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Geographic variability of Twitter usage characteristics during disaster events

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ABSTRACT
Twitter is a well-known microblogging platform for rapid diffusion of views, ideas, and information. During disasters, it has widely been used to communicate evacuation plans, distribute calls for help, and assist in damage assessment. The reliability of such information is very important for decision-making in a crisis situation, but also difficult to assess. There is little research so far on the transferability of quality assessment methods from one geographic region to another. The main contribution of this research is to study Twitter usage characteristics of users based in different geographic locations during disasters. We examine tweeting activity during two earthquakes in Italy and Myanmar. We compare the granularity of geographic references used, user profile characteristics that are related to credibility, and the performance of Naïve Bayes models for classifying Tweets when used on data from a different region than the one used to train the model. Our results show similar geographic granularity for Myanmar and Italy earthquake events, but the Myanmar earthquake event has less information from locations nearby when compared to Italy. Additionally, there are significant and complex differences in user and usage characteristics, but a high performance for the Naïve Bayes classifier even when applied to data from a different geographic region. This research provides a basis for further research in credibility assessment of users reporting about disasters.

1. Introduction
The growth of social media over the last decade, and its possible use as a source of information about a wide variety of topics including events, news, personal opinions, and many more (Hossmann et al. 2011); (Terpstra et al. 2012) is unquestionable. One widely studied investigated potential use is real-time monitoring of events (Middleton, Middleton, and Modafferi 2014). In particular, where events take the form of natural disasters additional information with respect to casualties, damage, situational updates, and evacuation plans has the potential to be extremely valuable (Verma et al. 2011).

However, not everything shared on social media can be considered as useful and actionable information with respect to natural disasters, since people also share spam, personal opinions, and material to explicitly harass other users (Senaratne et al. 2017). Even if we collect Tweets based on particular keywords related to a specific theme, the retrieved content may still not be relevant since many words and phrases are polysemous and may also be used as synonyms or metaphors (Sakaki, Okazaki, and Matsuo 2013). Thus, one may “tremble” in fear, “like an avalanche,” and we may be “flooded” with information, and “fire” is used in many metaphors about emotions. This makes the adoption of methods which can analyze the semantics behind particular terms very important if we wish to categorize information harvested from social media as relevant or irrelevant pieces of information with respect to a particular class of events.

Twitter currently offers access to real-time data in the form of Tweets through its streaming Application Programming Interface (API). This API requires certain parameters to capture Tweets such as particular keywords, Tweets sent from particular users, or Tweets originating from a particular region. For our project, we wrote a script in R to capture Tweets based on disaster-related keywords such as earthquake, flood, hurricane, etc. During the data collection phase of our project, we observed a sudden rise in the number of Tweets contemporaneously with events such as earthquakes or storms. This observation forms the basis of many event detection applications which claim to detect events in near real time (e.g. Sakaki, Okazaki, and Matsuo 2010).

The normal daily count of Tweets containing our keywords is around 50,000, but it rises tenfold to maxima of around 500,000 Tweets in case of disasters. It appears that users connect to Twitter even to verify a small earthquake experienced by themselves (example Tweet text: “Was that #earthquake in Cali, or someone was rocking my chair?”), or to know about damages and

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One possible solution is crowdsourcing the labeling for timely preparation of training data for a particular disaster, which can be volunteered with no or limited quality assurance or may also be generated as a paid task with associated costs (Imran et al. 2014). While some researchers claim that classifiers trained for one disaster work well for another disaster of the same nature (Verma et al. 2011), others have shown that classification of specifically geographic information is a challenging task, often requiring local knowledge (Ostermann, Tomko, and Purves 2013). In our case, we used data related to two disasters of the same nature in two different continents. To explore the need to prepare new training data for every disaster, we formulated the following research question.

RQ3: How well does Naïve Bayes perform with respect to text classification of informational content for another event of the same nature, when training data for the classifier is trained using an event of a similar nature in a different location?

