# **Learning Topical Social Sensors**

# **Authors** Affiliations

#### Abstract

Social media sources such as Twitter represent a massively distributed social sensor over a kaleidoscope of topics ranging from social and political events to entertainment and sports news. However, due to the overwhelming volume of content, it can be difficult to identify novel and significant content within a broad theme in a timely fashion. To this end, this paper proposes a scalable and practical method to automatically construct social sensors for generic topics. Specifically, given minimal supervised training content from a user, we learn to identify topical tweets from millions of features capturing content, user and social interactions on Twitter. On a corpus of over 800 million English Tweets collected from the Twitter streaming API during 2013 and 2014 and learning for 10 diverse themes ranging from social issues to celebrity deaths to the "Iran nuclear deal", we empirically show that our learned social sensor automatically generalizes to unseen future content with high ranking and precision scores. Furthermore, we provide an extensive analysis of features and feature types across different topics that reveals, for example, that (1) largely independent of topic, simple terms are the most informative feature followed by location features and that (2) the number of unique hashtags and tweets by a user correlates more with their informativeness than their follower or friend count. In summary, this work provides a novel, effective, and efficient way to learn topical social sensors requiring minimal user curation effort and offering strong generalization performance for identifying future topical content.

#### 1 Introduction

Social media sites such as Twitter present a double-edged sword for users. On one hand these sources contain a vast amount of novel and topical content that challenge traditional news media sources in terms of their timeliness and diversity. Yet on the other hand they also contain a vast amount of spam and otherwise low-value content for most users' information needs where filtering out irrelevant content is extremely time-consuming. Hence, while it is widely acknowledged that social media sources can be used as topical content sensors (indeed, an entire European Union project was focused on related "Social Sensor" research<sup>1</sup>.), automatically learning high-precision sensors (i.e., ranking and re-

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trieval methods) for arbitrary topics that generalize to future unseen content remains an open question in the literature and comprises the key problem we seek to address in this paper.

In this work, we contribute a novel supervised method for training social sensors with minimal user curation by using a small seed set of hashtags as topical proxies for automatic supervised data labeling. Then we proceed to train supervised classification and ranking methods to learn topical content from a large feature space of source users and their locations, terms, hashtags, and mentions. On a corpus of over 800 million English Tweets collected from the Twitter streaming API during 2013 and 2014 and covering 10 diverse topics ranging from social issues to celebrity deaths to the "Iran nuclear deal", we empirically show that two simple and efficiently trainable methods — logistic regression and naive Bayes — generalize well to unseen future topical content (including content with no hashtags) in terms of their mean average precision (MAP) and Precision@n for a range of n. Furthermore, we show that terms and locations are among the most useful features — surprisingly more so than hashtags, even though hashtags were used to label the data. And perhaps even more surprisingly, the number of unique hashtags and tweets by a user correlates more with their informativeness than their follower or friend count.

In summary, this work fills a major gap in event detection and tracking from social media on identifying emerging topics from long-running themes with minimal user supervision. Our results suggest that these sensors generalize well to unseen future topical content and provide a novel paradigm for the extraction of high-value content from social media.

## 2 Related Work

The concept of social media as a sensor is prevalent in the literature and in this section we survey four related areas of active research: (1) trending topic detection, (2) tweet recommendation, (3) friend sensors, and (4) and specific event detection such as earthquake or influenza sensors. Despite the partial overlap and superficial similarities between this paper and related social sensor work, we argue that no prior work has learned targeted social sensors for arbitrary topics using supervised learning methods as done in this paper.

**Trending Topic Detection** represents one of the most popular types of social sensor and can be subdivided into many

http://www.socialsensor.eu/

categories. The first general category of methods define trends as topically coherent content and focus on clustering across lexical, linguistic, temporal and/or spatial dimensions (Petrović, Osborne, and Lavrenko 2010; Ishikawa et al. 2012; Phuvipadawat and Murata 2010; Becker, Naaman, and Gravano 2011; O'Connor, Krieger, and Ahn 2010; Weng and Lee 2011). The second general category of methods define trends as temporally coherent patterns of terms or keywords and focus largely on detecting bursts of terms or phrases (Mathioudakis and Koudas 2010; Cui et al. 2012; Zhao et al. 2011; Nichols, Mahmud, and Drews 2012; Aiello et al. 2013). The third category of methods extends the previous categories by additionally exploiting network structure properties (Budak, Agrawal, and El Abbadi 2011). Despite this important and very active area of work that can be considered a type of social sensor, trending topic detection is intrinsically unsupervised and not intended to detect targeted topics. In contrast, the work in this paper is based on supervised learning of a specific topical social sensor derived from the topical set of hashtags provided by the user.

Tweet Recommendation represents an alternate use of social sensors and falls into two broad categories: personalized or content-oriented recommendation and retweet recommendation. For the first category, the objective of personalized recommendation is to observe a user's interests and behavior from their user profile, sharing or retweet preferences, and social relations to generate tweets the user may like (Yan, Lapata, and Li 2012; Chen et al. 2012). The objective of content-oriented recommendation is to use source content (e.g., a news article) to identify and recommend relevant tweets (e.g., to allow someone to track discussion of a news article) (Krestel et al. 2015). For the second category, there has been a variety of work on retweet prediction that leverages retweet history in combination with tweet-based, author-based, and social network features to predict whether a user will retweet a given tweet (Can, Oktay, and Manmatha 2013; Xu and Yang 2012; Petrovic, Osborne, and Lavrenko 2011). Despite that the fact all of these methods recommend tweets, they — and recommendation methods in general are not focused on a specific topic but rather on predicting tweets that correlate with the preferences of a specific user or that are directly related to specific content. Rather the focus with learning topical social sensors is to learn to predict for a broad theme (independent of a user's profile) in a way that generalizes beyond existing labeled topical content to novel future topical content.

Specific Event Detection builds social sensors as we do in this work but focuses on highly specific events such as a disasters or epidemics. For the use case of earthquake detection, an SVM can be trained to detect earthquake events and coupled with a Kalman filter for localization (Sakaki, Okazaki, and Matsuo 2013). In another example use case to detect health epidemics such as influenza, researchers build purpose-specific classifiers targeted to this specific epidemic (Culotta 2010; Aramaki, Maskawa, and Morita 2011), e.g, by exploiting knowledge of users' proximity and friendship along with the contageous nature of influenza (Sadilek, Kautz, and Silenzio 2012). While these targeted event de-

tectors have the potential of providing high precision event detection, they are highly specific to the target event and do not easily generalize to learn arbitrary event-based or topicbased social sensors as provided in this work.

