A Sparse Topic Model for Bursty Topic Discovery in Social Networks

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Abstract: Bursty topic discovery aims to automatically identify bursty events and continuously keep track of known events. The existing methods focus on the topic model. However, the sparsity of short text brings the challenge to the traditional topic models because the words are too few to learn from the original corpus. To tackle this problem, we propose a Sparse Topic Model (STM) for bursty topic discovery. First, we distinguish the modeling between the bursty topic and the common topic to detect the change of the words in time and discover the bursty words. Second, we introduce “Spike and Slab” prior to decouple the sparsity and smoothness of a distribution. The bursty words are leveraged to achieve automatic discovery of the bursty topics. Finally, to evaluate the effectiveness of our proposed algorithm, we collect Sina weibo dataset to conduct various experiments. Both qualitative and quantitative evaluations demonstrate that the proposed STM algorithm outperforms favorably against several state-of-the-art methods.

Keywords: Bursty topic discovery, topic model, “Spike and Slab” prior.

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1. Introduction

Online social networks have become the most popular platform for people to establish online social relationship, share information, ranging from politics, economics, and entertainments. In China, the most popular social networks platform is Sina weibo. Recent statistics show Sina weibo (China's largest microblog platform) has more than 500 million registered users and maintains the more growth rate. These platforms have many times been the first publisher of significant bursty topics, such as natural disasters and violent terrorist incidents. If the bursty topics can be discovered from the social networks, which is conducive to guide public opinions and control network rumors. Therefore, this study has not only theoretical significance but also has abundant social, practical value [4].

However, the bursty topic discovery in social networks has the following challenges:

1. The contents are particularly short in social networks. How to extract high-quality topics from the short text is a much-watched challenge.
2. Social network topics are noisy and diverse, with many misleading information and meaningless topics.

Thus, it is necessary and challenging to distinguish the bursty topics from common contents.

In the previous study, the bursty topic discovery focused on leveraging LDA to model text. However, the conventional topic models are designed to model long text [1, 11], which are not directly applied for the bursty topic discovery in social networks. Although some extensive topic model [3, 15, 18, 21, 27, 31, 35, 38] can be used to alleviate topic sparsity in short texts, it is not effective for the bursty topic discovery. To overcome this problem, many researchers have proposed online topic model [8] and temporal topic model [5, 9, 24, 28]. Unfortunately, they rely on the post-processing steps for bursty topic discovery.

Another idea is to detect the bursty topic by clustering [14, 17, 25, 26, 29, 30]. These methods focus on detecting the bursty topics via the bursty words clustering. However, these methods still have sparsity and post-processing, since the bursty features are noisy and fragmentary [37]. Therefore, it is difficult to distinguish between the two similar topics take place at the same time.

In this paper, we propose a novel sparse topic model for bursty topic discovery, named STM, which apply the burstiness of word pair to discover the bursty topics, and then introduce “Spike and Slab” prior to decouple the smoothness and sparsity of a bursty topic distribution. According to the actual situation of the social networks, a topic is considered to be bursty in a time slice if it is widely shared and discussed in a time slice. But it has a little discussion at other times. The basic idea of STM is to exploit the burstiness of word pair as the prior knowledge incorporate into the topic model for the bursty topic modeling. Meanwhile, the “Spike and Slab” prior are leveraged to decouple the smoothness and sparsity of a bursty topic distribution. It can not only implement bursty topic discovery without any post-processing but also overcome data sparsity of the short texts and topic scatter problem.
We have conducted extensive experiments over a Sina weibo dataset. The experimental results suggest that our propose STM obtains better results the state-of-the-art methods.

2. Related Work
At present, the typical way of topic detection focuses on the topic model and the incremental clustering [36].

In the topic-model-based, the traditional topic model is designed to detect the topic of news events and does not consider the short text. To overcome this problem, many researchers have improved the traditional topic model [4, 10, 15, 19, 21, 32, 34]. Yan et al. [3] proposed a word pair topic model, named BTM based on the mixture of unigrams [33], which effectively solves the sparseness problem of the short text topic in social networks. Zuo et al. [38] proposed a pseudo-document topic model, named PTM for the short text topic modeling. Yang et al. [35] leveraged the conceptual level of the N-level concept to capture the dependency of the words to detect the multi-document topic. In the topic-model-based, the bursty topic can also be detected by tackling a global optimization problem. Huang et al. [12] applied the local weighted linear regression to estimate the word novelty, which can highlight the word novelty of expressing a bursty topic.

