

# News Dissemination on Twitter and Conventional News Channels

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**Abstract:** Big Data is "things that one can do at a large scale that cannot be done at a small one". Analyzing flows of news events that happen worldwide falls in the scope of Big Data. Twitter has emerged as a valuable source of information where users post their thoughts on news events at a huge scale. At the same time traditional media channels also produce huge amount of data. This paper presents means to compare the propagation of the same news topic through Twitter and news articles, both important yet varied sources. We present visual means based on maps to make it possible to visualize the flow of information at different level of temporal granularity. We also provide an example and how the flow can be interpreted.

## 1 INTRODUCTION

Opinions are central to many human activities and are key influencer of our behaviors. The choices that we make in life depend, to a large extent, on how other individuals see and evaluate the world. For this reason, when we need to make a decision we often seek out the opinions of others.

Opinion mining is the process of extracting from a set of documents such as social media posts, web pages, or others, the opinions that are expressed by people on a certain topic or entity. The existence of various social media such as, blogs, e-forums or e-commerce has made it possible for users to express their opinions on variety of topics, such as economy, politics, environment, or events. Social opinion mining relies on exploiting this large volume of subjective data, mainly by trying to distinguish positive and negative posts about entities (Khan *et al.*, 2014).

Although related to opinion mining, our target is a little different since we aim at analyzing news dissemination considering various information sources taking into account information provider localization. Thus it is not about positive/negative opinion expressed but rather how information is spread on a topic worldwide.

For many events, it is likely that "local" people will have more awareness and will write more. Let us consider the recent earthquake that happened in

Italy. European people are probably more aware of this event and talk more about it than about any other events that injured or killed as many people but occurred in another part of the world. Moreover, among European, French people may be more aware of this event than Irish because of remoteness or because the same type of event is likely to happen in the future in France. On the other hand, Britons may be more aware of events happening in India than Polish because more people have links with India in UK. In certain cases, various regions are not aware about an incident due to the lack of technical advancement in that area or because authorities try to hide or minimize an event. By analyzing the information spreading, an automatic system could alarm people or decision makers (NGOs, politicians, marketers, etc.) and help them understanding situations. Collecting data and finding such patterns can enable understanding opinion differences and similarities amongst various countries and maybe to prevent problem by an adequate communication.

Traditional news channels and social media are two different and complementary sources of information. They differ in many aspects mostly related to the type of information they deliver and the writers/readers that contribute. On one hand, the writers are a few journalists, who check the information, follow an editorial process, as opposed to a huge crowd with almost no control or checking of what is said (although some restrictions exist for

both sources in some regions) but reflect what people think or feel. Another difference is the instantaneity of posts which is almost simultaneous at the event in the case of social media while it can take several hours or days on news channels.

Considering a topic or an event, it can be useful to know which information channels disseminate it, as well as the speed of spreading. For example, it can then be possible to follow the impact of a piece of news in the various regions or countries by considering either the social media or the more traditional news channel. For example, in the case of Volkswagen scandal, the information started in the US then was investigated in Europe. On the other hand, taking journalism into account, it could be interesting to know precisely which areas news channels cover. It is likely that a news channel covers events happening in its original country, however, what other countries do they cover and on what basis do they cover those areas and give more importance to them are important issues that our research tackles. The results can be helpful in predicting foreign policies that will shape the world, understanding biases of nations which will further help people who migrate for jobs and studies too. This is part of what is called the spatial thinking and citizenship.

In this paper, we focus on means to visualize the information spreading. We have considered two main sources from which the data will be exploited and analyzed:

- One of them is Twitter which is a social networking site. Social media enable users to create and share content or to participate in social networking. Social media include web logs, internet forums, wikis, pod casts, micro blogging or social networks. We consider here Twitter as it has brought a new dimension and dynamism to news gathering. At the time of our research, it is possible to extract information from Twitter API, and in this way get the public opinion of people in different countries and various events, in different parts of the world, on what they talk about.
- The other ways to get details of events are news channels such as New York Times, NDTV, or Times Now. Through web crawling we can identify what information has been gathered by journalists and about what regions do these news channels generally talk about. For that, in this research, we used Alchemy API by IBM to gather information.

