Twitter Trend Detection

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Problem Statement:

Detecting trends/breaking news on social media stream, Twitter for example. Among the flooded stream of posts on social media, the task is to identify the trending and significant posts using hashtags and popular keywords. This can layout as identifying ones based on user input or breaking on the charts using corpus of tweets.

Solution:

1) Database Collection:

Database that we have taken consists of tweets which have 26 different aspects. They are:

- 1) contributors
- 2) truncated
- 3) text
- 4) is_quote_status
- 5) in_reply_to_status_id
- 6) id
- 7) favorite_count
- 8) source
- 9) Retweets
- 10) coordinates
- 11) timestamp_ms
- 12) entities
- 13) in reply to screen name

- 14) id str
- 15) retweet count
- 16) in reply to user id
- 17) favorited
- 18) retweeted_status
- 19) user
- 20) geo
- 21) in_reply_to_user_id_str
- 22) lang
- 23) created at
- 24) filter_level
- 25) in_reply_to_status_id_str
- 26) place

Out of these 26, we have selected 6 important aspects. They are:

1) Text 2) Retweets 3) Timestamp_ms 4) Entities 5) retweet_count 6) created_at

Data is further processed so that we only have the above mentioned 'tags' available in the Dataset.

2) Database Pre-processing:

In the first phase, we found the frequency of all the words(hereby will be called as "tokens"). Frequency of occurrence of all the tokens is calculated. The top most frequent tokens are considered and they are further processed. Parts of Speech of the most frequent tokens is now taken into consideration. Tokens which come under the categories like Conjunction, Preposition, Interjection, Articles, Pronoun have been given less priority. And the remaining tokens are highly prioritized.

2.1) Categorising the classified words:

All the tokens that have been given less priority are considered as "Stop words". The task before us is to identify these "Stop words" from the DataSet.

In the training phase, a large dataset is taken. For that Dataset, frequency of occurrence of all the tokens and also their parts of speech is identified. Then words with higher frequency and those which come under the afore mentioned less priority case are considered to be "Stop Words".

3) Analysis of Data:

We are now left with tokens from which the trend has to be detected based upon the word occurrence frequency and HashTags. This is a 3-step process. We first identify "Bursty" keywords, i.e. keywords that appear in tweets at an unusually high rate. Subsequently, it groups bursty keywords into trends based on their co-occurrences. In other words, a trend is identified as a set of bursty keywords that occur frequently together in tweets. After a trend is identified,

we extract additional information from the tweets that belong to the trend, aiming to discover interesting aspects of it. 3 steps are described in detail in the following paragraphs.

3.1) Detecting Bursty Keywords:

A keyword is identified as bursty when it is encountered at an unusually high rate in the stream. For example, the keyword 'NBA' may usually appear in 5 tweets per minute, yet suddenly exhibit a rate of 100 tweets/min. Such 'bursts' in keyword frequency are typically associated with sudden popular interest in a particular topic and are often driven by emerging news or events. For example, a sudden rise in the frequency of keyword 'NBA' may be linked to an important NBA match taking place. We treat bursty keywords as 'entry points' for trend detection. In other words, whenever a keyword exhibits bursty behavior, we consider this an indication that a new topic has emerged and seeks to explore it further Effective and efficient detection of bursty keywords is thus crucial to our solution's performance. To detect bursty keywords, we developed an algorithm, Queue Burst, with the following characteristics: (i) One-pass. Stream data need only be read once to declare when a keyword is bursty. (ii) Real-time. Identification of bursty keywords is performed as new data arrives. No optimization over older data is involved. (iii) Adjustable against 'spurious' bursts. In some cases, a keyword may appear in many tweets over a short period of time simply by coincidence. The algorithm is tuned to avoid reporting such instances as real bursts. (iv) Adjustable against spam. Spam user groups repetitively generate large numbers of similar tweets. The algorithm is tuned to ignore such behavior. (v) Theoretically sound. QueueBurst is based on queuing theory results.

3.2) From Bursty keywords to Trends:

Using QueueBurst, we compute a set of bursty keywords K_t at every moment t. Some of these keywords correspond to the same trend. For example, keywords 'NBA', 'Lakers', 'Orlando' and 'game' may be bursty at the same time, all of them occurring in tweets commenting on a Lakers vs Orlando match that is taking place. Twitter-Monitor periodically groups keywords $k \in K_t$ into disjoint subsets K_t^i of K_t , so that all keywords in the same subset appear in the same topic of discussion. Given subsets $\{K_t^i\}$, a trend is identified by a single subset K_t^i .

Bursty keywords are grouped together by algorithm Group-Burst. To group bursty keywords, GroupBurst assesses their co-occurrences in recent tweets. For this purpose, a few minutes' history of tweets is retrieved for each bursty keyword and keywords that are found to co-occur in a relatively large number of recent tweets are placed in the same group. Since enumerating all possible groupings proves to be very expensive for such a real-time task, GroupBurst pursues a greedy strategy that produces groups in a small number of steps.

3.3) Trend Analysis:

After a trend is identified as a subset Kⁱ_t of bursty keywords, the first step towards this end is to identify more keywords associated with a trend, i.e. keywords that do not exhibit bursty behavior themselves but are often encountered in the same tweets as the bursty ones. To achieve this, we have employed context extraction algorithms (such as PCA, SVD) over the recent history of the trend and reports the keywords that are most correlated with it. Moreover, a trend often consists of tweets that comment on breaking news reported on a news portal (e.g. reuters. com, nytimes.com, etc.), in which case links to the related news source are cited in the tweets. We identifie such frequently cited sources and adds them to the trend description. TwitterMonitor also identifies frequent geographical origins of tweets that belong to a trend. For example, when a trend is associated with a highly local event (e.g. Thanksgiving in Canada, elections in Britain), we expect that a large portion of tweets will come from the related geographical regions. Finally, a chart is produced for each trend that depicts the evolution of its popularity over time and that gets updated as long as the trend remains popular.