In the clustering method, the documents are usually clustered according to the topic similarity of the corpus. The typical method is incremental clustering [2, 7, 25, 39] and dictionary learning [6, 14, 17, 22]. Zhang et al. [39] utilized the term frequency and user’s social relation to discover the bursty events from social networks and predict the popular events. Fang et al. [7] used multiview with the semantic relations, social tag relations, and temporal relations clustering to detect the topic. Becker et al. [2] proposed an incremental clustering method to detect emergency events in social networks. Other similar research applied the dictionary learning method [14] to discover the new topics. However, this method has a great dependence on the knowledge base and may omit some topics or events. Huang et al. [13] proposed a novel approach to detect and track the bursty topic. However, the above methods require complex heuristic adjustments and processing. Since the detected bursty characteristics are noisy and ambiguous, so it is not easy to cluster.

3. Model Introduction and Inference
We assume a bursty strong word pair, is more likely to be produced by a bursty topic; on the contrary, a burstiness weak word pair is more likely to be generated by a common topic. When the bursty event breaks out, the word pair may be observed more frequently than usual. For instance, the word pair such as “Kunming violent” and “Wenchuan earthquake” became much more frequent than usual in Sina weibo when these events took place. Such high-frequency word pair provides us crucial clues for bursty topic discovery.

Based on the above assumptions, we propose a sparse bursty topic model, which introduces the bursty term to guide bursty topic discovery, and adopts the weak smoothing prior based on “Spike and Slab” prior to decouple the sparsity and smoothness of a bursty topic. The bursty topic discovery is quantified by incorporating into the topic model. It is important to note that, our model models the generation of each word pair in a document set to learn the topic, unlike traditional topic model by modelling document generation. So, we assume that the two words in each word pair are generated independently from the same topic, and the topic is generated from a global topic distribution.

3.1. The “Spike and Slab” Prior
The “Spike and Slab” prior is a very effective establishes approach in Statistics and Mathematics, which is originally introduced by Wang et al. [31] into the topic model to implement sparse topic-word distribution. It can decouple the distribution of sparse and smooth. Especially Bernoulli variables are introduced into the prior, which determine “on” or “off” status of switch variables. Therefore, the model can judge whether a corresponding variable appears or not. In our approach, the switch variable indicates whether a topic is focused in the dataset. Since the “Spike and Slab” prior can produce null selection, which will lead to the probability distribution to be ill-defined. To tackle this problem, Lin et al. [18] proposed a weak smoothing prior to avoid the ill-defined distribution by the direct application of the “Spike and Slab” prior. Therefore, we also apply the weak smoothing prior to avoid an ill-defined and simpler reasoning process, which can ensure the scalability of our model.

3.2. Model Formulation
Assume the word pair \( P \) occurs \( n'_{w} \) times in a time slice \( T \). Since a word pair may be identified either using normally or in some bursty topics, so we decompose a word pair \( n'_{w} \) into two parts: \( n'_{w,0} \) is the number of the word pair \( P \) occurs in normal usage, while \( n'_{w,1} \) is the number of the word pair \( P \) occurs in bursty topic. Where \( n'_{w,0} + n'_{w,1} = n'_{w} \). Such \( n'_{w,0} \) almost is constant over time, while \( n'_{w,1} \) may continuously change at different time slices. When some bursty topics related to the word pair break out, \( n'_{w,1} \) might sharply increase, while there is no bursty topic to generate in other time slices, and \( n'_{w,1} \) will be nearly 0.
Therefore, we estimate $n'_{t_0,0}$ by the mean value of $n'_t$ in the last $M$ time slices $\bar{n}'_{t_0} = \frac{1}{M} \sum_{t=1}^{M} n'_{t_0}$. Then we can obtain $\hat{n}'_{t,0} = \max\left((n'_t - \bar{n}'_{t_0}), \tau\right)$ at the same time, where $n'_{t_0,0}$ and $n'_{t,1}$ cannot be observed, $\tau$ is a relatively small positive number to avoid the 0 value. We can apply the time and frequency to approximate the probabilistic of the word pair generated from a bursty topic in time slices $t$. The process is as Equation (1):

$$
\mu'_t = \max\left((n'_t - \bar{n}'_{t_0}), \tau\right) \frac{n'_t}{n'_t}
$$

(1)

