Be In The Know: Connecting News Articles to Relevant Twitter Conversations

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Abstract. In this paper we propose a framework for tracking and automatically connecting news articles to Twitter conversations as captured by Twitter hashtags. For example, such a system could alert journalists about news that get a lot of Twitter reaction, so they can investigate those conversations for new developments in the story, promote their article to a set of interested consumers, or discover general sentiment towards the story. Mapping articles to hashtags is nevertheless challenging, due to different language style of articles versus tweets, the streaming aspect, and user behavior when marking tweet-terms as hashtags. We track the IrishTimes RSS-feed and a focused Twitter stream over a two months period, and present a system that assigns hashtags to each article, based on its Twitter echo. We propose a machine learning approach for classifying article-hashtag pairs. Our empirical study shows that our system delivers high precision for this task.

Keywords: news tracking, social media, Twitter, hashtag recommendation

1 Introduction

Since its start in 2006, Twitter has established itself as an alternative media source. Increasingly, Twitter conversations and calls to action that mobilize masses have dedicated hashtags, as showcased by recent world events, e.g., #ArabSpring, #Syria, #freethe7. Twitter hashtags thus lead to the formation of ad hoc publics around specific themes and topics without the need for the users to be otherwise explicitly connected [2].

Hashtags can convey information about the community that uses them or the sentiment of the messages they group. For an outsider, or even for an insider that doesn’t continuously track the massive Twitter activity, it is close to impossible to stay in the know when it comes to the right hashtags or users to follow, for current and developing news stories. Nevertheless for journalists in particular, it is vital to get to the right hashtags quickly, in order to be able to follow new developments on topics of interest. Data analytics techniques can provide tools that link news stories to the relevant Twitter conversations.

Automatically mapping news articles to appropriate hashtags (where a hashtag is seen as a group of tweets forming a conversation around it) can be very challenging. This is due to different language styles used in the two types of data (e.g., clean, long...
Table 1. A news article and initially retrieved hashtags (before learning algorithm is applied).

<table>
<thead>
<tr>
<th>News Article</th>
<th>Retrieved Hashtags</th>
<th>Hashtag Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headline: FG fears day of reckoning over Enda Kenny's Seanad gamble</td>
<td>#seanad, #enda, #irelandsaysno</td>
<td>Relevant (Specific)</td>
</tr>
<tr>
<td>Sub-headline: There is deep concern within the Fine Gael ranks that its populist referendum campaign misfired so badly</td>
<td>#ireland, #rtept, #news</td>
<td>Relevant (General)</td>
</tr>
<tr>
<td></td>
<td>#caughtrotten, #whip</td>
<td>Relevant (Abusive)</td>
</tr>
<tr>
<td></td>
<td>#mentalhealth</td>
<td>Irrelevant</td>
</tr>
</tbody>
</table>

articles versus messy, short tweets), the fast paced streaming aspect of both news and tweets (matching two streams moving at different speeds), as well as user behaviour when coining certain tweet-terms as hashtags. To showcase the third issue, in Table 1 we present an example news article and the categories we identified for the hashtags retrieved for it, in an initial pre-processing stage. The article is about Irish politics: the 2013 referendum to adopt a unicameral parliamentary system by abolishing one of the current two houses of parliament, the Seanad. The hashtags retrieved for this article in an initial pre-processing step, range from highly specific and relevant, to general but still relevant, to abusive but potentially relevant, to irrelevant. We can see from this example that an approach that can accurately filter irrelevant hashtags and rank relevant hashtags can deliver value by connecting to the right Twitter conversations.

In this paper we propose a framework for connecting news articles from mainstream media to their echo on the Twitter stream. We discuss the data collection process for continuously gathering, processing and connecting a stream of news articles and a focused Twitter stream relevant to the tracked news stories. We analyze relevant features and propose a machine learning algorithm for ranking hashtags for a given news story. Our experiments show that our system can achieve high precision on this task. The rest of the paper is organized as follows. Section 2 discusses related work and our contributions. In Section 3 we explain the data collection process, while in Section 4 we describe the process of modeling hashtag ranking as a learning problem. In Section 5 we discuss our results and Section 6 concludes with directions for future work.

2 Related Work

Recent years have seen an explosion of research work analyzing social media (e.g., most prominently the micro-blog Twitter) and the connection between traditional media and this new form of reporting. Among the diverse investigations of Twitter data, two categories are most relevant to this paper.