This paper focuses on analyzing the spread of users talking about a particular event starting from

the advent of the event, and further using suitable time-intervals to analyze the graph. Further we extend it to making a conclusion about the spread based on media genre and the place of origin of the topic.

Other work focuses on related problem and is presented in Section 2. As said previously, we focus on Twitter and News Channels. Information gathering from both sources is the first step that is further presented in Section 3 of this paper. In Section 4 we explain how we solve the location identification for both resources. Section 5 presents the type of visualization we consider. Section 6 presents some results we found. We finally conclude this paper and present future work.

## 2 RELATED WORK

Identifying key events from the ever-growing body of digital media has fascinated researchers for over twenty years, starting from digital newsprint to blogs and now social media (Hecht *et al.*, 2011).

In the 1990s and early 2000s, event or topic detection and tracking (TDT) tracks have been very active through international evaluation campaigns (Allan, 1998), (Fiscus, 2002). TDT tracks focused on new event detection, story clustering about the same topic, etc. More recently, CLEF evaluation forum focused on contextualizing tweets ; some of the participants considered location mentioned in tweets (Goeuriot *et al.*, 2016).

Fung *et al.* (2005) built on the burst detection scheme presented by Kleinberg (2003) by identifying busy keywords from digital newspapers and clustering these keywords into groups to identify busy events. This work succeeded in identifying trending events and showed such detection tasks are feasible.

Recognizing that newsprint differs substantially from social media both in content and velocity, the research community began experimenting with new social media sources like blogs, but real gains came when micro-blogging platforms began their rise in popularity. One of the most well-known works in detecting events from microblog streams is Sakaki *et al.* (2010) paper on detecting earthquakes in Japan using Twitter. Sakaki *et al.* show that not only can one detect earthquakes on Twitter but also that it can be done simply by tracking frequencies of earthquake related tokens. Surprisingly, this approach can outperform geological earthquake detection tools since digital data propagates faster than tremor waves in the Earth crust. Though this

research is limited in that it requires pre-specified tokens and is highly domain and location-specific (Japan has a high density of Twitter users, so earthquake detection may perform less well in areas with fewer Twitter users), it demonstrates a significant use case and the potential of such applications.

Many researchers have explored motivations for using platforms like Twitter and have shown interesting dynamics in human behavior around events with broad impact (Gonzales *et al.*, 2012). Lehmann and Cattuto (2012) worked on collective attention on Twitter and explored hashtags and the different classes of activity around their use. Their work includes a class for activity surrounding unexpected, exogenous events, characterized by a peak in hashtag usage with little activity leading up to the event.

Additionally, this interest in burst detection has led to several domain-specific research efforts that also target sporting events specifically (Lanagan and Smeaton, 2012, Zhao *et al.*, 2011, Vasudevan *et al.* 2013). Lanagan and Smeaton's work is of particular interest because it relies almost solely on detecting bursts in Twitter's per-second message volume. Though naive, this frequency approach is able to detect large bursts on Twitter in high-impact events without complex linguist analysis and performs well in streaming contexts as little information must be kept in memory. Hence, using keywords to find relevant tweets served as the baseline for our project as well. Further, to maintain consistency in the news headlines extraction using the same keywords have been used.

## 3 COLLECTING AND PRE-TREATING

### 3.1 Social Media

There are various social networking sites present today, and one market leader is Twitter. Twitter, consists of numerous opinions from people across the world in the form of status, hashtags and comments. By gathering this data, one can be familiar about events and this has also been widely used in previous researches (see Section 2). We too used this source of information when considering social media.

#### 3.1.1 Collecting Information

In this work, we used the Twitter API.

Twitter provides two kinds of API's REST and STREAMING. For our work we used the STREAMING API's. This API has a track parameter which can be used to perform a match on keywords. The query executed was:

```
Twitter.stream('statuses/filter',  
track: 'tunisia bombing');
```

The output of which was collected in a hbase database on the OSIRIM machines at the authors' Lab.

#### 3.1.2 Resolving Geolocations

To resolve the locations of the tweet, we used the Carmen tool. (Dredze *et al.*, 2013.). Carmel resolves locations using three primary methods i.e. looking up directly at the "Place" object, use reverse geocoding APIs to find the name of place from latitude and longitude co-ordinates and third look-up the location from user profile from the four methods described by Gonzalez and co-workers (Gonzalez *et al.*, 2012, Oussalah *et al.*, 2012). The locations obtained were in a tiered format starting from Earth and followed stepwise to country, then state, county and finally the city. From the above, we extracted only the country so as to keep the place data from tweets consistent with those from the place data for news channels (discussed in Section 3.2).

