# Characterizing the Propagation of Situational Information in Social Media During COVID-19 Epidemic: A Case Study on Weibo

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Abstract—During the ongoing outbreak of coronavirus disease (COVID-19), people use social media to acquire and exchange various types of information at a historic and unprecedented scale. Only the situational information are valuable for the public and authorities to response to the epidemic. Therefore, it is important to identify such situational information and to understand how it is being propagated on social media, so that appropriate information publishing strategies can be informed for the COVID-19 epidemic. This article sought to fill this gap by harnessing Weibo data and natural language processing techniques to classify the COVID-19-related information into seven types of situational information. We found specific features in predicting the reposted amount of each type of information. The results provide data-driven insights into the information need and public attention.

Index Terms—COVID-19, crisis information sharing, infectious disease, information propagation, social media, social network analysis.

### I. Introduction

**B**URST out in Wuhan, China, the ongoing outbreak of coronavirus disease (COVID-19) has caused regional and global public health crisis [1]. During a crisis like the COVID-19 epidemic, the public tends to social media

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platforms to acquire needed information and exchange their opinions [2], [3]. There are many different types of information on social media platforms, and the situational information, the information that helps the concerned authorities or individuals to understand the situation during emergencies (including the actionable information such as help seeking, the number of affected people) [4], is useful for the public and authorities to guide their responses [5], [6]. Identifying these types of information and predicting its propagation scale would benefit the concerned authorities to sense the mood of the public, the information gaps between the authority and the public, and the information need of the public. It would then help the authorities come up with proper emergency response strategies [6].

The existing studies have not yet agreed on the definition of situational information. Some categorized help seeking and donations as situational information but neglecting other types of situational information such as criticism from the public, which reveals the concerns of the public, and emotional support, which reveals the empathy of others to the victims [7]. However, it is necessary to identify situational information in a comprehensive manner. For example, identifying critism-related information can help the authorities learn the main concerns of the public and come up with proper responses. Identifying emotional support information could help the authorities learn the social support patterns of social media users and take better advantage of such voluntary resources.

Moreover, it is critical to identify the key features that can predict the propagation scale of situational information to ensure that the authorities can publish different types of situational information based on the needs of the public. Filling such information need is critical during sudden epidemics such as COVID-19.

To fill these research gaps, we used COVID-19-related discussions on Sina Weibo, the major microblogging site in China (the Chinese equivalent of Twitter) to answer the following research questions:

RQ1. How to identify and categorize the situational information in social media?

RQ2. What is the various predictability of features of the propagation scale of different types of situational information?

## II. SITUATIONAL INFORMATION IN SOCIAL MEDIA

Social media platforms are widely used by people to share information in different situations [8]–[12]. During a crisis, rich situational information is generated by social media users [4], [7], [13].

However, different researchers categorized situational information into different types [7]. For example, Rudra et al. [7] defined situational information as those notifications of the casualties or injured/stranded people or helping relief operations and categorized sympathizing with the victims, praising or criticizing the relief operation, postanalysis of the reasons the crisis happens, and donation-related information into nonsituational information. While in the study by Vieweg (2012) [14], the nonsituational information defined by Rudra et al. [7] was categorized into situational information. Specifically, she categorized situational information into social environment information, built environment information, and physical environment information. The social environment information contains advice, caution, evacuation, fatality, injury, medical attention, people missing, and offering help. Built environment information contains damages caused by the crisis and the status of infrastructures. Physical environment information includes environmental impact, general area information (status of the hazard), and general hazard information (e.g., weather report) [14].

Moreover, Imran *et al.* [15] further categorized the situational information into seven types such as caution and advice, casualties and damage, donations of money, goods, or services, people missing, found, or seen, and information source based on Vieweg's work. Mukkamala and Beck [4] categorized 10 types of situational information including initial information about the disaster, situation updates, criticism about insufficient attention, moral support, preparations, criticism and control rumors, help request, offering help, self-organizing support, and active volunteerism.

