Information Credibility on Twitter

Carlos Castillo1

Marcelo Mendoza^{2,3}

Barbara Poblete^{2,4}

ABSTRACT

We analyze the information credibility of news propagated through Twitter, a popular microblogging service. Previous research has shown that most of the messages posted on Twitter are truthful, but the service is also used to spread misinformation and false rumors, often unintentionally.

On this paper we focus on automatic methods for assessing the credibility of a given set of tweets. Specifically, we analyze microblog postings related to "trending" topics, and classify them as credible or not credible, based on features extracted from them. We use features from users' posting and re-posting ("re-tweeting") behavior, from the text of the posts, and from citations to external sources.

We evaluate our methods using a significant number of human assessments about the credibility of items on a recent sample of Twitter postings. Our results shows that there are measurable differences in the way messages propagate, that can be used to classify them automatically as credible or not credible, with precision and recall in the range of 70% to 80%.

Categories and Subject Descriptors

H.3.3 [Information Storage and Retrieval]: Information Search and Retrieval

General Terms

Experimentation, Measurement

Keywords

Social Media Analytics, Social Media Credibility, Twitter

1. INTRODUCTION

Twitter is a micro-blogging service that counts with millions of users from all over the world. It allows users to post and exchange 140-character-long messages, which are also known as *tweets*. Twitter is used through a wide variety of clients, from which a large portion -46% of active users 1 – correspond to mobile users. Tweets can be published by sending e-mails, sending SMS text-messages and

Copyright is held by the International World Wide Web Conference Committee (IW3C2). Distribution of these papers is limited to classroom use, and personal use by others

and personal use by others. WWW 2011, March 28–April 1, 2011, Hyderabad, India. ACM 978-1-4503-0632-4/11/03. directly from smartphones using a wide array of Web-based services. Therefore, Twitter facilitates real-time propagation of information to a large group of users. This makes it an ideal environment for the dissemination of breaking-news directly from the news source and/or geographical location of events.

For instance, in an emergency situation [32], some users generate information either by providing first-person observations or by bringing relevant knowledge from external sources into Twitter. In particular, information from official and reputable sources is considered valuable and actively sought and propagated. From this pool of information, other users synthesize and elaborate to produce derived interpretations in a continuous process.

This process can gather, filter, and propagate information very rapidly, but it may not be able to separate true information from false rumors. Indeed, in [19] we observed that immediately after the 2010 earthquake in Chile, when information from official sources was scarce, several rumors posted and re-posted on Twitter contributed to increase the sense of chaos and insecurity in the local population. However, we also observed that information which turned out to

ended up being true. This seems to indicate that the social network somehow tends to favor valid information, over false rumors.

Social media credibility. The focus of our research is the *credibility* of information spread through social media networks. Over 20 years ago, Fogg and Tseng [10] described credibility as a *perceived quality* composed of *multiple dimensions*. In this paper we use credibility in the sense of believability: "affering reasonable grounds for being believed". We first ask users to state if they consider that a certain set of messages corresponds to a newsworthy event (as opposed to being only informal conversations). Next, for those messages considered as related to newsworthy events, we ask another group of users to state if they believe those messages are likely to be true or false.

Our main objective is to determine if we can automatically assess the level of credibility of content posted on Twitter. Our primary hypothesis is that there are signals available in the social media environment itself that enable users to assess information credibility. In this context we define social media credibility as the aspect of information credibility that can be assessed using only the information available in a social media platform.



 $^{^{1} \}mathtt{http://blog.twitter.com/2010/09/evolving-ecosystem.html}$

 $^{^2 {\}tt http://www.merriam-webster.com/dictionary/credible}$

Contributions and paper organization. Our method is based on supervised learning, and the first step is to build a dataset for studying credibility on Twitter. We first extract a set of relevant discussion topics by studying bursts of activity. Then, each topic is labeled by a group of human assessors according to whether it corresponds to a newsworthy information/event or to informal conversation. After the dataset is created, each item of the former class is assessed on its level of credibility by another group of judges. This is described in Section 3.

Next, we extract relevant features from each labeled topic and use them to build a classifier that attempts to automatically determine if a topic corresponds to a newsworthy information/event, and then to automatically assess its level of credibility. This is described in Section 4. Finally, Section 5 presents our conclusions and directions for future work.

The next section outlines previous work related to our current research.

2. RELATED WORK

The literature on information credibility is extensive, so in this section our coverage of it is by no means complete. We just provide an outline of the research that is most closely related to ours.

Credibility of online news in traditional media and blogs. The perception of users with respect to the credibility of online news seems to be positive, in general. People trust the Internet as a news source as much as other media, with the exception of newspapers [8]. Therefore, and in part due to this, the Internet is the most important resource for news in the US among people under the age of 30, according to a survey in 2008 [23], and second only to television in the case of general audiences.

Among online news sites, blogs are considered less trustworthy than traditional news sites. A survey in 2005 showed that, even among young people, blogs are seen as significantly less trustworthy than traditional news sites [34]. An exception seem to be users with political interests, which rate the credibility of blogs sites high, particularly when they are themselves heavy blog users [14].

Twitter as a news media. While most messages on Twitter are conversation and chatter, people also use it to share relevant information and to report news [13, 22, 21]. Indeed, the majority of "trending topics" –keywords that experiment a sharp increase in frequency—can be considered "headline news or persistent news" [16].

The fact that Twitter echoes news stories from traditional media can be exploited to use Twitter, e.g. to track epidemics [17], detect news events [28], geolocate such events [27], and find controversial emerging controversial topics [24]. Recently Mathioudakis and Koudas [18] described an on-line monitoring system to perform trend detection over the Twitter stream. In this paper we assume that a system for trend detection exists (we use [18]) and focus on the issues related to labeling those trends or events.

Twitter has been used widely during emergency situations, such as wildfires [6], hurricanes [12], floods [32, 33, 31] and earthquakes [15, 7]. Journalists have hailed the immediacy of the service which allowed "to report breaking news quickly – in many cases, more rapidly than most mainstream media outlets" [25]. The correlation of the magnitude of

real-world events and Twitter activity prompted researcher Markus Strohmaier to coin the term "Twicalli scale".