### 3.2 News Channels

#### 3.2.1 Collecting Information

Alchemy API by IBM has provided a Watson Platform, that uses natural language processing and machine learning to reveal insights from large amount of unstructured data. The API provided by Watson platform is: <https://gateway-a.watsonplatform.net/calls/data/GetNews>

There are various parameters associated with the API which are as follows:

- **apikey:** This is a 40 digit unique key allocated to every registered user, which enables data retrieval.
- **outputMode:** It returns the data in desired API output format such as XML, JSON.
- **start/end:** It determines the time (in UTC seconds) of the beginning/ending of the query duration, from when one wants the data.
- **count:** Maximum number of articles to be retrieved.
- **q.enriched.url.title:** The API streams the URLs and searches for programmer defined

keywords in the title of articles; for our project we defined the keyword as “tunisia”.

- **q.enriched.url.text:** The API streams the URLs and searches for a programmer defined keyword in the body text of articles; for our project we defined these words to be either “blast” OR “explosion”.
- **return:** Retrieves specified field only such as in the case, the API will return URL, title, and date of publication of articles.

Thus, the streaming is done using keywords defined by the programmer (in this case, to get the data on news articles published about Tunisia Attack, since we used the keywords “tunisia”, “blast”, and “explosion”).

To make a request to the server we write the query using the above mention API and its parameters. The query for Tunisia blast from IBM Watson platform is written as in Figure 1. Where apikey=axxxxx refers to the key that programmer uses to access the Watson platform and is private.

```
https://gateway-
watsonplatform.net/calls/data/GetNews?apikey
=axxxxxx0&start=now-
6m&end=now&count=1000&q.enriched.url.title=t
unisia&q.enriched.url.text=0[blast^explosion
]&return=enriched.url.url,enriched.url.title
,enriched.url.publicationDate.date
```

Figure 1: The query used to collect information on a specific event on IBM API.

### 3.2.2 Resolving Geolocations

In this way, we get a set of 880 articles from various new channels. We get the responses in the format as depicted in Figure 2.

```
{
  "id": "NzU4MDQzNjY2OXwxNDU3MTUxNTgy",
  "source": {
    "enriched": {
      "url": {
        "publicationDate": {
          "date": "20151125T054000"
        },
        "title": "Tunisia
declares state of emergency after deadly bus
blast",
        "url": "http://www.modernghana.com/news
/535946/tunisia-declares-state-of-emergency-
after-deadly-bus-blast.html"
      }
    }
  },
}
```

```
"timestamp": 1457151582
},
```

Figure 2: Data format for news articles.

The information is retrieved in JSON format. The URL field mentions the channel that has published a particular piece of news. To determine the location of the news article, we have used the <http://ip-api.com/json/> API. Indeed, a DSN contains the IP address and Geolocation (country, ISP) of the DNS server the client used.

From the retrieved URL, we get the domain and that domain can be used as parameter in the above API to get the location. Using ip-api, we can retrieve the following terms in JSON format such as, IP, Country, City, Region, Latitude, and Longitude. For our study, we kept only the Country information which corresponds to the country where this article was published.

After data retrieval and resolving the geolocation, the data of the news articles was clustered. Since only 12% of the collected news data contained the time of publishing of articles, clustering on date and time of publishing would have led to false clusters as the articles with no time are automatically assigned the time 00:00:00 by IBM Watson and hence would have yielded false clustering.

## 4 DATA VISUALIZATION

Data visualization can enable organizers, politicians, journalists and citizens to make a decision or to get a picture of the geo-organization of information and events. Maps are means to display information in a readable way that help spatial thinking. Users can visualize the data on a world map, understand the geo-features more easily and it can also help users to take actions accordingly.

Tableau is a business intelligence tool (<http://tableau.com> by Chris Stolte, Christian Chabot and Pat Hanrahan).

Tableau is a family of interactive data visualization products for business intelligence. Tableau makes it possible for the data to be analysed at various levels of abstraction. Here we exploit this flexibility.