According to Vieweg [14], situational information is the posts which provide "tactical, actionable information that can aid people in making decisions, advise others on how to obtain specific information from various sources, or offer immediate post-impact help to those affected by the mass emergency." Sharing such information helps the concerned authorities and individuals understand the crisis and guide their behaviors [7]. Based on this definition, this study categorized seven types of COVID-19-related information as situational information: 1) caution and advice; 2) notifications and measures been taken; 3) donations of money, goods, or services; 4) emotional support; 5) help seeking; 6) doubt casting and criticizing; and 7) counter-rumor. Fig. 1 presents the content types.

Specifically, caution and advice information notifies the public to help them protect themselves from the harm of the virus. Notifications (situation updates or casualties and damages) of COVID-19 tell the public about the details of the epidemic, and sharing this type of information helps them learn the situation and helps others ease the anxiety of insufficient information [13], [15]. Donation (offering help) information helps the public especially those who need help

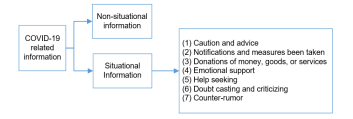


Fig. 1. Types of COVID-19-related information on Sina Weibo.

to learn what kinds of help are available [15]. Emotional support information shows positive effect on the victims to recover from the emotional harm as a result of the epidemic, and sharing this type of information helps others obtain the collective support and feel the empathy [4]. Help-seekingrelated posts spread information about immediate help or aid during the epidemic, and sharing this type of information helps authorities and individuals obtain the help or aid [17]. In addition, doubt casting and criticizing information often discusses sociopolitical causes and implications of and responsibility for crisis, and sharing such information helps others vault the validity of information or enhance their understanding of the epidemic [16], [23]. Counter-rumor information also helps the public learn the truth and lessen the confusion caused by rumors [4]. Given that sharing these seven types of information benefits the efficiency of disaster/crisis relief processes, we categorized them into situational information.

# III. FEATURES FOR PREDICTING THE PROPAGATION OF CRISIS INFORMATION IN SOCIAL MEDIA

Several features were applied to predict the propagation scale of social media content in crisis including the content features and user features. Content features mainly contain the following: whether URL/Hashtag is contained, the publishing timing of the content, and the content's length have been recognized to positively affect the reposted amount of social media content [18]–[20]. Moreover, the content type may also significantly affect the reposted amount of information for that previous study found that users show distinct information needs and interactions when sharing different types of information [21]. Besides, emotions of the content also affect the information propagation scale of information [20]. For example, Berger and Milkman [19] characterized the effects of emotionality, positivity, awe, anger, anxiety, and sadness words in the content on the virality of social media content.

From the perspective of social media users, whether users have a higher number of followers or followees (proxies of the social capital) and whether they are verified users or not also positively affect the propagation scale of the post in social media [26], [27]. Another user-related feature is users' location, and if users are from the developed cities, they are more likely to attract more social capital which will enlarge their influence upon others [28]. In addition, in the case of disasters, people are more likely to share the posts from users who are eyewitnesses of the event and located near the event [29]. Besides, affiliations and perceptions of people could also affect users' information sharing behavior [22]–[25]. As suggested

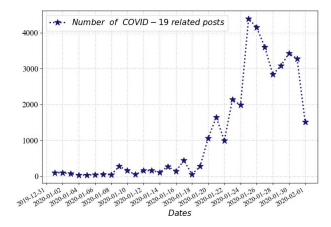


Fig. 2. Number of COVID-19-related posts each day.

by Li *et al.* [20], the affiliation, which indicates the close and friendly relationship of individuals with others, might positively be related to what people share with larger audiences. The perception of users (see, hear, and feel) also affects users' information sharing behavior [25].

### IV. DATA COLLECTION AND PROCESSING

### A. Data Collection

This article collected Weibo posts using the keywords "New coronavirus (新型冠状病毒)" and "unknown pneumonia (不明原因肺炎)" using the Weibo API after the start of the COVID-19 epidemic in Wuhan. According to a report of the authorities on February 17, 2020, this virus has taken 1772 persons' lives and with more than 70 000 people infected.

We collected the following attributes of the Weibo data from December 30, 2019, to February 01, 2020: 1) the total number of posts is 36 746; 2) posts' attributes including the creating time of the post, the distinct ID of the post, text content, and the length of the post, reposted/comments/likes, and the amount of the post; and 3) user attributes such as user id, tagged location, verified, follower counts, and followee counts.