Credibility of news on Twitter. In a recent user study, it was found that providing information to users about the estimated credibility of online content was very useful and valuable to them [30]. In absence of this external information, perceptions of credibility online are strongly influenced by style-related attributes, including visual design, which are not directly related to the content itself [9]. Users also may change their perception of credibility of a blog posting depending on the (supposed) gender of the author [3].

In this light the results of the experiment described in [29] are not surprising. In the experiment, the headline of a news item was presented to users in different ways, i.e. as posted in a traditional media website, as a blog, and as a post on Twitter. Users found the same news headline significantly less credible when presented on Twitter.

This distrust may not be completely ungrounded. Major search engines are starting to prominently display search results from the "real-time web" (blog and microblog postings), particularly for trending topics. This has attracted spammers that use Twitter to attract visitors to (typically) web pages offering products or services [4, 11, 36]. It has also increased the potential impact of orchestrated attacks that spread lies and misinformation. Twitter is currently being used as a tool for political propaganda [20].

Misinformation can also be spread unwillingly. For instance, on November 2010 the Twitter account of the presidential adviser for disaster management of Indonesia was hacked.⁴ The hacker then used the account to post a false tsunami warning. On January 2011 rumors of a shooting in the Oxford Circus in London, spread rapidly through Twitter. A large collection of screenshots of those tweets can be found online.⁵

Recently, the Truthy⁶ service from researchers at Indiana University, has started to collect, analyze and visualize the spread of tweets belonging to "trending topics". Features collected from the tweets are used to compute a truthiness score for a set of tweets [26]. Those sets with low truthiness score are more likely to be part of a campaign to deceive users. Instead, in our work we do not focus specifically on detecting willful deception, but look for factors that can be used to automatically approximate users' perceptions of credibility.

3. DATA COLLECTION

We focus on time-sensitive information, in particular on current news events. This section describes how we collected a set of messages related to news events from Twitter.

3.1 Automatic event detection

We use Twitter events detected by *Twitter Monitor* [18]⁷ during a 2-months period. Twitter Monitor is an on-line monitoring system which detects sharp increases ("bursts") in the frequency of sets of keywords found in messages.

 $^{^3}$ http://mstrohm.wordpress.com/2010/01/15/

measuring-earthquakes-on-twitter-the-twicalli-scale/

 $^{^4}$ http://thejakartaglobe.com/home/government-disaster-\

⁻advisors-twitter-hacked-used-to-send-tsunami-warning/408447

 $^{^5}$ http://www.exquisitetweets.com/collection/abscond/152

 $^{^6 {}m http://truthy.indiana.edu/}$

⁷http://www.twittermonitor.net/

For every burst detected, Twitter Monitor provides a keyword-based query. This query is of the form $(A \wedge B)$ where A is a conjunction of keywords or hashtags and B is a disjunction of them. For instance, $((cinco \land mayo) \land (mexican \lor a))$ $party \lor celebrate)$) refers to the celebrations of "cinco de mayo" in Mexico. We collected all the tweets matching the query during a 2-day window centered on the peak of every burst. Each of these sub-sets of tweets corresponds to what we call a topic. We collected over 2,500 such topics. Some example topics are shown in Table 1.

Table 1: Example topics in April to July 2010. A tweet on a topic must contain all of the boldfaced words and at least one of the non-boldfaced ones.

Peak	Keywords					
	News					
22-Apr	recycle, earth, save, reduce, reuse, #earthday					
3-May	flood, nashville, relief, setup, victims, pls					
5-Jun	notebook, movie, makes, cry, watchin, story					
13-Jun	vuvuzelas, banned, clamor, chiefs, fifa, silence					
9-Jul	sues, ntp, tech, patents, apple, companies					
Conversation						
17-Jun	goodnight, bed, dreams, tired, sweet, early					
0.3.5						

2-May hangover, woke, goes, worst, drink, wake

In the table we have separated two broad types of topics: news and conversation, following the broad categories found in [13, 22]. The fact that conversation-type of messages can be bursty is a case of endogenous bursts of activity that occur this type of social system [5].

There are large variations on the number of tweets found in each topic. The distribution is shown in Figure 1. In our final dataset, we kept all the cases having at most 10,000 tweets, which corresponds to 99% of them.

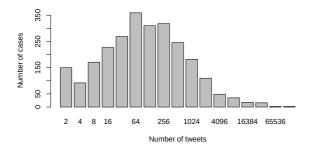


Figure 1: Distribution of tweets per topic.

Newsworthy topic assessments

Our first labeling round was intended to separate topics which spread information about a news event, from the cases which correspond to personal opinions and chat. In other words, we separate messages that are of potential interest to a broad set of people, from conversations that are of little importance outside a reduced circle of friends [2].

For this task we used Mechanical Turk⁸, where we asked evaluators to assist us. We showed evaluators a sample of 10 tweets in each topic and the list of keywords provided by Twitter Monitor, and asked if most of the messages were

spreading news about a specific event (labeled as class NEWS) or mostly comments or conversation (labeled as class CHAT). For each topic we also asked evaluators to provide a short descriptive sentence for the topic. The sentence allow us to discard answers without proper justification, reducing the amount of click spammers in the evaluation system.

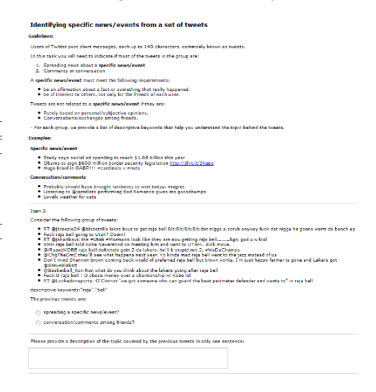


Figure 2: User interface for labeling newsworthy topics.

As shown in Figure 3.2, we provided guidelines and examples of each class. NEWS was described as statements about a fact or an actual event of interest to others, not only to the friends of the author of each message. CHAT was described as messages purely based on personal/subjective opinions and/or conversations/exchanges among friends.