Where $\mu'_t$ is the bursty probability of the word pair $P$ in the time slice $T$. It suggests that the word pair $P$ appears more frequently than in a time slice than other times, and it will be more likely to be generated from the bursty topics. Table 1 lists the key notations of our proposed STM model.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D$</td>
<td>collection of short documents</td>
</tr>
<tr>
<td>$N$</td>
<td>number of word pair</td>
</tr>
<tr>
<td>$K$</td>
<td>number of topics</td>
</tr>
<tr>
<td>$P$</td>
<td>set of word pair</td>
</tr>
<tr>
<td>$\omega$</td>
<td>background word distribution</td>
</tr>
<tr>
<td>$\theta$</td>
<td>bursty topic distribution</td>
</tr>
<tr>
<td>$b_t$</td>
<td>topic selector</td>
</tr>
<tr>
<td>$\mu_t$</td>
<td>bursty probability of word pair</td>
</tr>
<tr>
<td>$z$</td>
<td>topic assignment</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>bursty Topic smoothing prior</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Weak topic smoothing prior</td>
</tr>
<tr>
<td>$A_z$</td>
<td>set of its focused topics</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Indicator function</td>
</tr>
</tbody>
</table>

- **Definition 4**: If the topic selector $b_z = 1$, the topic is a focused topic. For the dataset $A_z = \{ z : b_z = 1, z \in \{1, \cdots, K\} \}$, it is defined as the focus topic.

### 3.3. A Sparse Topic Model

Based on the above analysis, the word pair is generated by the topic. Therefore, the burstiness of the word pair relates directly with the burstiness of the topic, and we assume that a word pair is identified either normal usage or in some bursty topic. Our STM model learning the burstiness of the word pair to discover the bursty topics based on the above assumption. We define a binary switch variable $\pi$ to represent the source of occurring a word pair. Where $\pi = 0$ indicates the word pair is generated from the normal topic, while $\pi = 1$ indicates the word pair is generated from the bursty topic. So we apply the bursty probability of a word pair to encode the prior knowledge from the bursty topic and define a Bernoulli distribution with parameter $\mu'_t$ as the prior distribution of $\pi$.

Moreover, we introduce $\theta$ to denote the bursty topics distribution in the collection, and $\phi_k$ to denote the word distribution for the bursty topics in the collection. A normal word distribution $\phi_k$ denotes the normal usage.

Then we apply Smoothing Prior and Weak Smoothing Prior to decouple the topic distribution of sparse and smooth. Given a short text dataset $D = \{d_1, d_2, \ldots, d_{N_d}\}$, the corresponding set of the word pair is $P = \{p_1, p_2, \ldots, p_{N_p}\}$, where $p_i = (w_{i1}, w_{i2})$. Figure 1 is the graphical representation of our STM.

![Figure 1. The graphical model of STM.](image)

The generative process in the time slice, which is then defined as follows:

1. For the collection sample $\pi \sim \text{Beta}(\gamma_0, \gamma')$ sample the topic selector $b_z \sim \text{Bernoulli}(\eta)$, $\tilde{b} = b_z \hat{a}$ sample a bursty topic distribution $\theta \sim \text{Dir}(\tilde{a} \hat{b} + \hat{\alpha}1)$

2. For each bursty topic
sample a word distribution: $\phi_i \sim \text{Dir} (\beta)$ sample a normal word distribution $\phi \sim \text{Dir} (\beta)$

3. For each word pair $p_i \in P$

   sample a binary switch $\pi \sim \text{Bernoulli} (\mu_w)$

   If $\pi=0$ sample two words $w_{i,1}, w_{i,2} \sim \text{Multi} (\phi)$

   If $\pi=1$ sample a bursty topic $z \sim \text{Multi} (\theta)$ sample two words $w_{i,1}, w_{i,2} \sim \text{Multi} (\phi)$

3.4. Parameter Estimation

We employ the collapsed Gibbs sampling algorithm [8] to approximate to obtain samples of the latent variables and estimate the unknown parameters in STM, which is simple to derive, comparable in speed to other estimators and can approximate a global maximum. The key idea is to alternately estimate the random variables for posterior sampling, where each random variable is sampled based on the assignment of other random variables.