In addition, we plotted the number of COVID-19-related posts within the time span by date to reveal the evolution trend of the public opinion as shown in Fig. 2. The results show that public opinion began to spread with increasing speed on January 19, peaked on January 25, and started declining since February 1. This suggests that the authorities need to pay more attention to the content types in early stage of the epidemic to understand the needs of the public and adjust their information publishing strategies properly.

### B. Situational Information Classification

Various natural language processing methods were used to classify social media content into several types [30], [31]. Specifically, we use supervised learning methods such as support vector machines (SVM), naive Bayes (NB), and random forest (RF) to learn the types of unlabeled data based on labeled data [21], [30], [31]. The classification process is as follows.

TABLE I Manually Labeled Results of the Sample Data

Types	Names and definitions	Manual label#
Type 1	Caution and advice: precautions to explain the face of the epidemic	526
	should pay attention to what aspects, such as frequent hand washing,	
	wearing masks, less out of the door or the recommendations of	
	responding to the outbreak of the crisis.	
Type 2	Notifications or measures been taken: outbreak announcements or the	957
	measurement already taken by the relevant departments, such as how	
	many cases have occurred, the characteristics of the virus, material	
	reserves, etc.	
Type 3	Donation of money, goods, or services: donations or wishes to donate	182
	materials, money, or services for outbreak prevention and control.	
Type 4	Providing emotional support: praise or show sympathy to others such as	255
	medical team, public welfare organizations, celebrities, and the masses	
	who supporting Wuhan.	
Type 5	Help seeking: (a) Medical institutions, individuals, etc. to seek support	262
	needs, etc. (b) Seek emotional support such as to seek comfort, or to	
	express depression, etc.	
Туре 6	Doubt casting and criticizing: to question local government officials for	522
	inaction, the central government, the Red Cross and other related	
	initiatives, or some of the public to mislead others.	
Type 7	Refute rumors: in response to recent rumors.	52
Type 8	Non-situational information: information that are not related to the	244
	crisis.	

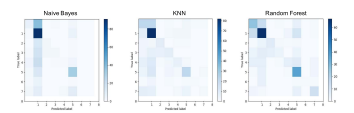


Fig. 3. Confusion matrixes of different classifiers.

First, we randomly sampled 3000 COVID-19-related posts from the collected data sets.

Second, three graduate students manually labeled the type of information of the 3000 sampled data.

Third, we calculated the Cohen's Kappa value of the three coders and the value was 0.81 Cohen's Kappa value, which is larger than 0.8 and indicates the convincible of labeling results. Table I presents the labeling results and the definitions of each type of information.

Fourth, the SVM, NB, and RF classifiers were trained using randomly sampled 85% (2550) data, and using the rest of the 450 to test the accuracy of each classifier, the average accuracy of these classifiers was 0.54, 0.45, and 0.65 respectively. Since we have eight types, we further plotted the confusion matrixes of each classifier as shown in Fig. 3. The results indicate that RF classifier performs the best.

Fifth, we choose the RF classifier to automatically label the rest of the data using all the 3000-labeled data as training set.

Sixth, we summarized the five attributes as shown in Table II to reveal the information needs of the public in general. The attributes including the total (average) number of posts, the verified users' amount (the proportion of the verified