Randomly we selected 383 topics from the Twitter Monitor collection to be evaluated using Mechanical Turk. We grouped topics at random, in sets of 3, for each task (called "human intelligence task" or HIT in Mechanical Turk jargon). During ten days evaluators were asked to assess HITs, and we asked for 7 different evaluators for each HIT. Evaluations that did not provide the short descriptive sentence were discarded.

A class label for a topic was assigned if 5 out of 7 evaluators agreed on the label. In another case we label the instance as UNSURE. Using this procedure, 35.6% of the topics (136 cases) were labeled as UNSURE, due to insufficient agreement. The percentage of cases labeled as NEWS was 29.5% (113 cases), and as CHAT, 34.9% (134 cases).

Credibility assessment

Next we focus on the credibility assessment task. To do this, we ran an event supervised classifier over the collection of 2,524 cases detected by Twitter Monitor. We will discuss details of this classifier in Section 4. Our classifier labels a total of 747 cases as NEWS. Using this collection of instances,

⁸http://www.mturk.com



we asked mechanical turk evaluators to indicate credibility levels for each case. For each one we provided a sample of 10 tweets followed by a short descriptive sentence that help them to understand the topic behind those tweets.

In this evaluation we considered four levels of credibility: (i) almost certainly true, (ii) likely to be false, (iii) almost certainly false, and (iv) "I can't decide". We asked also evaluators to provide a short sentence to justify their answers, and we discarded evaluations lacking that justification sentence. An example of this task is shown in Figure 3.3. We asked for 7 different assessments for each HIT. Labels for each topic were decided by majority, requiring agreement of at least 5 evaluators.

Distinguishing credibility levels from a set of tweets Users of Twitter post short messages, each up to 140 chara In this task you will need to indicate a level of credibility for the topic behind these short messages in Twitte We provide credibility levels: "almost certainly true", "likely to be false", "almost certainly false", and "I can't decide" For each group, we provide a short descriptive sentence that help you understand the topic behind the tweets. We provide also the date of the group of tweets. Examples: Summary sentence: "underwood carrie Sample of messages/tw Sistruckd, Annie I like all type of music from india arie , wale , kanye , carrie underwood. I like erbody i) Check this out: Carrie Un Wedding Takes Her Off The Market https://www.nctsorgalneas.com/carrie-underwood-wedding/ (I a lexic school [2 coreli whyfol] (3 carrie underwood wedding/ (4 la stealbas panana) [3. staplen colletti] congrats to my beautiful friend brittany and lovely hubby ryan on their wedding; ch and of course carrie underwood and mike fishers od. I like erbody :)Check this out: Carrie Und ed alot of \$ RT @sportschickblog carrie underwood married mike fisher today, not @shill910 ... dengerinny azaar Underwood and Mike Fisher Wed! http://www.babbleosod.com/2010/07/carrie-underwood-and-mike-fisher-wed/ blas Says: Carrier Underwood and Mike Fisher Wed! http://www.babbleosod.com/2010/07/carrie-underwood-and-mike-fisher-wed/ Blas Says: Carrier Underwood and Mike Fisher leaving for their honeymoon! https://carrie-underwood-love-com/pichotos/arbicodesolin/Num-00 Please classify these messages as Likely to be false Almost certainly false Please, explain in only one sentence what made you decide (we need this to validate your HIT)

Figure 3: User interface for assessing credibility.

In a preliminary round of evaluation, almost all of the cases where labeled as "likely to be true", which turned out to be a very general statement and hence useless for our purposes. Hence, we removed the "likely to be true" option, forcing the evaluators to choose one of the others. The percentage of cases identified as "almost certainly true" was 41% (306 cases), "likely to be false" accounted for 31.8% (237 cases), "almost certainly false" accounted only for 8.6% (65 cases), while 18.6% (139 cases) were considered uncertain by evaluators, labeling these cases as "ambiguous".

4. AUTOMATIC CREDIBILITY ANALYSIS

On this section we discuss how, given a stream of messages associated to certain topics, we can automatically determine which topics are newsworthy, and then automatically assign to each newsworthy topic a credibility label.

4.1 Social media credibility

Our main hypothesis is that the level of credibility of information disseminated through social media can be estimated

automatically. We believe that there are several factors that can be observed in the social media platform itself, and that are useful to asses information credibility. These factors include:

- the reactions that certain topics generate and the emotion conveyed by users discussing the topic: e.g. if they use opinion expressions that represent positive or negative sentiments about the topic;
- the level of certainty of users propagating the information: e.g. if they question the information that is given to them, or not;
- the external sources cited: e.g. if they cite a specific URL with the information they are propagating, and if that source is a popular domain or not;
- characteristics of the users that propagate the information, e.g. the number of followers that each user has in the platform.

We propose a set of features to characterize each topic in our collections. These include some features specific to the Twitter platform, but most are quite generic and can be applied to other environments. Many of the features follow previous works including [1, 2, 12, 26].

Our feature set is listed in Table 2. We identify four types of features depending on their scope: message-based features, user-based features, topic-based features, and propagation-based features.

Message-based features consider characteristics of messages, these features can be Twitter-independent or Twitter-dependent. Twitter-independent features include: the length of a message, whether or not the text contains exclamation or question marks and the number of positive/negative sentiment words in a message. Twitter-dependent features include features such as: if the tweet contains a hashtag, and if the message is a re-tweet.

User-based features consider characteristics of the users which post messages, such as: registration age, number of followers, number of followees ("friends" in Twitter), and the number of tweets the user has authored in the past.

Topic-based features are aggregates computed from the previous two feature sets; for example, the fraction of tweets that contain URLs, the fraction of tweets with hashtags and the fraction of sentiment positive and negative in a set.

Propagation-based features consider characteristics related to the propagation tree that can be built from the retweets of a message. These includes features such as the depth of the re-tweet tree, or the number of initial tweets of a topic (it has been observed that this influences the impact of a message, e.g. in [35]).