Friend Sensors are a fourth and final class of social sensors intended for early event detection (Kryvasheyeu et al. 2014; García-Herranz et al. 2012) by leveraging the concept of the "friendship paradox" (Feld 1991), to build user-centric social sensors. We note that our topical social sensors represent a *superset* of friend sensors since our work includes author features that the predictor may learn to use if this proves effective for prediction. However, as shown in our feature analysis, user-based features are among the least informative feature types for our topical social sensors suggesting that general social sensors benefit from a wide variety of features well beyond those of author features alone.

## 3 Learning Topical Social Sensors

Our objective in learning social sensors is to train an automatic system for ranking documents by their topical relevance given curated topic labels for a set of training documents. There are two catches that make our setting somewhat non-standard. First,

We define a corpus of N documents as  $D = \{d_1, d_2, ..., d_N\}$ , a set of K topics as  $T = \{t_1, t_2, ..., t_K\}$ , a set of M features as  $F = \{0, 1\}^M$ , and a weight vector of  $W \in \Re^M$  corresponding to each feature.

For a given document  $d_i$ , features are defined as boolean vector  $F_{d_i} \in \{0,1\}^M$  representing the presence or absence of each single feature  $f_i \in F$  in the document. The goal is to learn a classifier  $\gamma$  that maps documents to a topic, thus learning the weight vector W to be used for scoring documents at experiment time. For the classification method of M, the classifier is defined as:

$$(\gamma, M): D \to T$$
 (1)

$$t^* = argMin_w L(t, \hat{t}) \tag{2}$$

Where  $L: T \times T \to \Re_+$  is the loss function indicating the penalty for an incorrect prediction and  $L(t,\hat{t})$  is the loss for prediction of  $\hat{t}$  instead of actual topic t.

One critical bottleneck for learning targeted topical social sensors is to achieve sufficient supervised content labeling. With data requirements often in the thousands of labels to ensure effective learning and generalization over a large candidate feature space (as found in social media), manual labeling is simply too time-consuming for many users and crowdsourced labels are both costly and prone to misinterpretation of users' information needs. Fortuitously, hashtags have emerged in recent years as a pervasive topical proxy on social media sites — hashtags originated on IRC chat, were adopted later (and perhaps most famously) on Twitter, and now appear on other social media platforms such as Instagram, Tumblr, and Facebook. Hence as a simple enabling insight that serves as a catalyst for effective topical social sensor learning, we leverage a (small) set of user-curated

topical hashtags to efficiently provide a large number of supervised topic labels for social media content.

Having the curated hashtag set  $H^t \in \{h_1, h_2, ..., h_{l_t}\}$  for topic t, the label of document  $d_i$  is defined as positive (topical) or negative (non-topical) by the following rule:

$$d_i^t = \exists_{h \in H^t} F_{d_i}^h = 1 \tag{3}$$

Where  $d_i^t$  is the label of document  $d_i$  and  $F_{d_i}^h$  represents the h-th value in  $F_{d_i}$ .

With the data labeling bottleneck resolved, we proceed to train supervised classification and ranking methods to learn topical content from a large feature space of source users and their locations, terms, hashtags, and mentions. The training process includes the following steps:

- Preprocess: Selection of a set of documents and temporally splitting them into train and validation documents.
   The split is based on a split-time defined on hashtag set H<sup>t</sup> to preserve enough number of hashtags in train and validation sets.
- 2. Hyper-parameter tuning: hyper-parameters are tuned on validation set of tweets. It is important to note that we remove tweets containing train hashtags from the set of validation tweets and perform the analysis on the remaining tweets, labeled by validation hashtags.
- 3. Learning: The weight vector W is learned with classification method M on the selected set of documents using tuned hyper parameters

## 4 Data Description

Now we provide details of the Twitter testbed for topical social sensor learning that we evaluate in this paper. We crawled Twitter data using Twitter Streaming API for two years spanning 2013 and 2014 years. The total number of tweets collected is 829,026,458. In the context of Twitter, we consider five feature types for each tweet. Each tweet has a *From* feature (i.e., the person who tweeted it), a possible *Location* (i.e., a string provided as meta-data), and a time stamp when it was posted. A tweet can also contain one or more of the following:

- Hashtag: a topical keyword specified using the # sign.
- *Mention*: a Twitter username reference using the @ sign.
- Term: any non-hashtag and non-mention unigrams.

We provide more detailed statistics about each feature in Table 1. For example, authors (From users) have used a median value of 2 unique hashtags and a hashtag has been used on average by 10.08 unique users.

Fig. 1 shows per capita tweet frequency across different international and U.S. locations for different topics. While English speaking countries dominate English tweets, we see that the Middle East and Malaysia additionally stand out for the topic of Human Caused Disaster (MH370 incident), Iran and Europe for the "Iran deal", and soccer for many countries where it is popular. For U.S. states, we see that Colorado stands out for health epidemics (both whooping cough and pneumonic plague), Missouri stands out for social issues (#blacklivesmatter in St. Louis), and Texas stands out for space due to NASA's presence there.

#### **#Unique Features**

| From       | Hashtag    | ashtag Mention Lo |        | Term       |  |
|------------|------------|-------------------|--------|------------|--|
| 95,547,198 | 11,183,410 | 411,341,569       | 58,601 | 20,234,728 |  |

#### Feature Usage in #Tweets

| Feature  | Max         | Max Avg  |     | Max entity     |
|----------|-------------|----------|-----|----------------|
| From     | 10,196      | 8.67     | 2   | running_status |
| Hashtag  | 1,653,159   | 13.91    | 1   | #retweet       |
| Mention  | 6,291       | 1.26     | 1   | null           |
| Location | 10,848,224  | 9,562.34 | 130 | london         |
| Term     | 241,896,559 | 492.37   | 1   | rt             |

#### Feature Usage by #Users

| Hashtag  | 592,363   | 10.08    | 1 | #retweet     |
|----------|-----------|----------|---|--------------|
| Mention  | 26,293    | 5.44     | 1 | dimensionist |
| Location | 739,120   | 641.5    | 2 | london       |
| Term     | 1,799,385 | 6,616.65 | 1 | rt           |

## Feature Using #Hashtags

|      |        | 0 | 0 |                 |
|------|--------|---|---|-----------------|
| From | 18,167 | 2 | 0 | daily_astrodata |

Table 1: Feature Statistics of our 829, 026, 458 tweet corpus.