TABLE II
SUMMARY OF THE ATTRIBUTES OF EACH TYPE OF INFORMATION

Features	Type 1	Type 2	Type 3	Type 4	Type 5	Туре 6	Type 7
affect	5.324	4.417	3.870	6.269	7.021	6.791	3.802
posemo	2.536	1.964	2.323	3.867	2.769	2.494	1.308
negemo	2.369	2.051	0.831	1.826	1.369	3.470	2.152
anx	0.450	0.454	0.236	0.373	0.339	0.677	0.218
anger	0.232	0.215	0.115	0.303	0.150	0.703	0.298
sad	0.159	0.148	0.115	0.208	0.150	0.427	0.063
percept	2.377	1.865	1.355	2.429	1.243	2.601	1.433
see	1.218	0.775	0.668	1.175	0.460	0.799	0.369
hear	0.451	0.471	0.326	0.625	0.375	0.921	0.698
feel	0.391	0.350	0.188	0.309	0.212	0.458	0.172
affiliation	1.796	1.501	2.328	2.503	6.350	1.906	2.668
reward	2.297	2.034	2.041	2.270	1.663	2.421	1.683
risk	3.410	3.113	3.171	3.785	2.563	5.304	3.254
drives	0.308	0.331	0.264	0.562	0.306	0.425	0.135
achieve	1.635	1.230	0.956	1.264	1.624	1.558	0.986
power	1.796	1.501	2.328	2.503	6.350	1.906	2.668
Verified	0.712	0.623	0.800	0.573	0.681	0.274	0.624
Followers(log)	10.783	10.004	11.742	9.510	10.298	7.367	10.153
Followees (log)	6.131	6.084	6.268	5.994	6.059	5.768	6.065
BigCity	0.145	0.133	0.172	0.131	0.093	0.113	0.133
NearCity	0.040	0.042	0.053	0.060	0.096	0.066	0.024
Hash	0.593	0.687	0.650	0.694	0.594	0.423	0.412
URL	0.000	0.000	0.000	0.000	0.000	0.000	0.000
length	54.798	53.135	58.083	42.649	49.181	47.742	51.364
hours	655.32	650.725	692.757	651.789	689.316	664.554	626.003

users), the total (average) number of followers and followees of the users, and the total (average) reposted amount of the posts in each type of information.

Table II shows that during the COVID-19 epidemic, there are more verified users involved in the spreading process of Type 2 information (notifications and measures been taken). The verified users dominated the propagation of Type 3 information (donations of money, goods, and services). Type 5 information (help seeking) attracted the largest amount of average attitudes. Type 6 information (doubt casting and criticizing) have the second largest amount in our data set and a larger proportion of users involved in the propagation of this type of information. Such findings reveal the necessity to identify further information release strategies to this type of information as suggested by Atlani-duault *et al.* [31].

In addition, the Type 8 information (nonsituational) in our data set has the largest total amount of reposted amount. By tracing back to the data set, we found that the dominating post was posted by "CCTV News," which published this information on January 24, 2020 (Chinese New Year's Eve) to send greetings to all the users which attracted 2774 936 reposted amounts (94.5% of all the reposted amount). After deleting this outlier, 162 497 total reposted amount and 56.9 average reposted amount are left. Then this nonsituational information becomes the least popular information compared with the situational information. It indicates that in this crisis, users are more likely to repost the situational information rather than the nonsituational information.

### C. Situational Information Propagation Scale Prediction

To find the key features that can accurately predict the propagation scale (reposted amount) of each type of situational information, we extracted five groups of features as summarized in the literature [33], [32]. The extracted features (with the name in italic format) are as follows.

TABLE III

MEAN VALUE OF EXTRACTED FEATURES FOR EACH TYPE
OF SITUATIONAL INFORMATION

Types	Amounts	Verified	Followers amount	Followees amount	Reposted amount
Type 1-Caution and	5660	4109	1.46e+11	5315990	464457
advice	5669	(72.4%)	(2.57e+6)	(937.7)	(81.9)
Type 2-Notifications or	14410	9150	3.45e+11	12850699	874427
measures been taken	14419	(63.5%)	(2.40e+6)	(891.2)	(60.6)
Type 3-Donations of	1026	1463	7.13e+10	1801596	170975
money, goods, or services	1826	(80.1%)	(3.90e+6)	(986.6)	(93.6)
T 4 T 1 1	2022	1154	3.03e+10	1722102	220073
Type 4-Emotional support	2022	(57.1%)	(1.50e+6)	(851.7)	(108.8)
m	1474	1003	3.15e+10	1183222	239573
Type 5-Help seeking		(68.0%)	(2.14e+6)	(802.7)	(162.5)
Type 6-Doubt-casting and	0207	6048	5.99e+10	4912385	747664
criticizing	8297	(72.9%)	(7.22e+5)	(592.1)	(90.1)
	173	110	6.87e+9	143641	38453
Type 7-Counter-rumors		(63.6%)	(3.97e+6)	(830.3)	(222.3)
Type 8-Non-situational	2066	1655	4.65e+10	2230235	2937433
information	2866	(57.7%)	(1.62e+6)	(778.2)	(1024.9)