We use Tableau in order to visualize the collected data with reference to its time and date of origin.

The data has to be under the form: date, time, country, count.

To plot the data:

- Use the first, second column of the file as the column value of the plot.
- The third column containing the geo-location will help in identifying the location on the world map. Amongst the type of plots, we chose full-geographic map.
- The data visualized is the fourth column containing the number of tweets.



Figure 3: An example of the data plots on the world map.

Hence this field is taken in the count field (i.e. the field which specifies the values to be plotted on the graph). The columns in the images denote the time, date, and year of origin of tweet. The size of markers (blue) on the map as in Figure 3 denotes the density of the tweets from the countries. Since the plotting is done in Tableau, hovering the cursor over each marking yields the details (country, count of tweet or news articles) of the marking.

## 5 BIG DATA PROCESSING AND PERFORMANCE

In this section, we focus on a case study. We chose the 24<sup>th</sup> November 2015 Tunis bombing.

The feature of the collections we gathered on this event is depicted in Table 1.

Table 1: Collection regarding the 24<sup>th</sup> November 2015 Tunis bombing.

	Tweet collection	News channel collection
Query	tunis, explosion, blast, time >= 24 November 2015	tunisia, explosion, attack
# collected posts	1,635,343	881
# of solved locations	618,035	881
Start date	24 November 2015, 0300 hrs. (UTC)	25 November 2015
End date	31 December 2015, 2200 hrs. (UTC)	22 April 2016

We then visualize the token on maps. Each plot represents the world map of either tweets or new articles on a given date (specified above each map). The blue markers define the regions from where the data originated on the given date and its density too (defined by size).

Visualization plots are as presented in Figure 4 to 8:

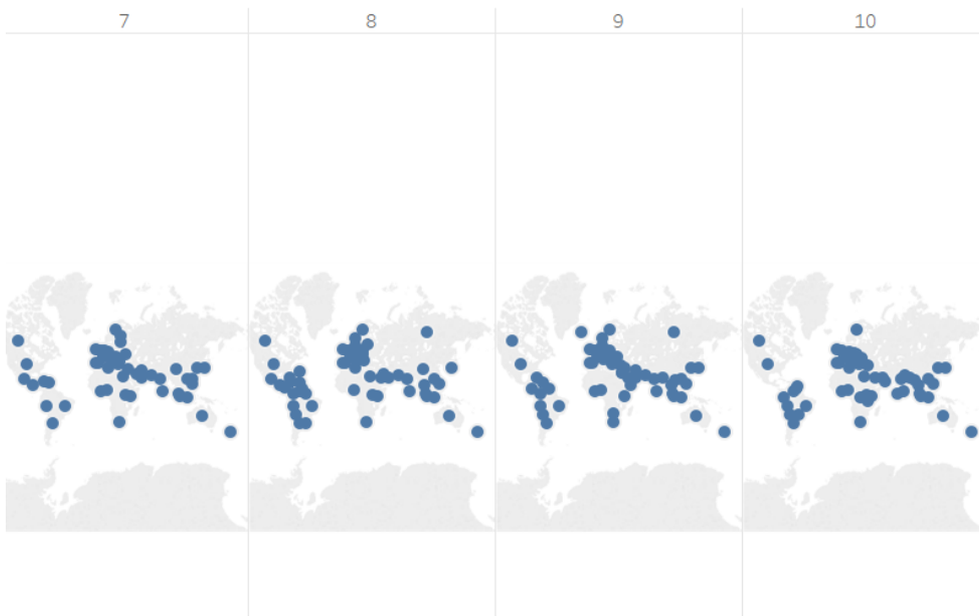


Figure 4: Tweet pattern in the early stages (24-27 November 2015) of event occurrence.