4.2 Automatically finding newsworthy topics

We trained a supervised classifier to determine if a set of tweets describes a newsworthy event. Labels given by Mechanical Turk evaluators were used to conduct the supervised training phase. We trained a classifier considering the three classes but performing a cost-sensitive learning process, increasing the relevance for the prediction of instances in the NEWS class. We considered a cost matrix into account during the training process ignoring costs at prediction time. We built a cost-sensitive tree, weighting training instances according to the relative cost of the two kinds of error, false positives and false negatives. The cost matrix weighted misclassifications containing the NEWS class as 1.0,

Table 2: Features can be grouped into four clases having as scope the Message, User, Topic, and Propagation respectively

	Feature	s scope the Message, User, Topic, and Propagation respectively Description				
_ ^		*				
Msg.	LENGTH CHARACTERS	Length of the text of the tweet, in characters				
	LENGTH WORDS	in number of words				
	CONTAINS QUESTION MARK	Contains a question mark '?'				
	CONTAINS EXCLAMATION MARK	an exclamation mark '!'				
	CONTAINS MULTI QUEST OR EXCL.	multiple question or exclamation marks				
	CONTAINS EMOTICON EDOWN	a "smiling" emoticon e.g. :-) ;-) a "frowning" emoticon e.g. :-(;-(
	CONTAINS EMOTICON FROWN					
	CONTAINS PRONOUN FIRST SECOND THIRD	a personal pronoun in 1st, 2nd, or 3rd person. (3 features) Fraction of capital letters in the tweet				
	COUNT UPPERCASE LETTERS NUMBER OF URLS	Number of URLs contained on a tweet				
	CONTAINS POPULAR DOMAIN TOP 100	Contains a URL whose domain is one of the 100 most popular ones				
	CONTAINS POPULAR DOMAIN TOP 1000	one of the 1,000 most popular ones				
	CONTAINS POPULAR DOMAIN TOP 1000 CONTAINS POPULAR DOMAIN TOP 10000	one of the 1,000 most popular ones				
	CONTAINS USER MENTION	Mentions a user: e.g. @cnnbrk				
	CONTAINS HASHTAG	Includes a hashtag: e.g. #followfriday				
	CONTAINS STOCK SYMBOL	a stock symbol: e.g. \$APPL				
	IS RETWEET	Is a re-tweet: contains 'RT'				
	DAY WEEKDAY	The day of the week in which this tweet was written				
	SENTIMENT POSITIVE WORDS	The number of positive words in the text				
	SENTIMENT NEGATIVE WORDS	negative words in the text				
	SENTIMENT SCORE	Sum of ± 0.5 for weak positive/negative words, ± 1.0 for strong ones				
User	REGISTRATION AGE	The time passed since the author registered his/her account, in days				
	STATUSES COUNT	The number of tweets at posting time				
	COUNT FOLLOWERS	Number of people following this author at posting time				
	COUNT FRIENDS	Number of people this author is following at posting time				
	IS VERIFIED	1.0 iff the author has a 'verified' account				
	HAS DESCRIPTION	a non-empty 'bio' at posting time				
	HAS URL	a non-empty homepage URL at posting time				
Topic	COUNT TWEETS	Number of tweets				
	AVERAGE LENGTH	Average length of a tweet				
	FRACTION TWEETS QUESTION MARK	The fraction of tweets containing a question mark '?'				
	FRACTION TWEETS EXCLAMATION MARK	an exclamation mark '!'				
	FRACTION TWEETS MULTI QUEST OR EXCL.	multiple question or exclamation marks				
	FRACTION TWEETS EMOTICON SMILE FROWN	emoticons smiling or frowning (2 features)				
	CONTAINS PRONOUN FIRST SECOND THIRD	a personal pronoun in 1st, 2nd, or 3rd person. (3 features)				
	FRACTION TWEETS JULI	more than 30\% of characters in uppercase The fraction of tweets containing a URL				
	FRACTION TWEETS URL FRACTION TWEETS USER MENTION	user mentions				
	FRACTION TWEETS USER MENTION FRACTION TWEETS HASHTAG	hashtags				
	FRACTION TWEETS STOCK SYMBOL	stock symbols				
	FRACTION RETWEETS	The fraction of tweets that are re-tweets				
	AVERAGE SENTIMENT SCORE	The average sentiment score of tweets				
	FRACTION SENTIMENT POSITIVE	The fraction of tweets with a positive score				
	FRACTION SENTIMENT NEGATIVE	with a negative score				
	FRACTION POPULAR DOMAIN TOP 100	The fraction of tweets with a URL in one of the top-100 domains				
	FRACTION POPULAR DOMAIN TOP 1000	in one of the top-1,000 domains				
	FRACTION POPULAR DOMAIN TOP 10000	in one of the top-10,000 domains				
	COUNT DISTINCT EXPANDED URLS	The number of distinct URLs found after expanding short URLs				
	SHARE MOST FREQUENT EXPANDED URL	The fraction of occurrences of the most frequent expanded URL				
	COUNT DISTINCT SEEMINGLY SHORTENED URLS	The number of distinct short URLs				
	COUNT DISTINCT HASHTAGS	The number of distinct hashtags				
	SHARE MOST FREQUENT HASHTAG	The fraction of occurrences of the most frequent hashtag				
	COUNT DISTINCT USERS MENTIONED	The number of distinct users mentioned in the tweets				
	SHARE MOST FREQUENT USER MENTIONED	The fraction of user mentions of the most frequently mentioned user				
	COUNT DISTINCT AUTHORS	The number of distinct authors of tweets				
	SHARE MOST FREQUENT AUTHOR	The fraction of tweets authored by the most frequent author				
	AUTHOR AVERAGE REGISTRATION AGE	The average of AUTHOR REGISTRATION AGE				
	AUTHOR AVERAGE STATUSES COUNT	The average of AUTHOR STATUSES COUNT				
	AUTHOR AVERAGE COUNT FOLLOWERS	of AUTHOR COUNT FOLLOWERS				
	AUTHOR AVERAGE COUNT FRIENDS	of AUTHOR COUNT FRIENDS				
	AUTHOR FRACTION HAS DESCRIPTION	The fraction of tweets from verified authors				
	AUTHOR FRACTION HAS LIBI	from authors with a description				
Dron	AUTHOR FRACTION HAS URL	from authors with a homepage URL The degree of the root in a propagation tree				
Prop.	PROPAGATION INITIAL TWEETS PROPAGATION MAX SUBTREE	The degree of the root in a propagation tree The total number of tweets in the largest sub-tree of the root, plus one				
	PROPAGATION MAX SUBTREE PROPAGATION MAX AVG DEGREE	The maximum and average degree of a node that is not the root (2 feat.)				
	PROPAGATION MAX AVG DEGREE PROPAGATION MAX AVG DEPTH	The depth of a propagation tree (0=empty tree, 1=only initial tweets,				
	Thornon man in a but in	2=only re-tweets of the root) and its per-node average (2 features)				
	PROPAGATION MAX LEVEL	The max. size of a level in the propagation tree (except children of root)				
		r-r-Section tree (except amaren ar 1000)				