The overall aim of this research is to analyze Twitter usage characteristics of users residing in two different continents of the world typically characterized as
developed (Italy) and developing (Myanmar) regions. The main contribution of this study is to analyze how users from a developed country and a developing country report similar kind of disasters and how different or similar are the user-based credibility assessment features of Twitter users who are reporting about the disaster. This paper also analyzes the granularity of toponyms in Tweets.

2. Related work

In the following, we briefly introduce related work with respect to each of our three research questions. The potential role of VGI in disaster management (Goodchild and Glennon 2010) has become more important as mobile technologies have become increasingly ubiquitous (Sarda and Chouhan 2017). Thus, emerging technologies and the increased use of social media have changed the speed and ways in which people use and share information during disasters (Hughes et al. 2008). Ostermann and Spinsanti (2011) highlight the main challenges in using such content including a lack of structure to generate information (particularly in case of Twitter), the huge volume of data and a lack of quality control. As governmental authorities and disaster response agencies as well as individuals continue to use such data for disaster management, these challenges need to be addressed (Haworth and Bruce 2015).

Our first research question therefore concerns the granularity of locations present in Tweet content. Despite a wealth of research attempting to georeference Tweets, including many approaches using language-based models where toponyms are treated as potential features (e.g. Kinsella, Murdock, and O’Hare 2011), there is a dearth of research exploring the specifics of locational information associated with Tweets. Many locational models are implicitly very coarse, for example measuring accuracy with respect to 0.1° grids (e.g. Wing and Baldridge 2011).

However, conversely, studies using georeferenced Tweets typically assume that the coordinates associated with a Tweet accurately reflect the location of the content (e.g. Li, Lei, and Khadiwala 2012) despite more recent work suggesting a weak relationship between the locations of points of interest (POI) and content associated with these POIs (Hahmann, Purves, and Burghardt 2014). In practice, disaster-related applications of Twitter often seem to assume that data delivered are of a granularity appropriate to the task at hand, without any clear analysis of the ways in which locations are described in Tweet content, the association between content and locations and any analysis of variation in granularity as a function of the region being studied. While such assumptions may be justifiable when Tweets are averaged to create, for example, density surfaces, the granularity of locational information with respect to individual Tweets and their information content is important if these are to be treated as actionable information.

Our second research question focuses on the extraction and analysis of attributes argued to be associated with credibility in Twitter. According to the Merriam Webster dictionary, credibility is defined as “the quality of being believed or accepted as true, real, or honest” ¹. Despite the sheer volume of data shared on Twitter, not every Tweet provides information and facts related to an event (Gupta and Kumaraguru 2012). Rather, trending topics on Twitter, including disasters, can provide an opportunity for spammers to share spams using keywords associated with trending topics and generate revenue (Benevenuto et al. 2010). Such intrusions from spammers and other sources can make the credibility of information mined from social media platforms questionable (Morris et al. 2012). Senaratne et al. (2017) discussed possible quality indicators for VGI and argued that when International Standard Organization (ISO) standard measures are not applicable to assess quality, researchers tend to use more abstract indicators including credibility, trustworthiness, text content quality, etc. O’Donovan et al. (2012) suggest using features in Tweets such as “hashtags, reTweets and mentions” to predict the credibility of Tweet content. Conversely, Canini, Suh, and Pirolli (2011) use the approach of ranking individual social media users on the relevance and their expertise on the content they share to assess credibility of the content. Ostermann and Spinsanti (2012) successfully use geographic context information to assist in filtering relevant information on forest fires. Castillo, Mendoza, and Poblete (2011) combine four sets of features based on propagation, message, topic, and users to determine credibility of trending topics. They demonstrated that machine learning algorithms trained on these features can automatically classify credible and not credible trends with good precision and recall.