Hashtag Recommendation. Tag recommendation for tagging systems such as Last.fm and Delicious has been studied in a number of works such as [9] that applies topic modelling using Latent Dirichlet Allocation (LDA) to the problem. Focusing in particular on hashtag retrieval over a Twitter corpus, in [5], language modelling is used to find hashtags given a keyword query. A model of each hashtag is learned from the set of tweets that contain the tag as a multinomial distribution over terms. Hashtags are ranked according to the KL divergence of their corresponding model to the query model. In [4] the issue of recommending hashtags to untagged tweets is addressed. An LDA topic model is used to categorise tweets into topics and a translation probability maps topics
to hashtags. The method is modified in [3] by replacing standard LDA with the topic model of [17].

**News and Tweets.** Work that investigates the connection between news and Twitter includes [13]. Given a set of tweets that specifically mention the URL of a given article, this work focuses on a method to filter this set into a subset of most interesting tweets. The authors use four indicators of interestingness, namely informativeness, opinionatedness, popularity and authority to filter the initial set. TweetMogaz [10], a system for microblog search and filtering, aims to find tweets relevant to regional news. It relies on a curated list of key players from which to collect an initial set of relevant tweets. The initial set is augmented, by firstly extracting a set of keywords from news sites and searching for tweets containing these keywords. The keyword tweets are filtered by training a classifier using the key player tweets as positive examples and a set of random tweets as negative examples. Other works investigated automatic news detection from tweets [14], recommending news articles using tweets [12], forecasting the popularity of news using Twitter [1], or enhancing news articles with information extracted from Twitter, such as comment tweets [8].

Our work differs from the above research in a number of ways. In particular, we address hashtag recommendation in a streaming context, with a requirement that the model be updated on a daily basis. Rather than apply topic modeling on a large, static Twitter corpus, containing potentially many diverse topics, we attempt to filter irrelevant tweets directly by using the news articles to be hashtagged in order to focus the data collection from the Twitter stream. Nevertheless, unlike other work on connecting articles and microblogs, we avoid seeding our data collection with a curated user group or with tweets that specifically mention the articles in question (via the URL). As discussed later, our dynamic-keyword Twitter stream allows for a wide set of tweets to be gathered, while ensuring that the collection contains relevant tweets with high probability. We believe that our search strategy provides sufficient breadth to allow high recall in gathering relevant hashtags, while avoiding being drowned in a vast sea of Twitter noise. We alternate this high recall with a high precision oriented step, by using a learning approach to rank the retrieved hashtags for each article.

**Our contributions** are as follows: (1) we propose a focussed Twitter data collection strategy based on dynamic keyword extraction from news articles; (2) we formulate a learning algorithm for assigning hashtags to news articles; (3) we deliver a system for matching a daily news stream and a relevant Twitter conversation stream.

## 3 Data Collection

**News Articles from RSS Feeds.** We gathered the news articles streamed on the Irish Times RSS feeds between October 7, 2013 and November 30, 2013, by polling the RSS feeds every 5 minutes, yielding a total of 4,862 unique articles, around 170 articles per day. The Irish Times is an Irish mainstream media outlet, that covers Irish news and high impact world news. Each article has a headline, a one paragraph description that summarises the article (sub-headline), and the article body.

We extract representative keywords for each downloaded article, by parsing the headline and sub-headline, part-of-speech tagging this text, and extracting nouns and
Table 2. Processed keyword set by permutation.

<table>
<thead>
<tr>
<th>Original keywords/phrases</th>
<th>Final keywords/phrases</th>
</tr>
</thead>
<tbody>
<tr>
<td>enda kenny</td>
<td>enda kenny</td>
</tr>
<tr>
<td>fine gael</td>
<td>fine gael</td>
</tr>
<tr>
<td>fg</td>
<td>fg fears</td>
</tr>
<tr>
<td>fears</td>
<td>fg seanad</td>
</tr>
<tr>
<td>seanad</td>
<td>fears seanad</td>
</tr>
</tbody>
</table>

named entities using shallow parsing techniques and heuristics (e.g., we extract Aer Lingus, Enda Kenny, etc.). We do not use the article-body for keyword extraction, since it poses risks of topic drift and noise. For example, for the news article in Table 1 we extract the keywords enda kenny, fine gael, fg, fears, seanad.

Focused Twitter Stream. Since we are interested in continuously streaming news and corresponding tweets, we use the Twitter Streaming API\(^1\), which can be employed with either keywords (words or phrases), geographical boundary boxes or user ID. We gather Twitter streaming data by using a dynamic set of keywords extracted from the stream of RSS news articles every 30 mins each day.