## 5 Empirical Evaluation

With the 5 set of features defined as *From*, *Mention*, *Location*, *Term*, *Hashtag*, we proceed to define the methodology for retrieving ranked list of tweets for a given topic. The list of topics were defined to be a set of 10 various topics covering very specific and very broad topics:

Tennis, Space, Soccer, IranDeal, HumanDisaster (HumanCausedDisaster), CelebrityDeath, SocialIssues, NaturalDisaster, Epidemics, and LGBT.

As defined in Sec 3 Our goal is to retrieve a ranked list of tweets  $D \in \Re^N$  by employing machine learning methods on defined features  $F \in \Re^M$ . We provided unique number of values for each feature in Fig.  $\ref{fig:model}$ ?. These values sum up to a total number of 538, 365, 507 features and as noted earlier, we are working on 829, 026, 458 tweet corpus. This shows the need for techniques to annotate the data and select a subset of features for learning. The tweet labeling process was explained in the Sec 3.

Each Hashtag has a birthday which is defined as the first time it has been used in our dataset. After choosing topical hashtag sets  $H^t$ , we label each tweet using the Eq.  $\ref{eq:hashtag}$ .

In order to conduct our experiments on train, validation and test datasets, tweets are temporally divided over 2 years. Since our tweet labeling is through topical hashtags, this division is done in a way to preserve enough number of hashtags for train, validation, and test timespan. To this purpose, hashtags are divided based on their birthday with 50 percent of hashtags being born at train timespan, 10 percent born at validation timespan, and the last 40 percent born at test timespan. Table. 3 provides samples of hashtags, number of train hashtags, test hashtags, and topical tweets for each topic. As illustrated, some topics such as *HumanDisaster* and *Soccer* are more general topics and have higher number of topical tweets while some other ones such as *IranDeal* is more specific, thus having less number of topical tweets.

Regarding feature selection, it is clear that it is not pos-

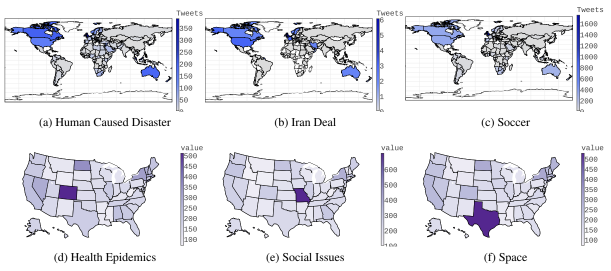


Figure 1: Distribution of tweets across International locations (top row) and U.S. locations (bottom row)

sible to learn a model with total number of 538, 365, 507 features. In which case, we would have to provide a much larger training samples, and, in addition, our feature vectors would be extremely sparse considering 140 characters limitation of Twitter. Therefore, we performed a primary feature selection based on frequency of each feature. The feature selection process included:

- Cleaning *Term* feature to remove stop-words
- Choosing a cut-off threshold on the frequency of features This results in a little over 1 million features, considered as defined  $F \in \Re^M$  feature vector. The detailed values of cut-off thresholds and number of remaining unique values for each feature is shown in Table. 2. Since Term and  $Text{Location}$  features had much lower number of unique values in the corpus, we chose a lower threshold for these features.

|               | Threshold | #unique values |
|---------------|-----------|----------------|
| From          | 159       | 361,789        |
| Hashtag       | 159       | 184,702        |
| Mention       | 159       | 244,478        |
| Location      | 50        | 57,767         |
| Term          | 50        | 317,846        |
| Features (SF) | -         | 1,166,582      |

Table 2: Cut-off threshold and selected number of unique values of features for selection of *SF* learning feature set

#### **Classification Algorithms**

Now that we defined the primary steps for preparing the features and dataset, we can use them to build an approach for topical tweet selection. Our method is based on classification/ranking approaches defined in the literature. The learned weights are further used to rank tweets for each topic. Here, we use the following classification approaches:

- 1. Logistic Regression
- 2. Naive Bayes
- 3. Rocchio (centroid)
- 4. RankSVM

To this purpose, based on the problem setting defined in Sec 3, we have D as our tweet corpus, and the goal is to assign a measure of similarity for the tweet  $d_i$  to the given topic  $t \in \{T\}$  noted as  $Sim(d_i, t)$ .

 $W_i$  is the sum of weights of features in the  $x_i$ 

$$W_i = \sum_k w_k \times f_k \tag{4}$$

where  $w_k$  is the weight of feature  $f_k$  and  $f_k \in \{true, false\}$  represents whether each of the features in  $SF_m, m = \{1, ..., 1166582\}$  is present in tweet X or not. The weights  $w_k$  are learned by applying one of the classification algorithms.

In order to learn the models, we take the following steps for each topic:

- Preprocess: The set of tweets for learning is selected by including all the positive tweets for the given topic, in addition to sub-sampled set of negative tweets
- 2. Hyper-parameter tuning: The number of features  $K^*$  and model's hyper-parameter  $c^*$  (if applicable) are tuned on validation set by following steps:
  - (a) Feature Selection: A set of top  $K \in \{10E1, 10E2, 10E3, 10E4, 1166582\}$  features are selected based on the Mutual Information values of features for the given topic. K is selected during hyper-parameter tuning phase.
  - (b) Train, validation, and train set of tweets are further modified based on the division process explained in Sec 5 and using only selected set of top K features.
  - (c) The best number of features  $K^*$ , and  $c^*$  are selected on the validation set, based on MAP scores computed from learned weights