and misclassifications involving only the CHAT and UNSURE classes as $0.5.\,$

We also used a bootstrapping strategy over the training dataset. A random sample of the dataset was obtained using sampling with replacement considering a uniform distribution for the probability of extracting an instance across the three classes. A sample size was defined to determine the size of the output dataset. We perform bootstrapping over the dataset with a sample size percentage equals to 300%

Table 3: Summary for classification of newsworthy topics.

Correctly Classified Instances	89.121 %
Kappa statistic	0.8368
Mean absolute error	0.0806
Root mean squared error	0.2569
Relative absolute error	18.1388 %
Root relative squared error	54.4912~%

Table 4: Results for the classification of newsworthy topics.

Class	TP Rate	FP Rate	Prec.	Recall	F_1
NEWS	0.927	0.039	0.922	0.927	0.924
CHAT	0.874	0.054	0.892	0.874	0.883
UNSURE	0.873	0.07	0.86	0.873	0.866
W. Avg.	0.891	0.054	0.891	0.891	0.891

and feature normalization. We perform also a 3-fold cross validation strategy.

We tried a number of learning schemes including SVM, decision trees, decision rules, and Bayes networks. Results across these techniques were comparable, being best results achieved by a J48 decision tree method. A summary of the results obtained using the J48 learning algorithm is shown in Table 3. The supervised classifier achieves an accuracy equal to 89 %. The Kappa statistic indicates that the predictability of our classifier is significantly better than a random predictor. The details of the evaluation per class are shown in Table 4.

As we can observe, the classifier obtains very good results for the prediction of NEWS instances, achieving the best TP rate and FP rate across the classes. An F-measure equivalent to a 92% illustrate that specially for this class the classifier obtains a good balance for the precision-recall tradeoff.

4.3 Feature analysis for the credibility task

Before performing the automatic assessment of credibility, we analyze the distribution of features values. To do this we perform a best-feature selection process over the 747 cases of the NEWS collection, according to the labels provided by the credibility task. We used a best-first selection method which starts with the empty set of attributes and searches forward. The method selected 15 features, listed in Table 5.

Table 5: Best features selected using a best first attribute selection strategy.

30					
Min	Max	Mean	StdDev		
1	1326	346	156		
173	53841	6771	6627		
5	9425	842	946		
0	1430	479	332		
0	1	0.616	0.221		
-2	1.75	-0.038	0.656		
0	1	0.312	0.317		
0	1	0.307	0.347		
0	4031	121	419		
0	1	0.161	0.238		
0	1	0.225	0.214		
0	1	0.091	0.146		
0	0.25	0.012	0.028		
0	1	0.176	0.211		
0	632	46	114		
	1 173 5 0 0 -2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1326 173 53841 5 9425 0 1430 0 1 -2 1.75 0 1 0 1 0 4031 0 1 0 1 0 0 1 0 0 1	1 1326 346 173 53841 6771 5 9425 842 0 1430 479 0 1 0.616 -2 1.75 -0.038 0 1 0.312 0 1 0.307 0 4031 121 0 1 0.161 0 1 0.225 0 1 0.091 0 0.25 0.012 0 1 0.176		

As Table 5 shows, the first four features consider characteristics of users such as how long they have been Twitter

users, the number of tweets that they have written at the posting time, and the number of followers/friends that they have in the platform. The next ten features are aggregated features computed from the set of tweets of each news event. Notice that features based on sentiment analysis are very relevant for this collection. Other relevant features consider if the message includes a URL, a user mention, or a question mark. The last feature considers information extracted from the propagation tree that is built from the re-tweets.

To illustrate the discriminative capacity of these features we deploy box plots for each of them. In this analysis we distinguish between cases that correspond to the "almost certainly true" class (labeled as class A), and the "likely to be false" and "almost certainly false" (labeled as class B). We exclude from the analysis cases labeled as "ambiguous". The box plots are shown in Figure 4.

As Figure 4 shows, several features exhibit a significant difference between both classes. More active users tend to spread more credible information, as well as users with newer user accounts but with many followers and followees.

Sentiment based features are also very relevant for the credibility prediction task. Notice that in general tweets which exhibit sentiment terms are more related to non-credible information. In particular this is very related to the fraction of tweets with positive sentiments, as opposed to negative sentiments, which tend to be more related to credible information. Tweets which exhibit question marks or smiling emoticons tend also to be more related to non-credible information. Something similar occurs when a significant fraction of tweets mention a user. On the other hand, tweets having many re-tweets on one level of the propagation tree, are considered more credible.

4.4 Automatically assessing credibility

We trained a supervised classifier to predict credibility levels on Twitter events. To do this we focus the problem on the detection of news that are believed to be almost certainly true (class A), against the rest of news (class B), excluding topics labeled as "ambiguous". In total, 306 cases correspond to class A and 302 cases correspond to class B, achieving a data balance equivalent to 50.3 / 49.7. With this balanced output we can evaluate the predictability of the credibility data.

We tried a number of learning algorithms with best results achieved by a J48 decision tree. For the training/validation process we perform a 3-fold cross validation strategy. A summary of the classifier is shown in Table 6.