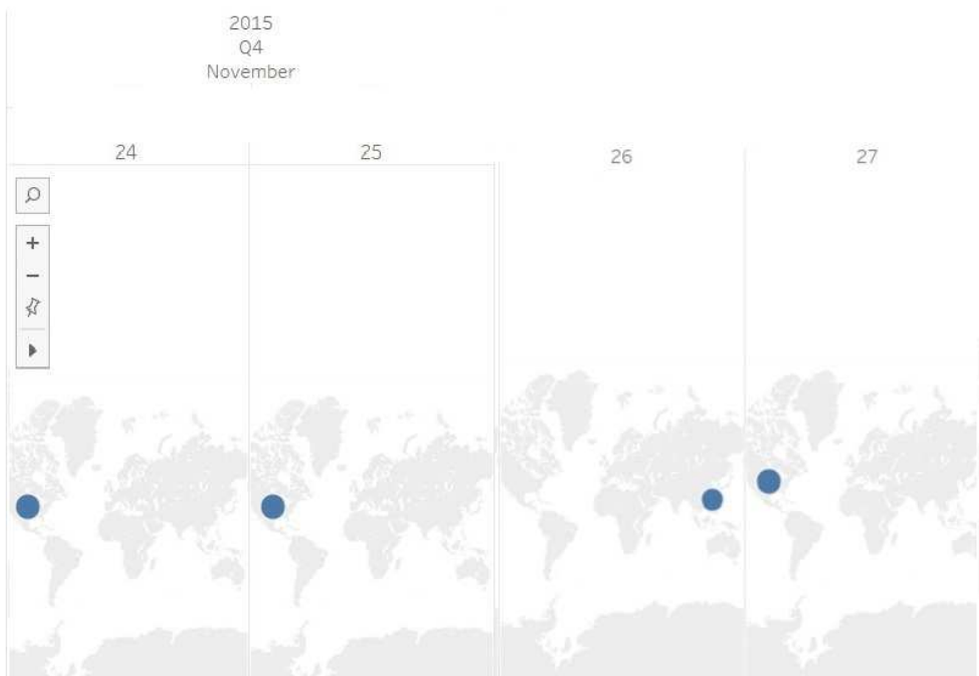


Figure 5: News Channel pattern in the early stages (24-27 November 2015) of event occurrence.

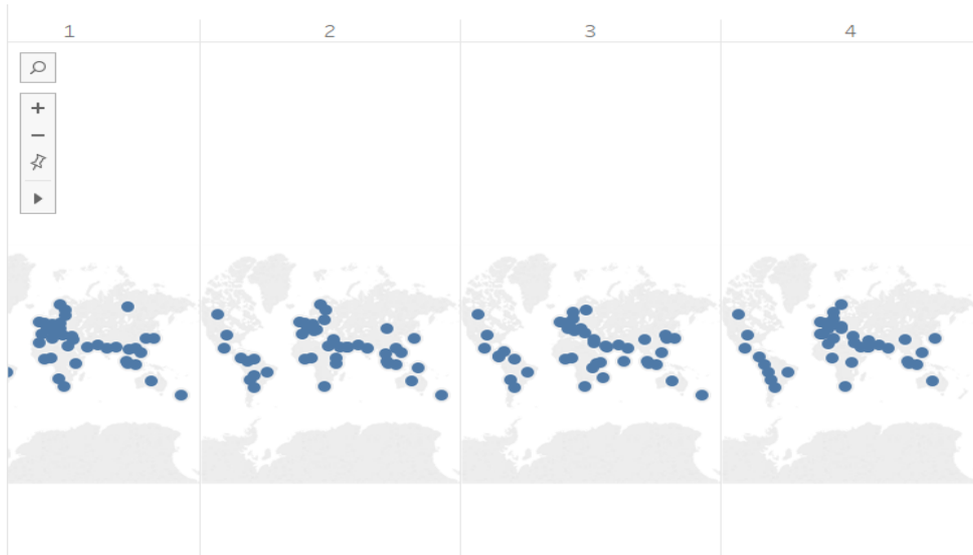


Figure 6: Tweet pattern in the mid (1-4 December 2015) of event occurrence.