- 1) Emotional factors: *affect*, negative emotion (*negemo*), positive emotions (*posemo*), anxiety (*anx*), *anger*, and sadness words (*sad*) in the posts.
- 2) Perception-related factors: percept, see, hear, and feel.
- 3) Affiliation-related factors: *affiliation*, *achieve*, *power*, *reward*, and *risk*.
- 4) User-related features: followers' amount (*Followers* (*log*)), followees' amount (*Followees* (*log*)), near the event or not (*NearCity*), live in developed city or not (*BigCity*), and *verified* users or not.
- 5) Content-related factors: whether hashtag/URL contained (*URL*, *Hash*), the length of the post (*length*), and the publishing timing of the post (*hours*).

Specifically, the emotional factors, perception factors, and affiliation factors are extracted using Linguistic Inquiry and Word Count (LIWC), a commonly used tool to extract the linguistic information from content [32], [33]. Because the words and linguistic patterns people use in their text could reveal their emotions, perceptions, and their needs for affiliation, power, achievement, and so on [32].

The number of followers/followees was log-transformed and 1 was to avoid zeros. The verified status of users was directly obtained from the data sets. Users' locations are obtained by the following definitions: 1) whether users are located near the crisis is defined as that if users are located in Hubei province, assign 1 to the variable; otherwise, assign 0 and 2) whether users are located in the developed area, assign 1, that is, if users are located in "Beijing, Shanghai, Shenzhen, and Guangzhou"; otherwise, assign 0.

For the content-related factors URL/Hashtag, if it contained at least one URL or Hashtag, assign 1 to it; otherwise, assign 0. The length of the post is the total word counts of posts. The post timing of the post is defined as the number of hours between the post time and December 30, 2019. Table III summarizes the mean value of all the features for all types of situational information.

TABLE IV

RMSE OF NEGATIVE BINOMIAL AND LINEAR
REGRESSION IN PREDICTION

RMSE	Type 1	Type 2	Type 3	Type 4	Type 5	Туре б	Type 7
Linear Regression	414	381	415	576	1517	2369	805
Negative Binomial	420	385	420	598	1537	2384	854

TABLE  $\,V\,$ FEATURES AND COEFFICIENTS FOR THE BEST REGRESSION MODEL OF THE SITUATIONAL INFORMATION

Features							
reatures	Type 1	Type 2	Type 3	Type 4	Type 5	Туре б	Type 7
affect					-0.03**		
negemo						-0.01**	-0.02
anx							-0.12
anger							-0.006
sad		0.03*					
percept		0.02***					0.11
see	0.06***					0.03***	-0.24
hear							-0.09
feel		-0.03*			-0.09.		
affiliation		0.02**	0.04**				
reward		0.04**			0.13**		
risk		0.04***			0.10***		0.038
drives		-0.03***		0.01*	-0.06*		
achieve	-0.04***			-0.05***			
power		0.03***	0.02		0.07**		
Verified	-0.65***	-0.57***	-0.5***	-0.4***	-0.68***	-0.29***	
Followers(log)	0.31***	0.25***	0.28***	0.28***	0.35***	0.28***	0.29***
Followees(log)				-0.06*		-0.05***	
BigCity	0.31***	0.56***	0.56***	0.29***		0.23***	0.64.
NearCity				-0.2.			
Hash		0.16***	0.23**			0.26***	
length	0.004***	0.001**	0.004***	0.001*	0.002*	0.002***	
hours		-0.001***	-0.005***		-0.002***	0.0003*	
RSE	1.376	1.25	1.43	1.275	1.565		1.267
Adjusted R2	0.369	0.35	0.377	0.364	0.393		0.585
.Significant as 0.1 l	evel; *Significa	int at 0.05 lev	el; ** Signifi	cant at 0.01	level; ***Sigr	nificant at 0.0	01 level.

Using the above-defined features for each type of situational information, we first selected the features using linear regression, RF, and stepwise methods. By comparing the performance of the selected features for each type of information, we finally choose the stepwise methods for Type 1–Type 6 information but use the RF feature selection results for Type 7 information (counter-rumor) for its high goodness of fit (R<sup>2</sup>).