Table 6: Summary for the credibility classification.

Correctly Classified Instances	86.0119 %
Kappa statistic	0.7189
Mean absolute error	0.154
Root mean squared error	0.3608
Relative absolute error	30.8711 %
Root relative squared error	72.2466 %

As Table 6 shows, the supervised classifier achieves an accuracy of 86 %. The Kappa statistic indicates that the predictability of our classifier is significantly better than a random predictor. The details of the evaluation per class are shown in Table 7. The performance for both classes is similar. The F_1 is high, indicating a good balance bet-

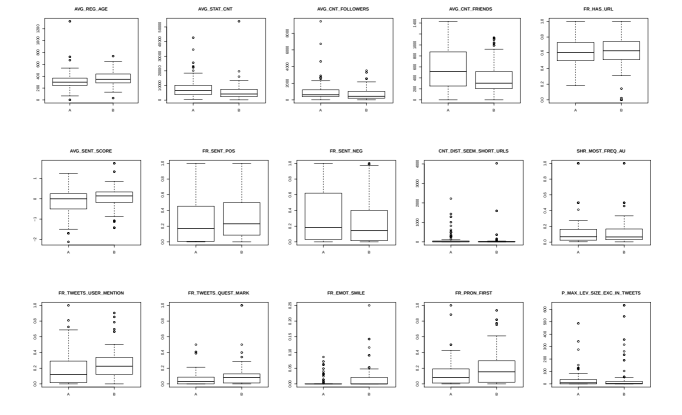


Figure 4: Box plots depicting the distribution for classes A ("true") and B ("false") of each of the top 15 features.

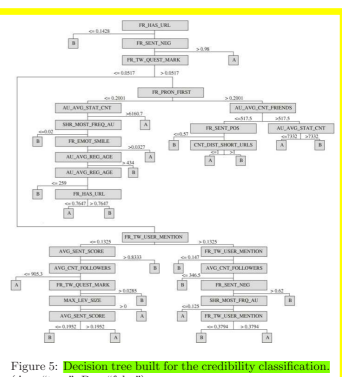
Table 7: Results for the credibility classification.

Class	TP Rate	FP Rate	Prec.	Recall	F_1
A ("true")	0.825	0.108	0.874	0.825	0.849
B ("false")	0.892	0.175	0.849	0.892	0.87
W. Avg.	0.860	0.143	0.861	0.860	0.86

ween precision and recall. The last row of Table 7 shows the weighted averaged performance results calculated across both classes.

Best features. To illustrate the top features for this task, we analyze which features were the most important for the J48 decision tree, according to the GINI split criteria. The decision tree is shown in Figure 5. As the decision tree shows, the top features for this task were the following:

• Topic-based features: the fraction of tweets having an URL is the root of the tree. Sentiment-based features like fraction of negative sentiment or fraction of tweets with an exclamation mark correspond to the following relevant features, very close to the root. In particular we can observe two very simple classification rules, tweets which do not include URLs tend to be related to non-credible news. On the other hand, tweets which include negative sentiment terms are related to credible news. Something similar occurs when people use positive sentiment terms: a low fraction of tweets with



(A = "true", B = "false").

- positive sentiment terms tend to be related to non-credible news.
- User-based features: these collection of features is very relevant for this task. Notice that low credible news are mostly propagated by users who have not written many messages in the past. The number of friends is also a feature that is very close to the root.
- Propagation-based features: the maximum level size
 of the RT tree is also a relevant feature for this task.
 Tweets with many re-tweets are related to credible
 news.

These results show that textual information is very relevant for this task. Opinions or subjective expressions describe people's sentiments or perceptions about a given topic or event. Opinions are also important for this task that allow to detect the community perception about the credibility of an event. On the other hand, user-based features are indicators of the reputation of the users. Messages propagated trough credible users (active users with a significant number of connections) are seen as highly credible. Thus, those users tend to propagate credible news suggesting that the Twitter community works like a social filter.

4.5 Credibility analysis at feature-level

In this section we study how specific subsets of features perform for the task of automatic assessment of credibility. To do this we train learning algorithms considering subsets of features. We consider 4 subsets of features grouped as follows:

- Text subset: considers characteristics of the text of the messages. This includes the average length of the tweets, the sentiment-based features, the features related to URLs, and those related to counting elements such as hashtags, user mentions, etc. This subset contains 20 features.
- Network subset: considers characteristics of the social network of users. This subset includes features related to the authors of messages, including their number of friends and their number of followers. This subset contains 7 features.
- Propagation subset: considers the propagation-based features plus the fraction of re-tweets and the total number of tweets. This subset contains 6 features.
- Top-element subset: considers the fraction of tweets that respectively contain the most frequent URL, hashtag, user mention, or author: 4 features in total.

We train a J48 decision tree with each subset feature as a training set. The instances en each group were splitted using a 3-fold cross validation strategy, as in the previous experiments.

Best features. In Table 8 we show with boldface the best results for each metric and class.

These results indicate that among the features, the propagation subset and the top-element subset are very relevant for assessing credibility. We observe that text- and author-based features are not enough by themselves for this task. Regarding non-credible news, high true positive rates are achieved using propagation features which indicate that graph patterns are very relevant to detect them. On the other hand, credible news are in general more difficult to detect. The top-element subset of features achieves the best results for this class indicating that social patterns measured through these features are very useful for this class.

Table 8: Experimental results obtained for the classification of credibility cases. The training step was conducted using four different subsets of features.

To all different babboth of features.								
Text subset								
Class	TP Rate	FP Rate	Prec.	Recall	F_1			
A	0.636	0.152	0.808	0.636	0.712			
В	0.848	0.364	0.700	0.848	0.767			
W. Avg.	0.742	0.258	0.754	0.742	0.739			
	Network subset							
A	0.667	0.212	0.759	0.667	0.71			
В	0.788	0.333	0.703	0.788	0.743			
W. Avg.	0.727	0.273	0.731	0.727	0.726			
Propagation subset								
A	0.606	0.091	0.870	0.606	0.714			
В	0.909	0.394	0.698	0.909	0.789			
W. Avg.	0.758	0.242	0.784	0.758	0.752			
Top-element subset								
A	0.727	0.152	0.828	0.727	0.774			
В	0.848	0.273	0.757	0.848	0.800			
W. Avg.	0.788	0.212	0.792	0.788	0.787			
w. Avg.	0.700	0.212	0.192	0.700				

To illustrate the dependence among these features according to the credibility prediction task, we calculate scatter plots for each feature pair considered in this phase. We show these plots in Figure 6.