Additionally, we noticed that in order to get relevant tweets, it helps if we constrain each tweet returned by the Twitter API to contain at least two article keywords. We achieve this by splitting our original keyword set, into individual keywords, and creating all possible permutation pairs as our final keyword set, with the constraint that we freeze named entities. For example, for the article in Table 1, we process the keyword set enda kenny, fine gael, fg, fears, seanad by keeping the named entities and permuting the single keywords to form pairs, as shown in Table 2. We apply this process every 30 minutes to all the RSS articles downloaded up to that point in time, pool the keywords together, and re-connect with the Streaming API using the updated keyword list.

Through this process we aim to retrieve a large set of relevant tweets while not being restricted to a set of manually curated user lists, locations or keywords. The problem of retrieving relevant tweets to a set of news has been pointed out in recent research [8] with ad-hoc retrieval techniques achieving low Recall (0.5). Prior work relies mostly on tweets where the url of the article is explicitly provided, therefore obtaining a clean but potentially small set of tweets. Our initial tweet-retrieval process gathers a large set of potentially relevant tweets (23.3 million unique tweets), which we carefully filter in a following step, using a machine learning approach.

4 Learning Algorithm for Scoring Hashtags

In this section we discuss the process of modelling hashtag selection as a learning problem. We parse the stream of news articles and the Twitter stream daily, in order to extract and rank hashtags for each news article. For tweet-processing, we remove stop words, punctuation, URLs and user names, and apply stemming to the remaining terms. For each day, and each news article, we separate the tweets of the corresponding Twitter stream per article, based on a shallow matching of tweet keywords and article-keywords (as extracted for the Streaming API and showcased in Table 2). This results

\(^1\) https://dev.twitter.com/docs/streaming-apis
in a local tweet-bag per article, that can be analyzed for extracting hashtags and hashtag information, e.g., frequency, keyword-profile describing the hashtag as reflected in its tweet-bag. Next, we form article-hashtag pairs, and compute features of each pair useful for discriminating whether a hashtag is relevant to a given article.

**Features.** We extract four features for each article-hashtag pair, two features that characterize the local hashtag profile, while the other two characterize the global hashtag profile, useful for describing specific versus general hashtags.

One of the first features we select is the **local cosine similarity** between the tf.idf keyword profile of the article, and that of the local hashtag profile (as extracted from the tweet-bag). To avoid noise in the article profile, rather than selecting terms from the full article-body, we only select them from the headline and sub-headline, but compute their tf.idf weight using the entire article (stop words removed, stemming). Additionally, we extract the **local frequency** of the hashtag, i.e., the number of tweets in the article tweet-bag, mentioning that hashtag. We extract the **global frequency** of the hashtag in the entire Twitter stream (rather than only the local tweet-bag of the article), and we compute the **global cosine similarity** between the local and the global hashtag keyword-profile, to assess how much does the global hashtag profile diverge from the local profile. Note that globally, the same hashtag may refer to different events, or a hashtag may be preferred over a time window to refer to a certain event, and then slowly discarded or outweighed by other hashtags. Therefore, using local and global features for each hashtag, addresses the issue of time-of-use and scope of a hashtag.

For each article-hashtag pair, we now have four features describing how relevant a hashtag may be for a given article. We normalize all four features to the $[0, 1]$ interval. Next, we discuss how to use these features and a set of manually labeled article-hashtag pairs for learning to identify relevant hashtags.

**Labeled Data.** In order to build a classification algorithm for recognizing relevant hashtags, we need labeled article-hashtag pairs. We selected two days at random from the two month dataset, October 23, and November 23, 2013, extracted all the article hashtag pairs and their features as described above, and asked two annotators to manually label each pair. We asked the annotators to decide which of the three scenarios applies to each pair: (1) a hashtag is **specific and relevant** to the topic of the news article, (2) **general and relevant**, or (3) **irrelevant**. For abusive hashtags, the annotators were advised to decide depending on the local context. For the purpose of our experiments, we merged the first two classes into simply relevant (a positive example in binary classification) or irrelevant (negative example). The inter-annotator agreement was 80%. We used the subset of examples where both annotators agreed for training/testing a classification algorithm.