|                 | Tennis          | Space       | Soccer      | IranDeal      | HumanDisaster    | CelebrityDeath | SocialIssues     | NaturalDisaster  | Epidemics   | LGBT         |
|-----------------|-----------------|-------------|-------------|---------------|------------------|----------------|------------------|------------------|-------------|--------------|
| #TrainHashtags  | 58              | 98          | 126         | 12            | 49               | 28             | 31               | 31               | 52          | 29           |
| #TestHashtags   | 36              | 63          | 81          | 5             | 29               | 16             | 19               | 19               | 33          | 17           |
| #TopicalTweets  | 55,053          | 239,719     | 860,389     | 8,762         | 408,304          | 163,890        | 230,058          | 230,058          | 210,217     | 282,527      |
|                 | #usopenchampion | #asteroids  | #worldcup   | #irandeal     | #gazaunderattack | #robinwilliams | #policebrutality | #policebrutality | #ebola      | #loveislove  |
|                 | #novakdjokovic  | #astronauts | #lovesoccer | #iranfreedom  | #childrenofsyria | #ripmandela    | #michaelbrown    | #michaelbrown    | #virus      | #gaypride    |
| Sample Hashtags | #wimbledon      | #satellite  | #fifa       | #irantalk     | #iraqwar         | #ripjoanrivers | #justice4all     | #justice4all     | #vaccine    | #uniteblue   |
|                 | #womenstennis   | #spacecraft | #realmadrid | #rouhani      | #bombthreat      | #mandela       | #freetheweed     | #freetheweed     | #chickenpox | #homo        |
|                 | #tennisnews     | #telescope  | #beckham    | #nuclearpower | #isis            | #paulwalker    | #newnjgunlaw     | #newnjgunlaw     | #theplague  | #gaymarriage |

Table 3: Test/Train Hashtag samples and statistics

3. Learning: The final values of weight vector W is learned on full set of train and test tweets

The Liblinear (Fan et al. 2008) package is used for implementing *LR* and *RankSVM*. The reason for deciding to tune the models on top *N* features based on Mutual Information, comes from our primary feature analysis on the dataset which showed the ability of Mutual Information measure to pick more correlated features for each topic. This is discussed in more details in Sec 6. The model hyper-parameters are tuned for *LR* and *NB*. The *Rocchio* method is parameter free and the LibLinear (Fan et al. 2008) implementation of *RankSVM* does not provide manual tuning of the model's hyper-parameter.

## **Analysis**

After experimenting each mentioned model on our dataset, we provide the following metrics:

- MAP: Mean average precision for a set of topics is the mean of the average precision scores for each topic.
- P@K: Precision at K for  $K \in \{10, 100, 1000\}$ , the number of relevant results on the first K search results page

The model's hyper-parameters are tuned based on MAP scores, having MAP as our most important metrics. Table 4 provides these metrics for each topic. Logistic Regression method is the method that performs best on average. Generally, Naive Bayes performed comparable/better to Logistic Regression having second best average value of MAP. We also provide the top 5 tweets returned by Logistic Regression for each topic as anecdotal results in Table 5. In this table, the signs in the beginning of the tweet represent the following:

- X represents the tweets that are method has incorrectly ranked as highly topical
- ✓ represents the tweets correctly ranked as highly topical
- \*represents the tweets that don't have any topical hashtags and therefore are not labeled as correctly ranked topical. However, looking at the tweets, we can see that they are in fact related to the topic

The fact that there are cases of tweets not being correctly labeled as topical, provides evidence that our method of labeling tweets has limitations and our MAP and P@K values are actually suffering from this problem. However, this shows the power of Logistic Regression method in generalizing from a small set of hashtags.

## **6** Feature Analysis

In this section, we analyze the informativeness of our defined features in Sec?? and the effect of their attributes on

learning targeted topical. To this end, the goal is to answer the following questions in this section.

- What are the best features for learning social sensors and do they differ by topic?
- For each feature type, do any attributes correlate with importance?

A general method for measuring informativeness is Mutual Information which is a measure of amount of information one random variable contains about another random variable. In order to calculate amount of information that a feature  $f_k \in \{from, hashtag, mention, term, location\}$  provides w.r.t  $t_i \in \{Natural Disaster, Epidemics, ...\}$ , mutual information is defined as:

$$I(t_{i}, f_{k}) = \sum_{t_{i} \in \{true, false\}} \sum_{f_{k} \in \{true, false\}} p(f_{k}, t_{i}) \log \left(\frac{p(f_{k}, t_{i})}{p(f_{k})p(t_{i})}\right)$$

$$(5)$$

Where higher values for this metric indicate more informative features for the specified topic.

In order to answer the first question on what are the best features for learning social sensors, we provide in Table 2 mean of Mutual Information values for each feature across different topics. The last column in Table 2 shows the average of mean Mutual Information for the feature. From analysis of Table 2, we can make a set of observations:

- The *Term* and *Location* features are the most prevalent features
- A few topics such as *IranDeal* and *tennis* are less sensitive to the selection of a specific set of features.
- The Location feature provides more information regarding *HumanDisaster*, *LBGT*, and *Soccer* topics.
- Sorting features based on their average mean values across different topics results in the following order for informativeness measure of features: Term, Location, Hashtag, Mention, From.

In general, this presents evidence on the need for learning the weights of features for each topic as there is no specific selection of features that would separate various topics from each other.

Also, in order to show the power of Mutual Information criteria, in Table 6 we present the top 5 features for each topic. It can be observed that the different locations, hashtags, or terms shown as the top features based on Mutual Information are actually in relation with the specific topic.