In addition, we carried out multiple linear regression and negative binomial regression to predict the log-transformed reposted amount of each type of information using the selected features using 85% of the randomly sampled data as training data. Table IV shows the root mean square error (RMSE) of each prediction model.

Because the linear regression models have lower RMSE, we finally choose linear regression to predict the reposted amount of the COVID-19-related posts. Moreover, Table V shows the effect of the selected features for all the seven types of situational information. Specifically, the first column shows the potential features, and the left columns show the selected features and their effects for each type of situational information. For example, for Type 1 information (caution and advice), mainly six features are selected, namely, see, achieve, verified, followers (log), BigCity, and hours.

Table V shows the following.

 For Type 2 (notifications and measures that have been taken), Type 3 (donations of money, goods, or services), and Type 5 (help seeking) information, the use of hashtags will enlarge the reposted amount of their reposted amount. For these types of information, normally it

- was the authorities' responsibility to publish it. If the authorities want it to be reposted in larger amount, using hashtags would be a good choice.
- 2) Unverified users' COVID-19-related posts have a larger reposted amount of nearly all types of disaster-related information. Thus, the authorities need to pay more attention to the credibility of the unverified users for their great influence. In neglecting the credibility of their posts, it will do harm to the authorities.
- 3) Type 6 information (doubt casting and criticizing) will have a larger reposted amount if users have a larger number of followers, come from developed cities, or use less negative words. Moreover, compared with other types of situational information, the doubt casting information becomes popular in the later periods of the crisis. For the authorities, it is better to pay more attention to those rational criticizers who have higher number of followers (they might be the opinion leaders) and verify whether their views are valuable or not. If so, take their advices to improve the existing crisis response strategies.
- 4) For all types of situational information (except for Type 7, counter-rumor), the more the words contained in the content, the larger its reposted amount. For all types of situational information except counter-rumor, increasing the length can enlarge their propagation scale; otherwise, use the opposite strategies. As for the counter-rumor, we need to enlarge the sample data to verify whether it is better to use fewer words to enlarge its propagation scale.
- 5) For Type 7 information (counter-rumor), if it comes from users who have a higher number of followers and comes from developed cities, it will enlarge its reposted amount. If the authorities want to enlarge the propagation scale of counter-rumor, it is better to target the high follower number users by mentioning or replying them.

In summary, the authorities could apply the results of this article to understand the public such as their attitudes toward the current epidemic response strategies of the authorities, to identify and amplify the help seeking, donations, and notifications' information that may be needed for the public, and to identify and counter attempts to blames or rumors, to improve crisis information publishing strategies of the authorities in the future.

### V. CONCLUSION

The findings of this article indicate the necessity of using different information publishing strategies for different types of situational information. The selected features for different types of situational information could also help the authorities learn how to organize their COVID-19-related posts to enlarge or decrease the reposted amount of their posts. In addition, the definitions of the situational information will be useful for researchers or practitioners who aim to build effective social-media-based emergence response programs and crisis information systems.

This article has limitations. First, we only obtained a subset of social media data for the constrains of Sina API. In future,

we will collaborate with the data providers to obtain a larger amount of data. Second, in training the classifiers to identify the content types of situational information, we only trained three traditional NLP-based classifiers due to limited data. In future, we will use more data and train deep learning methods to identify the content types with higher accuracy [34], [35]. Third, the manual labeling of the crisis data is time-consuming and might influence the efficiency of characterizing crisis information sharing. In future, we plan to apply automatic labeling methods to avoid this limitation [6], [36].