In STM, we sample a topic for each word pair. Integrating out $\theta$, $\phi$, and $\eta$ analytically, the latent variables needed by the Gibbs sampling algorithm are switching variables $\pi$ and the topic selector $b$. We also sample Dirichlet hyper-parameter $\alpha$, $\beta$ and hyper-parameter $\gamma$, and fix $\bar{\alpha}$ equal to $10^5$ and $\gamma_0$ equal to 1. According to sampling the Equations (2) and (3):

$$P(\pi=0 | \text{rest}) \propto (1-\mu) \frac{(n + \beta)(n + \beta)}{(n + W \beta)(n + 1 + W \beta)}$$

$$P(\pi=1, z = k | \text{rest}) \propto \mu \frac{(n + b \alpha + \bar{\alpha})}{(n + W \beta)(n + W \beta)}$$

Where $\pi = \{\pi_i\}_{i=1}^{N_p}$, $Z = \{z_i\}_{i=1}^{N_p}$, $\mu = \{\mu_{i,w}\}_{i=1}^{N_p}$, $n_{i,w}$ is the number of times that the word $w$ is assigned to the normal word distribution, $n_w = \sum_{i=1}^{N_p} n_{i,w}$ is the total number of the words assigned to the normal word distribution, $n_k$ is the number of the word pair assigned to the bursty topics, $A_z = \{z : b = z \in \{1, \ldots, K\}\}$ is the set of indices of $b$ that is “on”, $|A_z|$ is the size of $A_z$, $n = \sum_{i=1}^{K} n_i$ is the total number of the word pair assigned to the bursty topics, $\alpha$ is topic smoothing prior, $\bar{\alpha}$ is weak topic smoothing prior, $n_{i,w}$ is the number of times that the word $w$ is assigned to the bursty topic $K$, $n_{i,k} = \sum_{w=1}^{w} n_{i,w}$ is the total number of the words assigned to the bursty topic $k$, and $-i$ means ignoring the word pair.

Sampling the topic selector $b_z$: For sampling, we leverage $\pi$ as an auxiliary variable. Give the joint conditional distribution as the Equations (4):

$$P(\eta, b | \text{rest}) \propto \prod_{i=1}^{N_p} P(b_i | \eta) P(\eta | \gamma, \gamma_0) G[b | \eta + K \bar{\alpha}]$$

With the joint conditional distribution, we iteratively sample $b_z$ condition on $\eta$ and eventually obtain a sample for $b_z$. Then we integrate out $\pi$ and sample $b_z$ using the reverse method [18]. For hyper-parameter $\alpha$, we apply Metropolis-Hastings with a symmetric Gaussian as the proposal distribution. For the concentration parameter $\gamma$, we apply previously developed approaches for Gamma priors [29]. $I[\cdot]$ is an indicator function. $B_z = \{z : b_z > 0, z \in \{1, \ldots, K\}\}$.

The Gibbs sampling procedure is shown in Algorithm 1. We randomly assign a topic to each word as the initial state. Then, we sample the latent variables according to Equations (2) and (3) in each iteration process. After enough iterations, we can estimate the parameters by the learned parameter mean. The distributions are obtained by the Equations (5) and (6):

$$\phi_i = \frac{n_{i,w} + b \alpha + \bar{\alpha}}{n + W \beta(n + W \beta)}$$

$$\phi_{b, w} = \frac{n_{b, w} + \beta}{n_{b, w} + W \beta}$$

Algorithm 1: Gibbs sampling algorithm for STM

Input: topic number $K$, $\alpha$, $\bar{\alpha}$, $\beta$, $\gamma_0$, word pair set $P$

Output: $\phi$ and $\theta$

Initialize topic assignments for each word pair randomly for iter = 1 to $N_{iter}$ do

for each word pair $p_i = (w_i, w_j)$ do

   sample $\pi_i, b_z$ from Eqs.(2-4)

   if $\pi = 0$ then

      Update $n_{i,0,w_j}, n_{i,0,w_j}, |A_z|$

   else

      Update $n_k, n_{i,w_j}$ and $n_{i,w_j}, |A_z|$

   end for

end for

Compute the $\phi$ and $\theta$ by Eqs. (5-6)

3.5. Extension and Discussion

In this paper, we emphasize “likely” because some burstiness strong words pair may still be generated by the common topics. Meanwhile, the burstiness weak word pair may still be generated by the bursty topic, but because it does not appear many times in the bursty topic. In the above analysis, we ignore the randomness of the occurrences of words pair. Moreover, even in the common topic,
the number of occurrences of a word pair will fluctuate in each time slices. This fluctuation has little effect on high-frequency words pair, but it will lead to the high $\mu'_w$ value of low-frequency word pair. Because these low-frequency word pairs have low frequency and weak burstiness, the probability of generating bursty topic should be smaller. Therefore, we take the largest between $n'_w - n''_w$ and $\tau$.