**Classification Algorithm** We train and test our approach by employing a series of Weka [16] classification algorithms. The algorithm only sees the examples as described by the four features, and can learn thresholding strategies on the provided features. For example, to classify a hashtag as relevant for a given article, a classification algorithm may learn (from the training set) that the cosine feature should be higher than 0.5 and the hashtag frequency should be close to 1. Additionally, most classifiers provide a score describing the likelihood that a hashtag is relevant to the article. We use this classification score to rank hashtags for each article.
5 Evaluation

5.1 Error Metrics

We employ metrics from both machine learning and information retrieval to assess the quality of our results.

**Classification.** We compute the following standard binary classification metrics \([16]\), where \(TP\) stands for true positive, \(FP\) for false positive, \(TN\) true negative and \(FN\) false negative:

\[
\text{Accuracy} = \frac{TP + TN}{TP + FP + TN + FN}
\]
\[
\text{Precision} = \frac{TP}{TP + FP}; \quad \text{Recall} = \frac{TP}{TP + FN}
\]
\[
F_1 = \frac{2 \cdot \text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}}
\]

The above metrics assume a fixed classification threshold, but one can typically vary this threshold to improve classifier performance (e.g., by tuning on the training set). Rather than focusing on a binary split into positives and negatives, other metrics characterise the ranking performance of a classifier. The ROC curve characterises the performance of a binary classifier, by capturing the fraction of true positives versus that of false positives at varying classification thresholds \([6]\). The area under the ROC curve (\(AUC\)) is an aggregate measure corresponding to the probability that a randomly chosen positive instance is ranked higher than a randomly chosen negative instance.

**Information Retrieval.** The above metrics assess the classification algorithm over all article-hashtag pairs. In order to assess the per article hashtag ranking quality, we also employ metrics from information retrieval. We evaluate the classifier-induced ranking of hashtags, for each article, by the Precision@1 and the Normalized Discounted Cumulative Gain (NDCG) \([7, 15]\) as defined below.

\[
D CG@k = \sum_{i=1}^{k} \frac{2^{rel_i} - 1}{\log_2(i + 1)}
\]

\[
N DC G@k = \frac{D CG@k}{I dealD CG@k}
\]

These are standard information retrieval metrics for evaluating the quality of a ranking function \([11]\). The Precision@1 captures how satisfied the user is with the best ranked hashtag for each article. It is computed as the number of times that a relevant hashtag is in the first position of the ranking, weighted by the relevance score and normalized.

The NDCG describes the cumulative gain the user obtains by examining the retrieval results up to a given rank position \(k\). NDCG makes it possible to evaluate the ranking of hashtags uniformly across articles (independent of whether the article gets \(k\) or less relevant hashtags).

5.2 Results: Small Experiment

In order to evaluate our overall strategy for retrieving, learning, and ranking hashtags, we present three evaluation settings: Small, Medium and Large. The evaluation settings and results are shown in Table 3.
For the small experimental setting, we use the manual labelling of article-hashtag pairs for two random days October 23, 2013 (874 examples) for training, and November 23, 2013 (1,122 examples), for testing.

**Baselines.** We first evaluate two simple baseline techniques. On the test set (November 23, 2013), we select the top-3 hashtags per article (257 pairs out of 1,122), using the highest local hashtag frequency and the highest local cosine similarity.

**Learning Approach.** We now evaluate the classifier’s ability to retrieve all the hashtags deemed relevant by our annotators as well as its ability to rank them before the irrelevant ones. We experimented with a series of Weka classifiers, with default parameter settings. MultilayerPerceptron, Logistic (regularised logistic regression) and Kstar (K-nearest neighbours with entropy-based-distance) delivered the best results, as shown in Table 3. We note that all three classifiers have high precision (0.85), recall (0.80) and AUC (0.92), showing that the classifier ranks relevant hashtags before irrelevant ones. The AUC is particularly important, since ultimately it is useful to rank the hashtags of each document, from most relevant to least relevant. Additionally, the Logistic classifier is a linear model that can be easily interpreted and its classification scores are true probabilities. The Logistic model deemed all four features as important (non-zero weights), with the local cosine feature getting the highest weight, followed by the frequency based features, and ending with the global cosine.

### 5.3 Results: Medium Experiment

In this setting, we use Twitter-user-hashtagged data, which is gathered from tweets containing both the Irish Times articles’ URL and hashtags. These article-user-hashtags pairs can be used as a form of ground truth, by assuming all user assigned hashtags are relevant. The articles with user assigned hashtags are a subset of the total streaming articles set.