### REFERENCES

- [1] J. T. Wu, K. Leung, and G. M. Leung, "Nowcasting and forecasting the potential domestic and international spread of the 2019-nCoV outbreak originating in Wuhan, China: A modelling study," *Lancet*, vol. 395, no. 10225, pp. 689–697, Feb. 2020.
- [2] P. Burnap et al., "Tweeting the terror: Modelling the social media reaction to the woolwich terrorist attack," Social Netw. Anal. Mining, vol. 4, no. 1, pp. 1–14, Dec. 2014.
- [3] S. Vieweg, A. L. Hughes, K. Starbird, and L. Palen, "Microblogging during two natural hazards events," in *Proc. 28th Int. Conf. Hum. Factors Comput. Syst. (CHI)*, 2010, p. 1079. 2010
- [4] A. Mukkamala and R. Beck, "The role of social media for collective behaviour development in response to natural disasters," in *Proc. 26th Eur. Conf. Inf. Syst. Beyond Digit. Facet. (ECIS)*, 2018, pp. 1–18.
- [5] M. Martínez-Rojas, M. D. C. Pardo-Ferreira, and J. C. Rubio-Romero, "Twitter as a tool for the management and analysis of emergency situations: A systematic literature review," *Int. J. Inf. Manage.*, vol. 43, pp. 196–208, Dec. 2018.
- [6] L. Yan and A. J. Pedraza-Martinez, "Social media for disaster management: Operational value of the social conversation," *Prod. Oper. Manage.*, vol. 28, no. 10, pp. 2514–2532, Oct. 2019.
- [7] K. Rudra, S. Ghosh, N. Ganguly, P. Goyal, and S. Ghosh, "Extracting situational information from microblogs during disaster events: A classification-summarization approach," in *Proc. 24th ACM Int. Conf. Inf. Knowl. Manage. (CIKM)*, 2015, pp. 583–592.
- [8] F.-Y. Wang, D. Zeng, Q. Zhang, J. A. Hendler, and J. Cao, "The Chinese–Human Flesh-Web: The first decade and beyond," *Chin. Sci. Bull.*, vol. 59, no. 26, pp. 3352–3361, Sep. 2014.
- [9] Q. Zhang, F.-Y. Wang, D. Zeng, and T. Wang, "Understanding crowd-powered search groups: A social network perspective," *PLoS ONE*, vol. 7, no. 6, 2012, Art. no. e39749.
- [10] Q. Zhang, D. Zeng, F.-Y. Wang, and T. Wang, "Under-standing crowd-powered search groups: A social network perspective," *PLoS ONE*. vol. 7, no. 6, Jun. 2012, Art. no. e39749, doi: 10.1371/jour-nal.pone.0039749.
- [11] F.-Y. Wang *et al.*, "A study of the human flesh search engine: Crowd-powered expansion of online knowledge," *Computer*, vol. 43, no. 8, pp. 45–53, Aug. 2010.
- [12] Q. Zhang, D. Zeng, F.-Y. Wang, R. Breiger, and J. A. Hendler, "Brokers or bridges? Exploring structural holes in a crowdsourcing system," *IEEE Comput.*, vol. 49, no. 6, pp. 56–64, Jun. 2016, doi: 10.1109/MC.2016.166.
- [13] R. Dutt, M. Basu, K. Ghosh, and S. Ghosh, "Utilizing microblogs for assisting post-disaster relief operations via matching resource needs and availabilities," *Inf. Process. Manage.*, vol. 56, no. 5, pp. 1680–1697, Sep. 2019.
- [14] S. E. Vieweg, "Situational awareness in mass emergency: A behavioral and linguistic analysis of microblogged communications," Ph.D. dissertation, ATLAS Inst., Univ. Colorado Boulder, Boulder, CO, USA, 2012, pp. 1–300.
- [15] M. Imran, C. Castillo, P. Meier, and F. Diaz, "Extracting information nuggets from disaster- related messages in social media," in *Proc. Iscram*, May 2013, pp. 791–800.
- [16] B. Takahashi, E. C. Tandoc, and C. Carmichael, "Communicating on Twitter during a disaster: An analysis of tweets during Typhoon Haiyan in the Philippines," *Comput. Hum. Behav.*, vol. 50, pp. 392–398, Sep. 2015.
- [17] B. Suh, L. Hong, P. Pirolli, and E. H. Chi, "Want to be retweeted? Large scale analytics on factors impacting retweet in Twitter network," in *Proc. IEEE 2nd Int. Conf. Social Comput.*, Aug. 2010, pp. 177–184.