4. Experiment

4.1. Dataset

We collect data from Sina weibo, which is the largest microblog platform in China. A total of about 2 million microblog data were collected from February 26, 2014 to March 15, 2014. Then

1. Removing the duplicate documents.
2. Chinese sentences are processed by Chinese word segmentation tools based on deep learning [16].
3. Removing the stop words.
4. Removing the number of occurrences less than 8.
5. Removing the documents with less than 3 words.

4.2. Baseline Method

OnlineLDA: OnlineLDA is a typical bursty topic discovery method based on the topic learning [19], which model the text by dividing the text stream into a set of textbooks with sequential relationships in successive time slices.\(^1\)

Twevent: Twevent [17] is the latest method of emergency detection based on feature clustering.\(^2\)

SATM: SATM [27] aggregates the short texts into pseudo documents without the auxiliary information.\(^3\)

BBTM: A bursty topic discovery model [34] based on the BTM model, it introduces binary switching variables to determine whether the topic is a bursty topic based on the burstiness of the word.\(^4\)

4.3. Parameter Setting

In our experiment, the length of the time slice is set to 1 day, $\alpha = 0.01$, $\sigma = 10^{-12}$, $\beta = 0.01$, $\gamma_0 = 0.1$ and the number of the bursty topic $K$ varies from 10 to 50. The parameter settings for the other algorithms are based on the default parameters described in their paper.

4.4. The Accuracy of Bursty Topic Discovery

First, we evaluate the accuracy of the bursty topic discovery for each approach. Five volunteers are invited to manually label the discovered bursty topics as true or false by all these methods. Criteria for identifying the bursty topics: a topic is labeled true if the bursty topic presented is both meaningful and the bursty appears in the current slice but does not appear in the previous slice. Besides, if a topic contains the words that come from different topics or daily communication, it will be judged “false”. A bursty topic is correctly detected if more than half of the volunteers label it “true”. Finally, we evaluate the accuracy of the bursty topic based on the average precision at $K$ (P@K) for different methods. Table 2 lists the accuracy of all the methods with different settings of the bursty topic number $K$.

<table>
<thead>
<tr>
<th>Method</th>
<th>P@10</th>
<th>P@30</th>
<th>P@50</th>
</tr>
</thead>
<tbody>
<tr>
<td>STM</td>
<td>0.751</td>
<td>0.812</td>
<td>0.783</td>
</tr>
<tr>
<td>BSTM</td>
<td>0.720</td>
<td>0.732</td>
<td>0.724</td>
</tr>
<tr>
<td>Twevent</td>
<td>0.711</td>
<td>0.725</td>
<td>0.689</td>
</tr>
<tr>
<td>OnlineLDA</td>
<td>0.228</td>
<td>0.213</td>
<td>0.186</td>
</tr>
<tr>
<td>SATM</td>
<td>0.563</td>
<td>0.478</td>
<td>0.449</td>
</tr>
</tbody>
</table>

From Table 2, we can see:

1. The accuracy of the proposed STM model is always greater than 0.75, which is significantly better than the baseline methods. It indicates that our STM can more accurately discover the bursty topic. Compared with the accuracy of all topic-model-based methods with different settings of the different bursty topic $K$, we also find that the proposed STM method is slightly less effective at $K = 10$, which is mainly because the number of the topics is too small, and it leads the topic to be more dispersed.

2. BBTM achieves higher accuracy than the other three baseline methods, but compared to the proposed STM method, BBTM is relatively poor. It shows that our proposed model is helpful for the discovery of the bursty topic by leveraging “Spike and Slab” prior to decouple the sparsity and smoothness of a distribution.

3. OnlineLDA and SATM that based on the common topic model always perform the worst. This is because the common topic model fails to model the burstiness of the topic, and cannot effectively distinguish between the common topics and bursty topics.

4.5. Novelty of Bursty Topics Discovery

In social networks, the bursty topic is constantly changing. We introduce Novelty [34] to evaluate the
sensitivity and novelty of different algorithms for discovering the bursty topics. We collect a more likely word from the topic \( Z \) to construct a set of keywords in each time slice, \( W^{(t)} \) and \( W^{(t-1)} \) is the word pair set of two adjacent time slices, the Novelty of the bursty topics is calculated by using Equation (7):

\[
Novelty(Z^{(t)}) = \frac{|W^{(t)}| - |W^{(t)} \cap W^{(t-1)}|}{T \times K}
\]

(7)

Where \( |\cdot| \) is the number of elements in the sets, and \( T \) is the number of words contained in each topic. In the experiment, only top10 (i.e., \( T = 10 \)) terms of each topic are used for calculating Novelty.