As training data we analyze three settings, October 23, 2013, November 23, or both days together as training, and article-user-hashtag pairs as test (1,147 test examples). Note that we assume that all the user-assigned hashtags are relevant, which may not necessarily be the case, since sometimes users also assign spurious hashtags, e.g., #annoying #omg. Our algorithm may consider such hashtags as irrelevant.

Table 3 shows Recall over all article-user-hashtags retrieved by our learning algorithm as being relevant (classification score above 0.5). We note that when we increase the amount of training data, by combining the October and November examples, the accuracy of MultilayerPerceptron stands at 84.5%, a similar value to that of the small setting experiment.

### 5.4 Results: Large Experiment

Building on observations from the previous two evaluation settings, we train a classifier on the labeled examples of October 23, November 23, and the Twitter-user-hashtagged examples, then apply this classifier to all the article-hashtag pairs extracted from the RSS and Twitter streams. We randomly select 422 articles that get at least one relevant hashtag (based on classification score above 0.5), and manually assess the relevant article-hashtag pairs (1,029 pairs), using 0, 1 and 2 relevancy scores. As shown in Table
### Table 3. The evaluation results of Small, Medium and Large experiment settings.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Training Set</th>
<th>Testing Set</th>
<th>Results</th>
<th>Baseline</th>
<th>Learning Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dataset Size</td>
<td>Dataset Size</td>
<td></td>
<td>Most Frequent Top3</td>
<td>Highest Cosine Top3</td>
</tr>
<tr>
<td>Small</td>
<td>Oct 23 847</td>
<td>Nov 23 1122</td>
<td>Accuracy</td>
<td>84.6%</td>
<td>84.4%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Precision</td>
<td>0.548</td>
<td>0.614</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Recall</td>
<td>0.807</td>
<td>0.770</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F1</td>
<td>0.846</td>
<td>0.844</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>AUC</td>
<td>0.921</td>
<td>0.924</td>
</tr>
<tr>
<td>Medium</td>
<td>Oct 23 847</td>
<td>Nov 23 1147</td>
<td>Accuracy</td>
<td>0.781</td>
<td>0.756</td>
</tr>
<tr>
<td></td>
<td>Article-User-Hashtags</td>
<td>1147</td>
<td>Precision</td>
<td>0.792</td>
<td>0.808</td>
</tr>
<tr>
<td></td>
<td>Oct 23 &amp; Nov 23 1996</td>
<td></td>
<td>Recall</td>
<td>0.503</td>
<td>0.644</td>
</tr>
<tr>
<td>Large</td>
<td>Oct 23 &amp; Nov 23 Randomly Selected Article-Hashtag Pairs 3143</td>
<td>1029</td>
<td>Precision</td>
<td>0.869</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Precision@1</td>
<td>0.900</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NDCG@3</td>
<td>0.877</td>
<td>-</td>
</tr>
</tbody>
</table>

3. We evaluate both the filtering quality, i.e., the classification across all article-hashtag pairs (to assess the Precision over the pairs classified as relevant), as well as the hashtag ranking quality per article, using information retrieval metrics. For the article-oriented metrics, we use Precision@1 and NDCG@3 and average them across all articles.

We note that the precision for the filtering step (binary classification into relevant/irrelevant) is fairly high (Precision 0.86), and similar to what we have seen in the previous experiments. When we evaluate the quality of ranking of hashtags for each article, we see a similar result: the Precision@1 is 0.9, while the NDCG@3 which penalizes relevant hashtags ranked at low ranks, is 0.87.

### 5.5 Discussion

In order to make the whole methodology more explicit, in Table 4 we show some example articles from our annotated sample of the Large setting, their extracted keywords, their (up to top-3) ranked hashtags, together with the features extracted for the corresponding pair, the classifier score and the annotator relevance score. We observe that for local as well as international news (first 3 articles), the hashtags assigned and ranked (by classifier score) are relevant and quite specific (e.g., #ecb, #walshwhiskeydistillery).

We found three main reasons why an article does not get any (relevant) hashtag: the article-keyword extraction process is faulty (due to part-of-speech tagging errors or due to the fact that the extracted keywords are too generic); there is no discussion on Twitter about that particular news story; the tweets relevant to an article do not contain any hashtags. The aspect of assigning noisy or irrelevant hashtags can be mitigated to some extent by tuning the classifier threshold (here we used the default classification score of 0.5). Additionally, the four features describing each article-hashtag pair could
Table 4. Example results from our two-month annotated sample.