|         |        | Tennis | Space | Soccer | IranDeal | HumanDisaster | CelebrityDeath | SocialIssues | NaturalDisaster | Epidemics | LGBT  | Mean             |
|---------|--------|--------|-------|--------|----------|---------------|----------------|--------------|-----------------|-----------|-------|------------------|
| LR      | MAP    | 0.918  | 0.870 | 0.827  | 0.811    | 0.761         | 0.719          | 0.498        | 0.338           | 0.329     | 0.165 | 0.623±0.19       |
| NB      | MAP    | 0.908  | 0.897 | 0.731  | 0.824    | 0.785         | 0.748          | 0.623        | 0.267           | 0.178     | 0.092 | 0.605±0.22       |
| Rocchio | MAP    | 0.690  | 0.221 | 0.899  | 0.584    | 0.481         | 0.253          | 0.393        | 0.210           | 0.255     | 0.089 | 0.407±0.18       |
| RankSVM | MAP    | 0.702  | 0.840 | 0.674  | 0.586    | 0.603         | 0.469          | 0.370        | 0.248           | 0.136     | 0.082 | 0.471±0.18       |
| LR      | P@10   | 1.000  | 0.000 | 0.200  | 0.700    | 0.600         | 0.000          | 0.100        | 0.200           | 0.300     | 0.500 | 0.360±0.24       |
| NB      | P@10   | 1.000  | 0.900 | 0.700  | 0.600    | 0.600         | 0.700          | 1.000        | 0.100           | 0.400     | 0.100 | 0.610±0.23       |
| Rocchio | P@10   | 0.800  | 0.000 | 1.000  | 0.900    | 0.000         | 0.000          | 0.000        | 0.500           | 0.500     | 0.100 | 0.380±0.29       |
| RankSVM | P@10   | 1.000  | 0.800 | 0.600  | 0.800    | 0.400         | 0.300          | 0.000        | 0.100           | 0.000     | 0.200 | 0.420±0.26       |
| LR      | P@100  | 0.950  | 0.580 | 0.650  | 0.870    | 0.620         | 0.490          | 0.640        | 0.690           | 0.790     | 0.210 | $0.649 \pm 0.15$ |
| NB      | P@100  | 0.980  | 0.850 | 0.600  | 0.880    | 0.750         | 0.860          | 0.730        | 0.230           | 0.090     | 0.190 | 0.616±0.23       |
| Rocchio | P@100  | 0.980  | 0.000 | 1.000  | 0.690    | 0.170         | 0.000          | 0.280        | 0.170           | 0.680     | 0.120 | $0.409 \pm 0.28$ |
| RankSVM | P@100  | 0.730  | 0.720 | 0.310  | 0.700    | 0.880         | 0.440          | 0.480        | 0.340           | 0.020     | 0.100 | 0.472±0.20       |
| LR      | P@1000 | 0.963  | 0.954 | 0.816  | 0.218    | 0.899         | 0.833          | 0.215        | 0.192           | 0.343     | 0.071 | 0.550±0.26       |
| NB      | P@1000 | 0.954  | 0.954 | 0.716  | 0.218    | 0.904         | 0.881          | 0.215        | 0.195           | 0.141     | 0.060 | 0.524±0.28       |
| Rocchio | P@1000 | 0.604  | 0.000 | 0.925  | 0.218    | 0.359         | 0.000          | 0.215        | 0.167           | 0.144     | 0.065 | 0.270±0.21       |
| RankSVM | P@1000 | 0.799  | 0.922 | 0.764  | 0.218    | 0.525         | 0.547          | 0.215        | 0.173           | 0.154     | 0.064 | 0.438±0.22       |

Table 4: Different learning methods results on topics with hyper-parameter tuning based on MAP

| Tennis  | Space   |
|---|---|
| √rt @espntennis: shock city. darcis drops rafa in straight sets. first time nadal loses in first rd of a. major in career. #espnwimbledon #w  | Xrt @jaredleto: rt @30secondstomars: icymi: mars performing a cover of @rihanna's #stay on australia's @triplemmelb - video _ http://t.co/uq  |
| ✓ @ESPNTennis: Shock city. Darcis drops Rafa in straight sets. First time Nadal loses in first rd of a. Major in career.                      | Xvoting mars @30secondstomars @jaredleto @shannonleto @tomofromearth xobest group http://t.co/dlsozvjinf                                      |
| ✓ @ESPNTennis: Djokovic ousts the last American man standing @Wimbledon, beating Reynolds 7-6 6-3 6-1 #ESPNWimbledon                          | xrt @jaredleto_com: show everyone how much you are proud of @30secondstomars !#mtvhottest 30 seconds to mars http://t.co/byxnri4t67           |
| √Nadal's a legend. After 3 years; Definitely He's gonna be the best of all the time. Unbelievable performance. @RafaelNadal #USOpenFinal      | Xrt @30secondstomars: missed the big news? mars touring with @linkinpark + special guests @afi this summer!_http://t.co/3e5rm9pwrd            |
| √ @calvy70 @ESPNTennis @Wimbledon I see, thanks for the info and enjoy #Wimbledon2014   | Xrt @30secondstomars: to the right, to the left, we will fight to the death.go #intothewildonvyrt with mars, starting weekly, nov 30 _ htt    |
| Soccer  | IranDeal  |
| Xrt @tomm_dogg: #thingstodobeforeearthends spend all my money.  | √rt @iran_policy: @vidalquadras:@isjcommittee has investigated 10 major subjects of irans controversial #nuclear program #irantalksvienna     |
| ★@mancityonlineco nice performance  | √rt @iran_policy: @vidalquadras:@isjcommittee has investigated 10 major subjects of irans controversial #nuclear program #irantalksvienna     |
| ★rt @indykaila: podolski: "let's see what happens in the winter, the fact is that i'm not happy with it, that's clear." @arsenal              | Xrt @negarmortazavi: thank you @hassanrouhani for retweeting. let's hope for a day when no iranian fears returning to their homeland. http:// |
| ★rt @indykaila: wenger: "i don't believe match-fixing is a problem in england." #afc  | Xrt @iran_policy: iran: details of savage attack on political prisoners in evin prison http://t.co/xdzuakqdiv #iran #humanrights              |
| ✗@indykaila you never got back to me about tennis this week   | √rt @iran_policy: chairman ros-lehtinen speaking on us commitment 2 protect camp liberty residents. #iranhrviolations http://t.co/1g6dhx1znu  |
| HumanDisaster   | CelebrityDeath  |
| √rt @baselsyrian: there've been peaceful people in #homs not terrorists! #assad,enemy of #humanity destroyed it. #eyeonhoms #withsyria http:  | ★rt @sawubona_chris: today is my birthday & also the day my hero @nelsonmandela has died. lets never forget what he taught us. forgiveness i  |
| √ what a helpless father, he can do nothing under #assad's siege!#speakup4syrianchildren http://t.co/vgle3byebw#syria #syriawarcrimes #un     | *rt @nelsonmandela: death is something inevitable.when a man has done what he considers to be his duty to his people&his country,he can res   |
| ★exclusive: us formally requested #un investigation; russia pressured #assad to no avail; chain of evidence proof hard http://t.co/560t2rvdfw | ★rt @nelsonmandela: la muerte es algo inevitable.cuando un hombre ha hecho lo que considera que es su deber para con su gente y su pas,pued   |
| *#save_aleppo from #assadwarcrimes#save_aleppo from #civilians -targeted shelling of #assad regime#syria #aleppo http://t.co/k3dfxh0pxl       | X#jacques #kallis: a phenomenal cricketing giant of all time - #cricket #history #southafrica http://t.co/ms5pmwoag9                          |
| √rt @canine_rights: why does the #un allow this to continue? rt@tintin1957 help raise awareness of the suffering in #syriawarcrimes http://t  | X@sudesh1304 south africa has the most beautiful babiesso diverse,so uniqueso god!! lol #durban #southafrica                                  |
| SociallIssues   | NaturalDisaster   |
| ★the us doesn't actually borrow is the thing. i believe in a creationist theory of the us dollar @usanationdebt @nationaldebt                 | Xus execution in #oklahoma: not cruel and unusual? maybe just barbaric, inhumane and reminiscent of the dark ages!                            |
| *rt @2anow: according to @njsenatepres women's rights do not include this poor nj mother's right to defend herself http://t.co/xzbslnqkh6#    | X#haiti #politics - the haiti-dominican crisis - i agree with how martelly is handling the situation: i totally http://t.co/ro4pswsszs        |
| ★rt @2anow: confiscation? how many carry permits are in the senate and assembly? give us ours or turn them in. @senatorlorettaw @lougreenw    | ★rt @soilhaiti: a new reforestation effort in #haiti. local compost, anyone? http://t.co/xpad0rqbjk @richardbranson @clintonfdn @virginunite  |
| ★rt @2anow: vote with your wallet against #guncontrolforest city enterprises does not support the #2a http://t.co/tpkok3berm#nj2as #tcot      | Xmes cousins jamais ns hantent les nuits de duvalier #haiti #duvalier   |
| ★@2anow @momsdemand @jstines3 they dont have a plan for that , which is why they should never be allowed to take our guns                     | √tony burgener of @swisssolidarity says you can't compare the disaster response in #haiti with the response to #haiyan in #philippines @iheid |
| Epidemics   | LGBT  |
| √rt @who: fourteen of the susp. & conf. ebola cases in #conakry, #guinea, are health care workers, of which 11 died #askebola                 | ★rt @jackmcoldcuts: @lunaticrex @fingersmalloy @toddkincannon @theanonliberal anthony kennedy just wrote opinion granting                     |
| X@who who can afford also been cover in government health insurance [with universal health coverage]  | X@toddkincannon your personal account, your interest. separate from your business.  |
| √#ebolaoutbreak this health crisisunparalleled in modern times, @who dir. aylward - requires \$1 billion to stem http://t.co/rjzqhydb3d       | Xwhy would you report someone as spam if he is not spam? @illygirlbrea @toddkincannon   |
| Xrt @medsin: @who are conducting a survey on the social determinants of health in medical teaching. fill the survey in at https://t.co/aj59x  | Xrt @t3h.arch3r: @toddkincannon thanks for your tl having the female realbrother. between them is 600 lbs. 104 iq points, and a lot of hate.  |
| Xaugmentation vertigineuse de 57,4% en 1 an des actes islamophobes en france, dit le collectif contre l'islamophobie http://t.co/2qihocegi5   | X@toddkincannon who us dick trickle.  |
|   |   |