However, Gupta and Kumaraguru (2012) aim to assess credibility at the level of individual Tweets and argue that assessing credibility at a trending topic level is insufficient as trending topic about an earthquake may be true but Tweets about misleading magnitude can question the credibility. They used message and source-based features to determine credibility of individual Tweets. Castillo, Mendoza, and Poblete (2012) discuss different set of features such as Tweet length, friends count, followers count, etc. to determine credibility of Tweets. Becker, Naaman, and Gravano (2011) studied the techniques of assessing the quality of Tweets based on relevance to a particular topic instead of studying the truthfulness and factual credibility of Tweet content which is an important perspective in case of disasters. It is thus clear that credibility is a complex and important topic, where it is unclear which features and approaches are most appropriate in assessing credibility. Furthermore, it is also unclear how features thought to be associated with credibility vary in space as a result of, for example, different patterns in the use of Twitter in different locations.
Our final research question concerned the extraction of Tweets containing information using machine learning approaches. Extracting useful Tweets using crowdsourcing is a key task when dealing with large volumes of data which have been argued to be rapid and effective ways of collecting data for time-sensitive events such as natural disasters (e.g. Wald et al. 2011; Imran et al. 2014; Haubrock et al. 2017).

3. Methods

In this section following we first explain how our data-sets were collected, before describing our methods for exploring geographic granularity, study of credibility related features, and classification of information.

3.1. Data collection

We collected the Twitter data based on disaster-related keywords from the Twitter Streaming API. This API allows retrieval of Tweets in real time. The streaming API provides access to some 1–40% of Tweets. We chose keywords to query the Twitter streaming API on general words used in English to refer to a hazard which can cause disaster. Query keywords used in the API are space sensitive but not case sensitive. The full set of keywords we used is illustrated in Table 1 and the data-set detailed in Table 2.

We aimed to collect only Tweets written in English, with no spatial restrictions, for the following reasons:

- English is one of the most frequently learned and spoken second languages worldwide.
- Many researchers have used English Tweets in their research.
- We were not familiar with all regional languages spoken in earthquake hit areas, making analysis in local languages difficult.

3.2. Geographic granularity of Tweets

We analyzed Tweet text to assess how users in different regions of the world (Asia and Europe) report an earthquake with its location. We selected 500 (Verma et al. 2011) Tweets through stratified sampling for each earthquake with its location. We selected 500 (Verma et al. 2011) Tweets through stratified sampling for each earthquake with its location. We divided our data into 2-h intervals to make the differences more visible and counted the occurrence of every location in the group of geographic hierarchy occurring in the data. We have post disaster data for Italy, since the earthquake occurred at 01:36 UTC and first Tweet in the data is at 08:57 UTC, but for Myanmar, the data are during and post-disaster as earthquake occurred at 10:34 UTC and first Tweet in our data is at 10:36 UTC.

| List of keywords used for the querying | Tsunami | Landslide | fore-shock | landslide | rockfall | mudslide | cloudburst | extensive rainfall | rain storm | overflow |
|----------------------------------------|---------|-----------|------------|-----------|----------|----------|------------|-------------------|------------|----------|
|                                        | flood   | earth quake | after shock | land slide | rock fall | earth slip | cloud burst | heavy rainfall | forest fire | flash-flood |
|                                        | Earthquake | fore shock | after-shock | Avalanche  | mud slide | earth-slip | heavy rainfall | extensive rain | inundation | – |

3.3. User-based attribute assessment

We adopted user-based features (Castillo, Mendoza, and Poblete 2011) for this case study to assess user-based attributes which are important for credibility assessment of Tweets (Table 3).