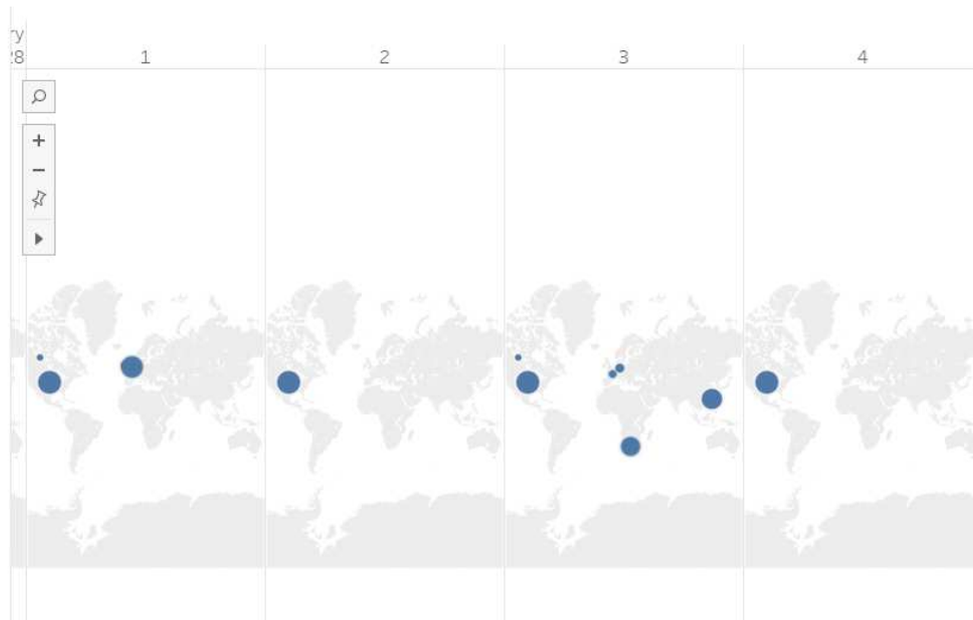


Figure 7: News Channel pattern in the mid (1-4 December 2015) of event occurrence.

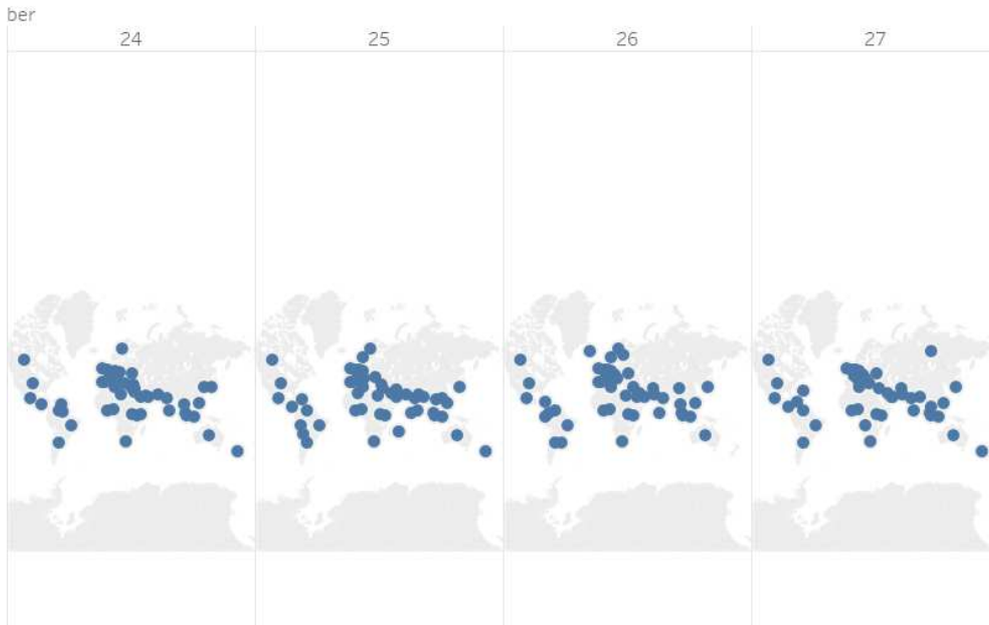


Figure 8: Tweet pattern on the end (7-10 December 2015) of event occurrence.