Table 5: Top Tweets for each topic based on MAP tuned results

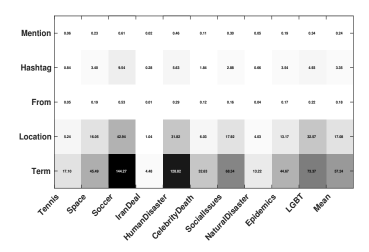


Figure 2: Mean MI values for different features vs. Topics with the last column as average of mean values across all topics

In order to answer the second question on whether any attributes correlate with importance for each feature, we provide two group of analysis. The first group, provides Mutual Information values for each feature across the feature's attribute values shown by violin plots in Fig. 3. The attributes for each feature are:

- From: favorite count (the number of tweets the user has favorited), followers count (the number of users who follow the user), friends count (the number of users followed by the user), hashtag count (number of hashtags used by the user), tweet count (the number of tweets from the user)
- Hashtag: tweet count, user count (the number of users using the hashtag)

Location: user countMention: tweet countTerm: tweet count

As we can see in the violin plots, the general pattern is that the greater the number of tweets, users, or hashtag count a feature has, the greater the chance of becoming topical will be. This pattern exists on other attributes of *From* feature, although the pattern is less visible in comparison with the tweets, users, or hashtag count attributes. In addition,