We selected the user provided “location” field to filter Tweets from our data-set for Italy and Myanmar. This field is entered by users at the time of creating their account, or may be added later, and is a free-text format.
We used a new query for our research question two, because we wanted to collect only the Tweets for which the users claimed to be in earthquake hit location. For the Italian earthquake, we filtered our data-set based on a query which selected all the records which contain Italy in location field. For Myanmar earthquake, we used four countries India, Bangladesh, Myanmar, and Thailand, because Myanmar earthquake was felt in these four countries. This query returned 4773 records for Italy earthquake and 16,797 records for Myanmar earthquake. We selected 500 records by random sampling for each event to analyze credibility related user-based attributes of Tweets originating from these two regions. We assume that credibility is a function of user-based features, as follows:

$$ C = f(FrC, SC, FoC, AG, U, D, V) $$  \hspace{1cm} (1)

where $C$ is credibility, $FrC$, $SC$, $FoC$, and $AG$ are friends count, statuses count, followers count, and account age (in years), respectively. Other features such as $U$ represent whether users are associated with a Uniform Resource Locator (URL), $D$ whether users have added a description or bio, and $V$ if a user has a verified account. These three features are represented by Boolean values. We compared the properties of each feature for our two areas, to test the hypothesis that credibility-related attributes varied according to locations.

### 3.3. Classification rules

We defined two categories to classify our data into two classes: Information and Not information. These classes are defined as follow:

- **Information**: Tweet text about disaster event and its location.
- **Not Information**: everything else falls in this category.

We used a supervised machine learning algorithm, Naïve Bayes, to classify Tweets according to frequency of earthquake-related terms in the sample corpus. We used a ratio of 7:3 for training and test data and tested Naïve Bayes on three different cases. We annotated 350 Tweets as “not information” class to train the classifier on not information class and also prepared 300 Tweets (150 information, 150 not information) as Italy earthquake test data and 300 Tweets (150 information, 150 not information) as Myanmar earthquake test data. This data remained the same in all three cases to train Naïve Bayes on “not information” class and test the classifier on Italy and Myanmar earthquake event.

For the first case, we annotated 350 Tweets from the Italian earthquake as information class, coupled with 350 Tweets as not information class to train the classifier, and we tested it on 300 Tweets prepared as Italy test data. Then we replaced independent entity geographic feature “Italy” in Italian training data-set for information class with “Myanmar” keeping rest of the content same and used this new data to train the classifier to run on Myanmar test data to explore the ability of the classifier to identify Tweets containing information when trained on annotated Tweets from a different region only with same geographic location in text.

For the second case, we annotated 350 Tweets from Myanmar earthquake event as information class to train the classifier on information class, and we tested it on Myanmar test data. Then we replaced independent entity geographic feature in Myanmar training data-set with “Italy” keeping rest of the content same and used this new data to train the classifier to run on Myanmar test data.

For the third case, the information class contained 175 Tweets from Italy and 175 Tweets from Myanmar earthquake event and tested it on Italy and Myanmar test data.

### 4. Results and interpretation

#### 4.1. Geographic granularity according to Geonames

Figures 1 and 2 show the places named and their frequencies in Myanmar and Italy sample data-set. We attempted to use the hierarchy of administrative regions as used by Geonames to explore the granularity of the spatial information available.

However, though Myanmar appears to have information of finer granularities as Italy, it is clear that the toponyms used in Italy cover a much more tightly defined region, while for Myanmar, many Tweets appear to be from the surrounding countries.

Since our initial results are based on stratified sampling of Tweets, we also retrieved all Tweets containing these toponyms and explored their relative distribution in our corpus as a whole. The approach taken means that we only retrieve Tweets identified by our manual annotation, but gives insight into the usage of these place names in a much larger sample.
and indeed this is confirmed by a Kendall’s Tau Rank Correlations of 0.7 for Italy ($p < 0.05$). Notable are the prominence of very coarse grained toponyms (e.g. Myanmar earthquake geographic feature granularity according to Geonames.

![Myanmar Earthquake Geographic Features Granularity](image1)

**Figure 1.** Myanmar earthquake geographic feature granularity according to Geonames.

![Italy Earthquake Geographic Features Granularity](image2)

**Figure 2.** Italy earthquake geographic feature granularity according to Geonames.

The relatively small number of toponyms in the sample for Italy clearly shows that our sample data represent the overall distribution of toponyms well, and indeed this is confirmed by a Kendall’s Tau Rank Correlations of 0.7 for Italy ($p < 0.05$). Notable are the prominence of very coarse grained toponyms (e.g. Myanmar earthquake geographic feature granularity according to Geonames.
and average account age were all significantly different ($p < 0.05$). However, these differences were asymmetric with accounts in Italy being associated with more friends and a greater account age, while those in Myanmar had more statuses (though not significantly) and more followers. Finally, we found that users in Italy were more likely to have URLs associated with their accounts, while there was little difference in the number of users with descriptions between the two locations.