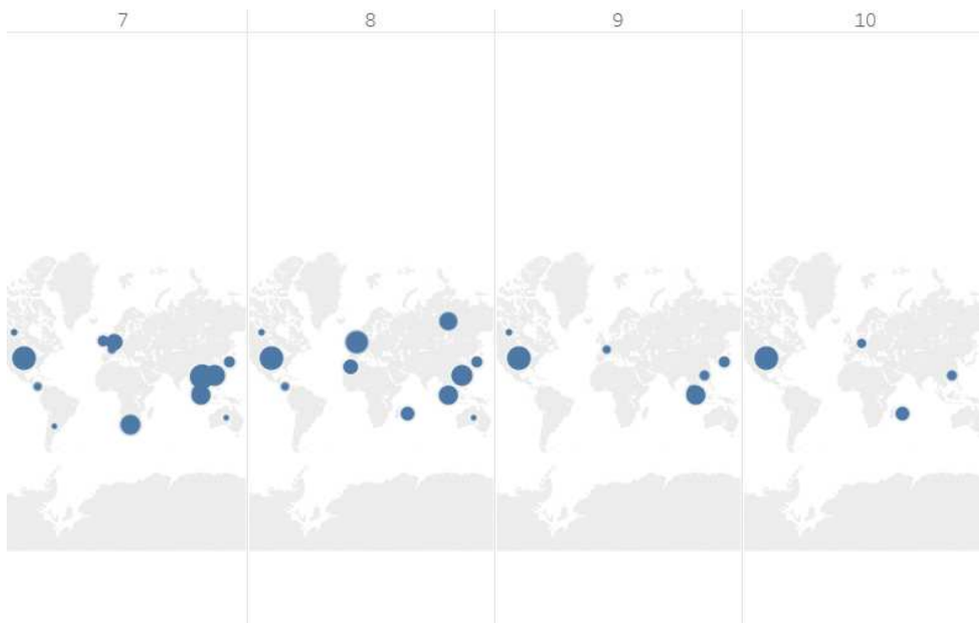


Figure 9: News Channel pattern on the end (7-10 December 2015) of event occurrence.

Map based on Longitude (generated) and Latitude (generated) were broken down by Year, Quarter, Month and Day. Size shows distinct count of number of tweets or news article.

- Time interval for grouping tweet data:1 day
- Time interval for grouping news data:1 day

Amongst 880 articles published on the news only 109 articles had a publishing time attributed to them; i.e. 12.8% of the total. Hence we chose to cluster the

news article data based on date of publishing rather than time. Whereas the twitter data was very widely spread over a period of time, thus we chose to cluster it on the basis of hour.

Based on the above plots, the observations of the data are as follows:

Inferences have been made based on the visual plots on the world map. The inferences are as follows:

- The event occurred in Tunisia located in northern region of Africa, however there is hardly any tweet originating from this continent even though it was expected that the proximity of this event would have triggered a burst of tweets from this region. One of the factors to which this could be attributed to is that there might be other more popular forms of micro-blogging sites which have an upper-hand over twitter. This can form the basis of a different study altogether.
- United States of America has closely been following the event since its advent. It contributed to nearly 50% of the tweets and news channel reporting. Here, a classic example of news channels shaping the opinions of the masses has been witnessed as both the tweets and news-channels have been actively following this event.
- Russia has been indifferent to this event in terms of both tweets and news channel reporting as only 5 tweets were found to originate from this region and no news reporting of the same was found during the advent of the event. However the news channels started participating in the news when the government of Tunisia actively implemented steps to combat terrorism (i.e. end of December)
- India has contributed to the twitter data (20%) about the event however no news channel reporting was found from this country.

Hence it can be concluded that today twitter has emerged as a powerful micro-blogging site to express one's views and the news channels are not the only factor that shapes the human awareness to an event.

## 6 CONCLUSION

In this paper, we have mentioned two sources of news dissemination, Social Media and News Channels. We have presented methodologies from which we can extract current news events or an event that has occurred in the past on the basis of specific keywords. Using Twitter API, we can retrieve those tweets that have specific query terms. The Meta-data that we get from the tweets enables us to get the time and the location (using Carmen tool) of the user. We use the same query terms in retrieving the URL's of top news channels. For this purpose, we have used Alchemy API by IBM. We can get the time field and location of the URL's.

Using the data from Twitter and News Channels we can group the places according to the time of hosting and plot it on Visualization Tool, Tableau. Hence, this application is useful in understanding the relation between various countries and how an event occurring in a country affects another country. Other data forms could also be useful for analysis purposes such as OLAP-based modelling (Kraiem *et al.*, 2015).