- [18] O. Tsur and A. Rappoport, "What's in a hashtag? Content based prediction of the spread of ideas in microblogging communities," in *Proc. 5th ACM Int. Conf. Web Search Data Mining (WSDM)*, 2012, pp. 643–652.
- [19] J. Berger and K. L. Milkman, "What makes online content go viral?" J. Mark. Res., vol. 49, no. 2, pp. 192–205, 2012.
- [20] L. Li, Q. Zhang, J. Tian, and H. Wang, "Characterizing information propagation patterns in emergencies: A case study with Yiliang earthquake," *Int. J. Inf. Manage.*, vol. 38, no. 1, pp. 34–41, Feb. 2018.
- [21] R. M. Seyfarth and D. L. Cheney, "Affiliation, empathy, and the origins of theory of mind," *Proc. Nat. Acad. Sci. USA*, vol. 110, no. 2, pp. 10349–10356, Jun. 2013.
- [22] C. W. Scherer and H. Cho, "A social network contagion theory of risk perception," *Risk Anal.*, vol. 23, no. 2, pp. 261–267, Apr. 2003.
- [23] N. Bhuvana and I. Arul Aram, "Facebook and Whatsapp as disaster management tools during the Chennai (India) floods of 2015," Int. J. Disaster Risk Reduction, vol. 39, Oct. 2019, Art. no. 101135.
- [24] L. Bui, "Social media, rumors, and hurricane warning systems in Puerto Rico," in Proc. 52nd Hawaii Int. Conf. Syst. Sci., 2019, pp. 2667–2676.
- [25] S. Cresci, R. Di Pietro, M. Petrocchi, A. Spognardi, and M. Tesconi, "Fame for sale: Efficient detection of fake Twitter followers," *Decis. Support Syst.*, vol. 80, pp. 56–71, Dec. 2015.
- [26] M. Hofer and V. Aubert, "Perceived bridging and bonding social capital on Twitter: Differentiating between followers and followers," *Comput. Hum. Behav.*, vol. 29, no. 6, pp. 2134–2142, Nov. 2013.
- [27] M. J. Stern, A. E. Adams, and S. Elsasser, "Digital inequality and place: The effects of technological diffusion on Internet proficiency and usage across rural, suburban, and urban counties," *Sociol. Inquiry*, vol. 79, no. 4, pp. 391–417, Nov. 2009.
- [28] S. Yardi and D. Boyd, "Tweeting from the Town Square?: Measuring geographic local networks," *Methods*, vol. 77, no. 3, pp. 194–201, 2010.
- [29] A. C. E. S. Lima, L. N. de Castro, and J. M. Corchado, "A polarity analysis framework for Twitter messages," *Appl. Math. Comput.*, vol. 270, pp. 756–767, Nov. 2015.
- [30] Z. Chu, S. Gianvecchio, H. Wang, and S. Jajodia, "Detecting automation of Twitter accounts: Are you a human, bot, or cyborg?" *IEEE Trans. Dependable Secure Comput.*, vol. 9, no. 6, pp. 811–824, Nov. 2012.
- [31] L. Atlani-Duault, J. K. Ward, M. Roy, C. Morin, and A. Wilson, "Tracking online heroisation and blame in epidemics," *Lancet Public Health*, vol. 5, no. 3, pp. e137–e138, Mar. 2020.
- [32] Y. R. Tausczik and J. W. Pennebaker, "The psychological meaning of words: LIWC and computerized text analysis methods," *J. Lang. Social Psychol.*, vol. 29, no. 1, pp. 24–54, Mar. 2010.
- [33] C. K. Chung and J. W. Pennebaker, "Linguistic inquiry and word count (LIWC)," Appl. Nat. Lang. Process., vol. 2015, pp. 206–229, Feb. 2012.
- [34] C. Li, J. Yi, Y. Lv, and P. Duan, "A hybrid learning method for the data-driven design of linguistic dynamic systems," *IEEE/CAA J. Automatica Sinica*, vol. 6, no. 6, pp. 1487–1498, Nov. 2019.
- [35] Y. Xia, H. Yu, and F.-Y. Wang, "Accurate and robust eye center localization via fully convolutional networks," *IEEE/CAA J. Automatica Sinica*, vol. 6, no. 5, pp. 1127–1138, Sep. 2019.
- [36] C. Sun et al., "Proximity based automatic data annotation for autonomous driving," *IEEE/CAA J. Automatica Sinica*, vol. 7, no. 2, pp. 395–404, Mar. 2020.



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