<table>
<thead>
<tr>
<th>Article Headline</th>
<th>Article Keywords</th>
<th>Hashtag</th>
<th>LFr</th>
<th>LCo</th>
<th>GFr</th>
<th>GCo</th>
<th>ClassifScor</th>
<th>RelScor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tech titans in town for Dublin Web Summit</td>
<td>dublin, dubstarts, summit, tech, web</td>
<td>#websummit</td>
<td>1.00</td>
<td>0.35</td>
<td>0.58</td>
<td>0.82</td>
<td>0.92</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#tech</td>
<td>0.23</td>
<td>0.45</td>
<td>0.70</td>
<td>0.37</td>
<td>0.89</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#web</td>
<td>0.42</td>
<td>0.41</td>
<td>0.40</td>
<td>0.52</td>
<td>0.82</td>
<td>2</td>
</tr>
<tr>
<td>Whiskey distillery to create 55 jobs for Co Carlow</td>
<td>carlow, co, walsh, distillery, whiskey</td>
<td>#whiskey</td>
<td>1.00</td>
<td>0.73</td>
<td>0.16</td>
<td>0.56</td>
<td>0.99</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#carlow</td>
<td>0.90</td>
<td>0.64</td>
<td>0.16</td>
<td>0.53</td>
<td>0.99</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#walshwhiskey</td>
<td>0.66</td>
<td>0.61</td>
<td>0.1</td>
<td>0</td>
<td>0.97</td>
<td>2</td>
</tr>
<tr>
<td>ECB’s Draghi moves to ease fears on interest rates</td>
<td>banks, draghi, ecb</td>
<td>#ecb</td>
<td>1.00</td>
<td>0.50</td>
<td>0.39</td>
<td>0.42</td>
<td>0.97</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#draghi</td>
<td>0.54</td>
<td>0.58</td>
<td>0.19</td>
<td>0.69</td>
<td>0.96</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#news</td>
<td>0.00</td>
<td>0.46</td>
<td>0.89</td>
<td>0.29</td>
<td>0.90</td>
<td>1</td>
</tr>
<tr>
<td>Climate change watchdog must be robust and independent, says report</td>
<td>advisory, climate, expert, fiscal</td>
<td>#delieur</td>
<td>1.00</td>
<td>0.27</td>
<td>0.00</td>
<td>1.00</td>
<td>0.60</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#job</td>
<td>0.00</td>
<td>0.30</td>
<td>0.80</td>
<td>0.35</td>
<td>0.53</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#delcfie</td>
<td>0.89</td>
<td>0.26</td>
<td>0.09</td>
<td>1.00</td>
<td>0.51</td>
<td>0</td>
</tr>
<tr>
<td>Europe bank payouts capped as capital bar keeps rising</td>
<td>capital, europe</td>
<td>#europe</td>
<td>0.79</td>
<td>0.35</td>
<td>0.35</td>
<td>0.02</td>
<td>0.84</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#travel</td>
<td>0.66</td>
<td>0.27</td>
<td>0.68</td>
<td>0.38</td>
<td>0.72</td>
<td>0</td>
</tr>
</tbody>
</table>

be enhanced, e.g., using user authority to re-weight tweets, filtering spammy hashtags (e.g., #ff, #followback). Regarding the lack of hashtags in the tweet-bag of an article, in such cases we could employ recent techniques for extracting informative tweets [13], or adapt our approach for the problem of assigning Twitter users (rather than hashtags) relevant to a given news article. The manual annotation for the learning approach is potentially noisy, since at times it is quite difficult to decide whether a hashtag is relevant or not, without considerable background knowledge. In this respect we plan to employ crowd sourcing platforms such as Crowdflower, in order to obtain larger and possibly cleaner labeled datasets, but even then, the annotators require considerable background knowledge for labelling (e.g, political climate in Ireland).

6 Conclusion

In this work we present a framework for connecting news articles to their relevant Twitter conversations, as semantically grouped by Twitter hashtags. We discuss the aspect of continuously tracking a stream of news and tweets, and present an approach for obtaining a large focused Twitter stream automatically seeded by a dynamic keyword set extracted from the articles. Furthermore, we model the problem of hashtag assignment as a classification problem, and analyze a framework for hashtag retrieval and appropriate features and data for building a hashtag classifier. We evaluate our methods and show that our approach achieves high precision for this task.

Future Work. We plan to extend our study to track several RSS news feeds and Twitter conversations, and test a prototype with journalists. We also intend to investigate applications of our methods to clustering of articles in hashtag space, story tracking and event detection. An early prototype integrating the techniques described here, is available at http://insight4news.ucd.ie/insight4news/.

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