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## REFERENCES

- Allan, J., Carbonell, J. G., Doddington, G., Yamron, J., Yang, Y., 1998. Topic detection and tracking pilot study final report. In *Proceedings of the DARPA Broadcast News Transcription and Understanding Workshop* (pp. 194-218). DARPA.
- Allan, J., Papka, R., Lavrenko, V., 1998. On-line new event detection and tracking. In *Proceedings of the 21st annual international ACM SIGIR conference on Research and development in information retrieval* (pp. 37-45). ACM.
- Bergsma, S., Dredze, M., Van Durme, B., Wilson, T., Yarowsky, D., 2013. Broadly Improving User Classification via Communication-Based Name and Location Clustering on Twitter, In *Proceedings of NAACL-HLT 2013* (pp. 1010-1019). Association for Computational Linguistics.
- Dredze, M., Paul, M. J., Bergsma, S., & Tran, H., 2013. Carmen: A twitter geolocation system with applications to public health. In *AAAI Workshop on Expanding the Boundaries of Health Informatics Using AI (HIAI)*, pp. 20-24.
- Fiscus, J. G., Doddington, G. R., 2002. Topic detection and tracking evaluation overview. In *Topic detection and tracking* (pp.17-31). Springer US.
- Fung, G. P. C., Yu, J. X., Yu, P. S., Lu, H., 2005. Parameter free bursty events detection in text streams. In *Proceedings of the 31st international conference on Very large data bases* (pp. 181-192). VLDB Endowment.
- Goeriot, L., Mothe, J., Mulhem, P., Murtagh, F., & SanJuan, E. (2016). Overview of the CLEF 2016 Cultural micro-blog Contextualization Workshop. In *International Conference of the Cross-Language*

- Evaluation Forum for European Languages (pp. 371-378). Springer International Publishing.
- Gonzalez, R., Figueroa, G., Chen, Y. S., 2012. Tweelocator: a non-intrusive geographical locator system for twitter. In *Proceedings of the 5th ACM SIGSPATIAL International Workshop on Location-Based Social Networks* (pp. 24-31). ACM.
- Hecht, B., Hong, L., Suh, B., Chi, E. H., 2011. Tweets from Justin Bieber's heart: the dynamics of the location field in user profiles. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems* (pp. 237-246). ACM.
- Khan, K., Baharudin, B., Khan, A., Ullah, A., 2014. Mining opinion components from unstructured reviews: A review. In *Journal of King Saud University-Computer and Information Sciences*, 26(3), 258-275.
- Kleinberg, J., 2003. Bursty and hierarchical structure in streams. In *Data Mining and Knowledge Discovery*, 7(4), 373-397.
- Kraiem, M. B., Feki, J., Khrouf, K., Ravat, F., & Teste, O. (2015). Modeling and OLAPing social media: the case of Twitter. *Social Network Analysis and Mining*, 5(1), 47.
- Lanagan, J., Smeaton, A. F., 2011. Using twitter to detect and tag important events in live sports. In *Artificial Intelligence* (pp. 542-545). Association for the Advancement of Artificial Intelligence.
- Lehmann, J., Gonçalves, B., Ramasco, J. J., Cattuto, C., 2012. Dynamical classes of collective attention in twitter. In *Proceedings of the 21st international conference on World Wide Web* (pp. 251-260). ACM.
- Murtagh, F., Ganz, A., McKie, S., Mothe, J., & Englmeier, K. (2010). Tag clouds for displaying semantics: the case of filmscripts. *Information Visualization*, 9(4), 253-262.
- Oussalah, M.; Bhat, F.; Challis, K.; and Schnier, T. 2012. A software architecture for twitter collection, search and geolocation services. *Knowledge-Based Systems*.
- Sakaki, T., Okazaki, M., Matsuo, Y., 2010. Tweet analysis for real-time event detection and earthquake reporting system development. In *IEEE Transactions on Knowledge and Data Engineering*, 25(4), 919-931.
- Vasudevan, S. Z. V., Wickramasuriya, J., Zhong, L., 2013. Is twitter a good enough social sensor for sports TV? In *IEEE International Conference Pervasive Computing and Communications Workshops. PERCOM Workshops*.
- Zhao, S., Zhong, L., Wickramasuriya, J., Vasudevan, V., 2011. Human as real-time sensors of social and physical events: A case study of twitter and sports games. *arXiv preprint arXiv:1106.4300*.