| Topics/Top10 | NaturalDisaster       | Epidemics       | IranDeal       | SocialIssues     | LBGT              | HumanDisaster   | CelebrityDeath   | Space           | Tennis          | Soccer         |
|--------------|-----------------------|-----------------|----------------|------------------|-------------------|-----------------|------------------|-----------------|-----------------|----------------|
| From         | earthquake_wo         | changedecopine  | mazandara      | nsingerdebtpaid  | eph4_15           | ydumozyf        | nmandelaquotes   | daily_astrodata | tracktennisnews | losangelessrh  |
| From         | earthalerts           | drdaveanddee    | hhadi119       | debtadvisoruk    | mgdauber          | syriatweeten    | boiknox          | freesolarleads  | tennis_result   | shoetale       |
| From         | seelites              | joinmentornetwk | 140iran        | debt_protect     | stevendickinson   | tintin1957      | jacanews         | houstonjobs     | i_roger_federer | sport_agent    |
| From         | globalfloodnews       | followebola     | setarehgan     | negativeequityf  | lileensvf1        | sirajsol        | ewnreporter      | star_wars_gifts | tennislessonnow | books_you_want |
| From         | gcmcdrought           | localnursejobs  | akhgarshabaneh | dolphin_ls       | truckerbooman     | rt3syria        | paulretweet      | lenautilus      | kamranisbest    | makeupbella    |
| Hashtag      | earthquake            | health          | iran           | ferguson         | tcot              | syria           | rip              | science         | wimbledon       | lfc            |
| Hashtag      | haiyan                | uniteblue       | irantalks      | mikebrown        | p2                | gaza            | riprobinwilliams | starwars        | usopen          | worldcup       |
| Hashtag      | storm                 | ebola           | rouhani        | ericgarner       | pjnet             | isis            | ripcorymonteith  | houston         | tennis          | arsenal        |
| Hashtag      | tornado               | healthcare      | iranian        | blacklivesmatter | uniteblue         | israel          | mandela          | sun             | nadal           | worldcup2014   |
| Hashtag      | prayforthephilippines | depression      | no2rouhani     | fergusondecision | teaparty          | mh370           | nelsonmandela    | sxsw            | wimbledon2014   | halamadrid     |
| Location     | philippines           | usa             | tehran         | st.louis         | usa               | malaysia        | southafrica      | germany         | london          | liverpool      |
| Location     | ca                    | ncusa           | u.s.a          | mo               | bordentown        | palestine       | johannesburg     | roodepoort      | uk              | manchester     |
| Location     | india                 | garlandtx       | nederland      | usa              | newjersey         | syria           | capetown         | houston         | india           | london         |
| Location     | newdelhi              | oh-sandiego     | iran           | dc               | sweethomealabama! | israel          | pretoria         | austin          | pakistan        | nigeria        |
| Location     | newzealand            | washington      | globalcitizen  | washington       | aurora            | london          | durban           | tx              | islamabad       | india          |
| Mention      | oxfamgb               | foxtramedia     | 4freedominiran | deray            | jjauthor          | ifalasteen      | nelsonmandela    | bizarro_chile   | wimbledon       | lfc            |
| Mention      | weatherchannel        | obi_obadike     | iran_policy    | natedrug         | 2anow             | revolutionsyria | realpaulwalker   | nasa            | usopen          | arsenal        |
| Mention      | redcross              | who             | hassanrouhani  | antoniofrench    | govchristie       | drbasselabuward | robinwilliams    | j_ksen          | andy_murray     | realmadriden   |
| Mention      | twcbreaking           | obadike1        | un             | bipartisanism    | a5h0ka            | mogaza          | rememberrobin    | jaredleto       | serenawilliams  | ussoccer       |
| Mention      | abc7                  | c25kfree        | statedept      | theanonmessage   | barackobama       | palestinianism  | tweetlikegiris   | 30secondstomars | espntennis      | mcfc           |
| Term         | philippines           | health          | iran           | police           | obama             | israel          | robin            | cnblue          | murray          | madrid         |
| Term         | donate                | ebola           | regime         | protesters       | gun               | gaza            | williams         | movistar        | tennis          | goal           |
| Term         | typhoon               | acrx            | nuclear        | officer          | rights            | israeli         | nelson           | enero           | federer         | cup            |
| Term         | affected              | medical         | iranian        | protest          | america           | killed          | mandela          | imperdible      | djokovic        | manchester     |
| Term         | relief                | virus           | resistance     | cops             | gop               | children        | cory             | greet           | nadal           | match          |

Table 6: Top 5 features for each topic based on Mutual Information

we further analyzed the density plots of favorite count, follower count, friends count, hashtag count attributes of *From* feature as demonstrated in Fig. 4. Fig. 4 represents a bimodality in the distribution of Mutual Information values across attributes dimension. Further analysis of data showed that the top mode belongs to users who have at least one topical tweet while the bottom mode are users with no topical tweets.

#### 7 Conclusions and Future Work

This work fills a major gap in event detection and tracking from social media on identifying emerging topics from long-running themes with minimal user supervision. Our results suggest that these sensors generalize well to unseen future topical content and provide a novel paradigm for the extraction of high-value content from social media. Future work should explore the following enhanced topical social sensor learning tasks: (1) optimizing rankings not only for topicality but also to minimize the lag-time of novel content identification, (2) optimizing queries for boolean retrieval oriented APIs such as Twitter, and (3) utilizing more social network structure to exploit a more expressive graph-based features.

## References

[Aiello et al. 2013] Aiello, L. M.; Petkos, G.; Martín, C. J.; Corney, D.; Papadopoulos, S.; Skraba, R.; Göker, A.; Kompatsiaris, I.; and Jaimes, A. 2013. Sensing trending topics in twitter. *IEEE Transactions on Multimedia* 15(6):1268–1282.

[Aramaki, Maskawa, and Morita 2011] Aramaki, E.; Maskawa, S.; and Morita, M. 2011. Twitter catches the flu: Detecting influenza epidemics using Twitter. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing*, EMNLP '11.

[Becker, Naaman, and Gravano 2011] Becker, H.; Naaman, M.; and Gravano, L. 2011. Beyond trending topics: Realworld event identification on twitter. In *Proceedings of the* 

Fifth International Conference on Weblogs and Social Media, Barcelona, Catalonia, Spain, July 17-21, 2011.

[Budak, Agrawal, and El Abbadi 2011] Budak, C.; Agrawal, D.; and El Abbadi, A. 2011. Structural trend analysis for online social networks. *PVLDB* 4(10):646–656.

[Can, Oktay, and Manmatha 2013] Can, E. F.; Oktay, H.; and Manmatha, R. 2013. Predicting retweet count using visual cues. In 22nd ACM International Conference on Information and Knowledge Management, CIKM'13, San Francisco, CA, USA, October 27 - November 1, 2013, 1481–1484.

[Chen et al. 2012] Chen, K.; Chen, T.; Zheng, G.; Jin, O.; Yao, E.; and Yu, Y. 2012. Collaborative personalized tweet recommendation. In *Proceedings of the 35th International ACM SIGIR Conference on Research and Development in Information Retrieval*, SIGIR '12, 661–670. New York, NY, USA: ACM.

[Cui et al. 2012] Cui, A.; Zhang, M.; Liu, Y.; Ma, S.; and Zhang, K. 2012. Discover breaking events with popular hashtags in Twitter. In 21st ACM International Conference on Information and Knowledge Management, CIKM'12, Maui, HI, USA, October 29 - November 02, 2012, 1794–1798.

[Culotta 2010] Culotta, A. 2010. Towards detecting influenza epidemics by analyzing Twitter messages. In *Proceedings of the First Workshop on Social Media Analytics*, SOMA '10.

[Fan et al. 2008] Fan, R.; Chang, K.; Hsieh, C.; Wang, X.; and Lin, C. 2008. LIBLINEAR: A library for large linear classification. *Journal of Machine Learning Research* 9:1871–1874.

[Feld 1991] Feld, S. L. 1991. Why your friends have more friends than you do. *American Journal of Sociology* 1464–1477.