As Figure 6 shows, most feature-pairs present low correlation, showing that the linear dependence between pairs of features is very weak. Something different occurs when sentiment-based features are analyzed, showing dependences among them. Regarding the class distribution, we can observe that every pair shows good separation properties, a fact that explains our results in credibility assessment.

5. CONCLUSIONS

Users online, lack the clues that they have in the real world to asses the credibility of the information to which they are exposed. This is even more evident in the case of inexperienced users, which can be easily mislead by unreliable information. As microblogging gains more significance as a valid news resource, in particular during emergency situations and important events, it becomes critical to provide tools to validate the credibility of online information.

On this paper, we have shown that for messages about time-sensitive topics, we can separate automatically newsworthy topics from other types of conversations. Among several other features, newsworthy topics tend to include URLs and to have deep propagation trees. We also show that we can assess automatically the level of social media credibility of newsworthy topics. Among several other features, credible news are propagated through authors that have previously written a large number of messages, originate at a single or a few users in the network, and have many re-posts.

For future work, we plan to extend the experiments to larger datasets, to partial datasets (e.g. only the first tweets posted on each topic), and to explore more deeply other factors that may lead users to declare a topic as credible. There are interesting open problems in this area, including studying the impact of the target pages pointed to by the URLs, or the impact of other factors of context that are displayed

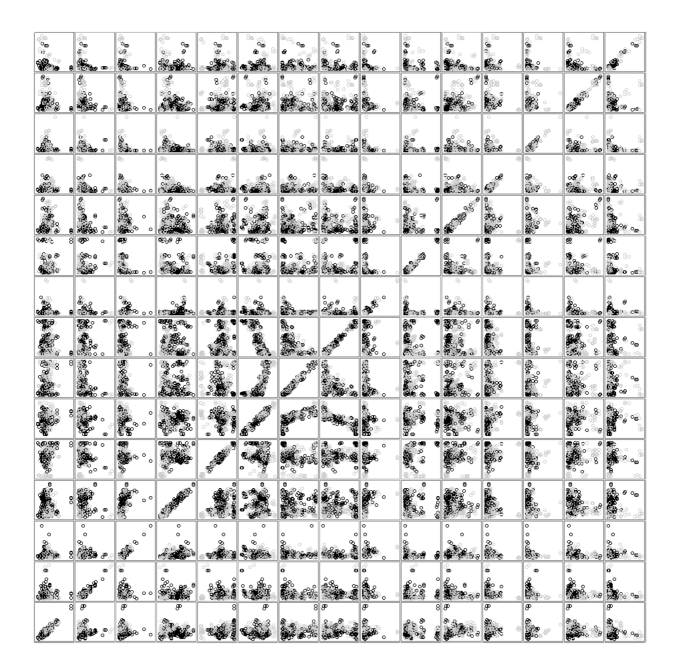


Figure 6: Scatter plots for features considered in the credibility prediction task. Black and gray points represent credible and non-credible information, respectively. each row represents a feature, from top to bottom: registration age, statuses count, number of followers, number of friends, tweets with URLs, sentiment score, positive sentiment, negative sentiment, shared URLs, shared author, tweets user mention, tweets with question marks, tweets with emoticon smiles, tweets with first pronoun, and max RT tree level size. The order in the columns goes from right to left.

in Twitter (e.g. the number of followers of each poster, the avatar used, etc.) on the assessments of credibility users do.

Acknowledgments. We would like to thank Michael Mathioudakis and Nick Koudas for lending us assistance to use the Twitter Monitor event stream. Carlos Castillo was partially supported by the Spanish Centre for the Development of Industrial Technology under the CENIT program, project CEN-20101037, "Social Media" (http://cenitsocialmedia.es/).

Key references: [18, 19]

6. REFERENCES

- E. Agichtein, C. Castillo, D. Donato, A. Gionis, and G. Mishne. Finding high-quality content in social media. In WSDM '08: Proceedings of the international conference on Web search and web data mining, pages 183–194, New York, NY, USA, 2008. ACM.
- [2] Alonso, Omar, Carson, Chad, Gerster, David, Ji, Xiang, and Nabar, Shubha. Detecting Uninteresting Content in Text Streams. In SIGIR Crowdsourcing for Search Evaluation Workshop, 2010.
- [3] C. L. Armstrong and M. J. Mcadams. Blogs of information: How gender cues and individual motivations influence