These results point to the difficulty of assessing credibility using simple measures which are not normalized for local differences, since it appears that for events of the same class in different locations we find users with very different average behaviors, implying that a globally applied credibility metric is likely to capture differences in the local properties of Twitter users rather than differences in the credibility of content at these locations.

### 4.3. Classification results

For the first case, we used our test data to evaluate our classifier’s performance on data from Italy (Table 5). The precision of our classifier was very high 98% for Tweets classified as containing information, suggesting that almost all Tweets classified using this approach contain information, while a recall of 93% means that a small number of Tweets were falsely discarded. When running the classifier on a different geographical region by replacing only geographical features in text, the performance decreased somewhat but remained relatively high (Table 6). This result has important implications, as it suggests that training data from other regions may help us extract information from Tweets.

For the second case, we applied the same approach as for case one but swap Italy with Myanmar. The results

### 4.2. User-based attributes assessment

We assessed the difference between a number of variables commonly associated with credibility for two events with the same number of Tweets and occurring at similar times. The count of friends, statuses, followers, and account ages are illustrated in Table 4. We tested significance of differences using a Mann–Whitney U test, and found that the count of friends, followers, and average account age were all significantly different ($p < 0.05$). However, these differences were asymmetric with accounts in Italy being associated with more friends and a greater account age, while those in Myanmar had more statuses (though not significantly) and more followers. Finally, we found that users in Italy were more likely to have URLs associated with their accounts, while there was little difference in the number of users with descriptions between the two locations.

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#### Table 4. Differences between credibility-related attributes.

| Attribute     | Italy        | Myanmar      |
|---------------|--------------|--------------|
| Friends count | 1320 ± 3839  | 1073 ± 2369  |
| Statuses count| 31,498 ± 79,831 | 52,067 ± 101,762 |
| Followers count| 2082 ± 5479  | 3966 ± 22,622 |
| Account age   | 5.32 ± 2.25  | 3.45 ± 2.53  |

#### Table 5. Confusion matrix for Italy (Case 1).

| Actual class | Predicted class | Information | Not Information | Precision |
|--------------|-----------------|-------------|----------------|-----------|
|              | Class           |             |                |           |
|              | Class information | 147         | 3              | 99%       |
|              | Not information  | 11          | 139            | 92.66%    |
| Recall       | 93.038%         | 97.887%     |                |           |

#### Table 6. Confusion matrix for Myanmar (Case 1).

| Actual class | Predicted class | Information | Not Information | Precision |
|--------------|-----------------|-------------|----------------|-----------|
|              | Class           |             |                |           |
|              | Class information | 133         | 17             | 88.66%    |
|              | Not information  | 12          | 138            | 92%       |
| Recall       | 91.724%         | 89.032%     |                |           |
Table 7. Confusion matrix for Myanmar (Case 2).

| Actual class | Predicted class |
|--------------|----------------|
| Information  | 149            | 1             | 99.333%       |
| Not information | 11         | 139           | 92.667%       |
| Recall        | 93.125%        | 99.286%       | –             |

Table 8. Confusion matrix for Italy (Case 2).

| Actual class | Predicted class |
|--------------|----------------|
| Information  | 141            | 9             | 94%           |
| Not information | 37         | 113           | 75.333%       |
| Recall        | 79.213%        | 92.623%       | –             |

Table 9. Confusion matrix for Italy (Case 3).

| Actual class | Predicted class |
|--------------|----------------|
| Information  | 146            | 4             | 97.333%       |
| Not information | 36         | 114           | 76%           |
| Recall        | 80.22%        | 96.61%        | –             |