[García-Herranz et al. 2012] García-Herranz, M.; Egido,

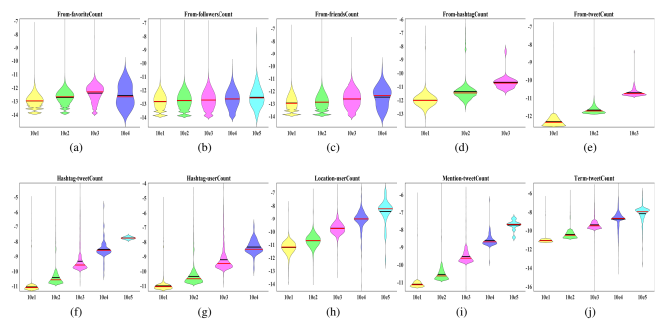


Figure 3: ViolinPlots for the frequency values of feature attributes vs. MI. Plots (a-e) respectively show attributes {favoriteCount, followerCount, friendCount, hashtagCount, tweetCount} for *From* feature. Plots (f-j) respectively show attributes tweetCount and userCount for *Hashtag*, userCount for *Location* feature, tweetCount for *Mention* and *Term* features.

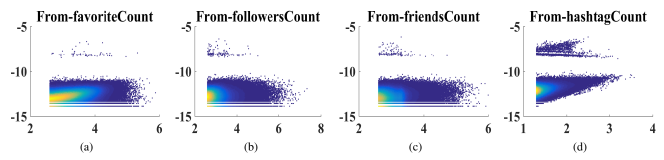


Figure 4: DensityPlots for the frequency values of feature attributes vs. MI. Plots (a-d) respectively show attributes {favoriteCount, followerCount, friendCount, hashtagCount} for *From* feature

E. M.; Cebrián, M.; Christakis, N. A.; and Fowler, J. H. 2012. Using friends as sensors to detect global-scale contagious outbreaks. *PloS one* abs/1211.6512.

[Ishikawa et al. 2012] Ishikawa, S.; Arakawa, Y.; Tagashira, S.; and Fukuda, A. 2012. Hot topic detection in local areas using Twitter and wikipedia. In *ARCS Workshops (ARCS)*, 2012, 1–5.

[Krestel et al. 2015] Krestel, R.; Werkmeister, T.; Wiradarma, T. P.; and Kasneci, G. 2015. Tweet-recommender: Finding relevant tweets for news articles. In *Proceedings of the 24th International Conference on World Wide Web*, WWW '15 Companion, 53–54. Republic and Canton of Geneva, Switzerland: International World Wide Web Conferences Steering Committee.

[Kryvasheyeu et al. 2014] Kryvasheyeu, Y.; Chen, H.; Moro, E.; Hentenryck, P. V.; and Cebrián, M. 2014. Performance

of social network sensors during hurricane sandy. *PLoS one* abs/1402.2482.

[Mathioudakis and Koudas 2010] Mathioudakis, M., and Koudas, N. 2010. Twittermonitor: trend detection over the Twitter stream. In *Proceedings of the ACM SIGMOD International Conference on Management of Data, SIGMOD 2010, Indianapolis, Indiana, USA*, 1155–1158.

[Nichols, Mahmud, and Drews 2012] Nichols, J.; Mahmud, J.; and Drews, C. 2012. Summarizing sporting events using Twitter. In 17th International Conference on Intelligent User Interfaces, IUI '12, Lisbon, Portugal, February 14-17, 2012, 189–198.

[O'Connor, Krieger, and Ahn 2010] O'Connor, B.; Krieger, M.; and Ahn, D. 2010. Tweetmotif: Exploratory search and topic summarization for Twitter. In *Proceedings of the Fourth International Conference on Weblogs and Social Me-*

- dia, ICWSM 2010, Washington, DC, USA, May 23-26, 2010.
- [Petrović, Osborne, and Lavrenko 2010] Petrović, S.; Osborne, M.; and Lavrenko, V. 2010. Streaming first story detection with application to twitter. In *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, HLT '10, 181–189. Stroudsburg, PA, USA: Association for Computational Linguistics.
- [Petrovic, Osborne, and Lavrenko 2011] Petrovic, S.; Osborne, M.; and Lavrenko, V. 2011. Rt to win! predicting message propagation in Twitter. In *ICWSM*.
- [Phuvipadawat and Murata 2010] Phuvipadawat, S., and Murata, T. 2010. Breaking news detection and tracking in Twitter. In *Proceedings of the 2010 IEEE/WIC/ACM International Conference on Web Intelligence and International Conference on Intelligent Agent Technology Workshops, Toronto, Canada, August 31 September 3, 2010*, 120–123.
- [Sadilek, Kautz, and Silenzio 2012] Sadilek, A.; Kautz, H. A.; and Silenzio, V. 2012. Modeling spread of disease from social interactions. In *Proceedings of the Sixth International Conference on Weblogs and Social Media, Dublin, Ireland, June 4-7, 2012.*
- [Sakaki, Okazaki, and Matsuo 2013] Sakaki, T.; Okazaki, M.; and Matsuo, Y. 2013. Tweet analysis for real-time event detection and earthquake reporting system development. *Knowledge and Data Engineering, IEEE Transactions on* 25(4):919–931.
- [Weng and Lee 2011] Weng, J., and Lee, B. 2011. Event detection in Twitter. In *Proceedings of the Fifth International Conference on Weblogs and Social Media, Barcelona, Catalonia, Spain, July 17-21, 2011.*
- [Xu and Yang 2012] Xu, Z., and Yang, Q. 2012. Analyzing user retweet behavior on Twitter. In *International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2012, Istanbul, Turkey, 26-29 August 2012*, 46–50.
- [Yan, Lapata, and Li 2012] Yan, R.; Lapata, M.; and Li, X. 2012. Tweet recommendation with graph co-ranking. In *Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics: Long Papers Volume 1*, ACL '12, 516–525. Stroudsburg, PA, USA: Association for Computational Linguistics.
- [Zhao et al. 2011] Zhao, S.; Zhong, L.; Wickramasuriya, J.; and Vasudevan, V. 2011. Human as real-time sensors of social and physical events: A case study of Twitter and sports games. *Technical Report TR0620-2011, Rice University and Motorola Mobility* abs/1106.4300.