- perceptions of credibility. Journal of Computer-Mediated Communication, 14(3):435–456, 2009.
- [4] F. Benevenuto, G. Magno, T. Rodrigues, and V. Almeida. Detecting Spammers on Twitter. In Collaboration, Electronic messaging, Anti-Abuse and Spam Conference (CEAS), July 2010.
- [5] R. Crane and D. Sornette. Robust dynamic classes revealed by measuring the response function of a social system. Proceedings of the National Academy of Sciences, 105(41):15649–15653, October 2008.
- [6] B. De Longueville, R. S. Smith, and G. Luraschi. "OMG, from here, I can see the flames!": a use case of mining location based social networks to acquire spatio-temporal data on forest fires. In LBSN '09: Proceedings of the 2009 International Workshop on Location Based Social Networks, pages 73–80, New York, NY, USA, 2009. ACM.
- [7] P. S. Earle, M. Guy, C. Ostrum, S. Horvath, and R. A. Buckmaster. OMG Earthquake! Can Twitter improve earthquake response? AGU Fall Meeting Abstracts, pages B1697+, Dec. 2009.
- [8] A. J. Flanagin and M. J. Metzger. Percentions of internet information credibility. *Journalism and Mass Communication Quarterly*, 77(3):515–540, 2000.
- [9] A. J. Flanagin and M. J. Metzger. The role of site features, user attributes, and information verification behaviors on the perceived credibility of web-based information. *New Media Society*, 9(2):319–342, April 2007.
- [10] B. J. Fogg and H. Tseng. The elements of computer credibility. In CHI '99: Proceedings of the SIGCHI conference on Human factors in computing systems, pages 80–87, New York, NY, USA, 1999. ACM.
- [11] C. Grier, K. Thomas, V. Paxson, and M. Zhang. @spam: the underground on 140 characters or less. In CCS '10: Proceedings of the 17th ACM conference on Computer and Communications Security, CCS '10, pages 27–37, New York, NY, USA, October 2010. ACM.
- [12] A. L. Hughes and L. Palen. Twitter adoption and use in mass convergence and emergency events. In ISCRAM Conference, May 2009.
- [13] A. Java, X. Song, T. Finin, and B. Tseng. Why we twitter: understanding microblogging usage and communities. In WebKDD/SNA-KDD '07: Proceedings of the 9th WebKDD and 1st SNA-KDD 2007 workshop on Web mining and social network analysis, pages 56–65, New York, NY, USA, 2007. ACM.
- [14] T. J. Johnson, B. K. Kaye, S. L. Bichard, and W. J. Wong. Every blog has its day: Politically-interested internet users' perceptions of blog credibility. *Journal of Computer-Mediated Communication*, 13(1), 2007.
- [15] K. Kireyev, L. Palen, and K. Anderson. Applications of topics models to analysis of disaster-related twitter data. In NIPS Workshop on Applications for Topic Models: Text and Beyond, December 2009.
- [16] H. Kwak, C. Lee, H. Park, and S. Moon. What is twitter, a social network or a news media? In World Wide Web Conference. ACM Press, 2010.
- [17] V. Lampos, T. D. Bie, and N. Cristianini. Flu detector tracking epidemics on twitter. In European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD 2010), pages 599–602, Barcelona, Spain, 2010. Springer, Springer.
- [18] M. Mathioudakis and N. Koudas. TwitterMonitor: trend detection over the twitter stream. In Proceedings of the 2010 international conference on Management of data, pages 1155–1158. ACM, 2010.
- [19] M. Mendoza, B. Poblete, and C. Castillo. Twitter under crisis: Can we trust what we rt? In 1st Workshop on Social Media Analytics (SOMA '10). ACM Press, July 2010.
- [20] E. Mustafaraj and P. Metaxas. From obscurity to prominence in minutes: Political speech and real-time search. In *Proceedings of the WebSci10: Extending the* Frontiers of Society On-Line, April 2010.

- [21] M. Naaman, J. Boase, and C. H. Lai. Is it really about me?: message content in social awareness streams. In Proceedings of the 2010 ACM conference on Computer supported cooperative work, CSCW '10, pages 189–192, New York, NY, USA, 2010. ACM.
- [22] Pear Analytics. Twitter study. http://www.pearanalytics.com/wp-content/uploads/2009/-08/Twitter-Study-August-2009.pdf, August 2009.
- [23] Pew Research Center. Internet Overtakes Newspapers As News Outlet. http://pewresearch.org/pubs/1066/internet-overtakes-newspapers-as-news-source 2008.
- [24] A. M. Popescu and M. Pennacchiotti. Detecting controversial events from twitter. In Proceedings of the 19th ACM international conference on Information and knowledge management, CIKM '10, pages 1873–1876, New York, NY, USA, 2010. ACM.
- [25] K. Poulsen. Firsthand reports from california wildfires pour through twitter. October 2007.
- [26] J. Ratkiewicz, M. Conover, M. Meiss, B. Gonçalves, S. Patil, A. Flammini, and F. Menczer. Detecting and Tracking the Spread of Astroturf Memes in Microblog Streams. arXiv, Nov 2010.
- [27] T. Sakaki, M. Okazaki, and Y. Matsuo. Earthquake shakes Twitter users: real-time event detection by social sensors. In Proceedings of the 19th international conference on World wide web, WWW '10, pages 851–860, New York, NY, USA, April 2010. ACM.
- [28] J. Sankaranarayanan, H. Samet, B. E. Teitler, M. D. Lieberman, and J. Sperling. TwitterStand: news in tweets. In GIS '09: Proceedings of the 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems, pages 42–51, New York, NY, USA, November 2009. ACM Press.
- [29] M. Schmierbach and A. Oeldorf-Hirsch. A little bird told me, so i didn't believe it: Twitter, credibility, and issue perceptions. In Proc. of annual meeting of the Association for Education in Journalism and Mass Communication. AEJMC, August 2010.
- [30] J. Schwarz and M. R. Morris. Augmenting Web Pages and Search Results to Support Credibility Assessment. In ACM Conference on Human Factors in Computing Systems (CHI). ACM Press, May 2011.
- [31] K. Starbird, L. Palen, A. L. Hughes, and S. Vieweg. Chatter on the red: what hazards threat reveals about the social life of microblogged information. In CSCW '10: Proceedings of the 2010 ACM conference on Computer supported cooperative work, pages 241–250, New York, NY, USA, 2010. ACM.
- [32] S. Vieweg. Microblogged contributions to the emergency arena: Discovery, interpretation and implications. In Computer Supported Collaborative Work, February 2010.
- [33] S. Vieweg, A. Hughes, K. Starbird, and L. Palen.
 Microblogging during two natural hazards events: What
 twitter may contribute to situational awareness. In
 Proceedings of ACM Conference on Computer Human
 Interaction (CHI), April 2010.
- [34] C. R. W. Watch. Leap of faith: Using the internet despite the dangers. http://www.consumerwebwatch.org/pdfs/princeton.pdf, October 2005.
- [35] D. J. Watts and J. Peretti. Viral Marketing for the Real World. Harvard Business Review, June 2007.
- [36] S. Yardi, D. Romero, G. Schoenebeck, and D. Boyd. Detecting spam in a Twitter network. First Monday, 15(1), January 2010.