Table 10. Confusion matrix for Myanmar (Case 3).

| Actual class | Predicted class |
|--------------|----------------|
| Information  | 146            | 4             | 97.333%       |
| Not information | 37         | 113           | 75.333%       |
| Recall        | 79.781%        | 96.581%       | –             |

5. Concluding discussion

In this paper, we set out to compare data related to natural hazard events that occurred more or less contemporaneously in two very different locations, Myanmar and Italy. When exploring the granularity of locations reported in Tweets, an initial analysis based only on hierarchies derived from Geonames suggested that the toponyms used in Myanmar of finer granularities were more common than in Italy. However, mapping the data clearly show the more or less total absence of detailed data in Myanmar, as compared to the finer data in Italy. These results reinforce the importance of considering data divides (e.g. Murthy 2011; Graham et al. 2014) when analyzing such data, and also reflect the difficulties of using VGI itself (here in the form of Geonames and Twitter) to do so. Bagan, the city in Myanmar which was the most affected city in terms of damages and casualties, was not reported in our sample data even once. It could be argued that this is simply a function of the sample of data which we annotated.

However, by extending our analysis using toponyms found as search terms in Tweets referring to earthquakes, we found that Kendall Tau rank correlations were high and statistically significant. This result has important implications, as it suggests, firstly, that a well-stratified data-set is adequate for the exploration of toponym usage. However, in terms of actionable information the slow decline of toponym usage immediately after such significant events suggests the challenges present in identifying truly actionable and local information from such data streams.

Our results exploring attributes commonly used in the assessment of credibility suggest an equally complex picture. We expected a clear difference between Tweets related to Italy and Myanmar, but in fact observe that, at least for user attributes these perhaps better reflect different user characteristics (users reporting on events in Asia appear to Tweet more often and have more followers, while those reporting on Europe seem to have older accounts and more friends). Since our results point to differences in the use of Twitter in different locations, and these differences are reflected in attributes previously associated with credibility, we suggest that efforts on understanding credibility would be better focused on content rather than proxy information. One promising approach to such problems is that proposed by Truelove, Vasardani, and Winter (2015) who aim to identify first-person witness accounts in Twitter.

Underpinning the importance of looking at content when trying to understand the nature of informational content was the performance of simple, off-the-shelf machine learning methods in classifying Tweets. Here we found that, independent of the location of Tweets being classified or the training data used we could identify Tweets containing information with a precision of the order of between 88 and 99%. Recall, while the lower value (with a minimum of 79%) was also satisfying, and again we argue that this result points to the importance of analyzing content when assessing the quality of information provided by Twitter with respect to natural hazards.

This paper contributes to our understanding of how social media sources are being used in different geographic regions, and the important question which analytical approaches may be suitable to transfer and reproduce methods from one geographic region to another. While our results once again highlight the often underestimated digital divide, the successful use of relatively straightforward analytical methods to both data-sets promises that global body of knowledge and methodological toolkit is possible. However, it is important to also be clear in stating that...
our approaches currently are far from being capable of identifying actionable and additional information suitable for use in applications of such data. We suggest that in the rush to exploit social media to produce academic output, there is also an urgent need for more thoughtful and critical work such as the analysis of Mission 4636 after the Haiti earthquake by Munro (2013) and we repeat verbatim his important conclusion “It is recommended that future humanitarian deployments of crowdsourcing focus on information processing within the populations they serve, engaging those with crucial local knowledge wherever they happen to be in the world.”

Notes

1. https://www.merriam-webster.com/dictionary/credibility
2. https://brightplanet.com/2013/06/twitter-firehose-vs-twitter-api-whats-the-difference-and-why-should-you-care/

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Ross S. Purves is concerned with methods to analyze and understand geography through a range of different approaches, including the analysis of user generated content and text more generally. He is based at the Department of Geography of the University of Zurich, where he leads the Geocomputation Group in the GIScience Centre.

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