Figure 2 is comparison of the novelty with different settings of the bursty topic number \( K \). From the results, we can observe that:

1. Our proposed STM always outperforms other baseline methods on Novelty, especially when the \( K \) is large. This is because the proposed STM model is more sensitive to the bursty topics by incorporating the burstiness of the word pair as prior and introducing “Spike and Slab” prior than the baseline methods;

2. Twevent obtains better performance when the \( K \) is small, since it detects the bursty topic only by the bursty word. However, the performance of Twevent decreases fasts with the increasing bursty topic number \( K \). This is because more noisy topics are generated with increasing in the number of the bursty topics;

3. BBTM significantly outperforms Twevent. This is because the BBTM employs the word pair to model the bursty topic, and effectively improves the handling ability on the short texts and the discovered topics.

4.6. Topic coherence

We apply PMI-Score topic coherence to evaluate the topic model [23]. The PMI-Score uses the point mutual information to evaluate the topic coherence. Given the topic \( z \), we choose the top-\( N \) possible words, \( w_1, w_2, \ldots, \) and calculate the PMI scores for each word pair [18]. The higher the PMI, the more relevant the words. So, if the higher the PMI-score of a topic, the better the expandability of the topic, the \( PMI \) is calculated by using Equation (8):

\[
PMI(z) = \frac{2}{N(N-1)} \sum_{1 \leq i < j \leq N} \log \frac{p(w_i, w_j)}{p(w_i)p(w_j)}
\]

(8)

Where \( p(w_i, w_j) \) is the joint probability distribution of the word pair \( w_i \) and \( w_j \) co-occurring in the same sliding window, \( p(w_i) \) is the marginal probability of the word \( w_i \) appears in the sliding window within the edge probability distribution. We estimate the value of the relevant probability by Wikipedia. In our experiment, the value of \( N \) is set to10.

We calculate the average PMI of the top 10 words by using Chinese Wikipedia articles as an auxiliary corpus. Figure 3 is the results of the coherence with \( K \) varying from 10 to 50.

We can make the following conclusions:

1. Our proposed STM consistently outperforms other existing state-of-the-art topic models and indicates good coherence of the learned bursty topics from social networks;

2. BBTM also works better, but it performs poorer than ours STM. The major reason is that more focus bursty topics are generated by STM;

3. Twevent is always the lowest. This is due to the fact that Twevent simply clustering the bursty words might be the noisy topic and less topic coherent.

To further analyze the effectiveness of our proposed model, we will qualitatively analyze the bursty topic discovery. We first randomly select the hot bursty topics and high-frequency hashtags. The hashtags are "#KunMing Railway Station violent terrorist event #", which occurred in on March. 1, 2014. For each hashtag, extracting the microblogs that contain these hashtags, statistical word frequency, and normalization. Then, for each method, we select the bursty topic closest to the empirical word distribution.
of the hashtag. Table 3 lists the top-10 words of the most similar topics with the hashtag, where the second line represents the hashtag corresponding to the topic content.

We can see that:

1. the word in STM is the most similar to the word distribution corresponding to the hashtag;
2. BBTM is also closer to the topic hashtag word distribution;

Table 3. The bursty topic discovered by each method mostly relates to “# Kunming Railway Station violent terrorist event” on March 1, 2014. The first column list the most frequent words in the Sina weibo with the hashtag. # Kunming Railway Station violent terrorist case.

<table>
<thead>
<tr>
<th>Empirical</th>
<th>STM</th>
<th>BBTM</th>
<th>TWevent</th>
<th>OnlineLDA</th>
<th>SATM</th>
</tr>
</thead>
<tbody>
<tr>
<td>昆明(kunming)</td>
<td>火车站(railway station)</td>
<td>嫌疑人(suspect)</td>
<td>暴力(violence)</td>
<td>暴力(violence)</td>
<td>火车站(railway station)</td>
</tr>
<tr>
<td>暴力(violence)</td>
<td>昆明(kunming)</td>
<td>救治(treatment)</td>
<td>砍人(killing)</td>
<td>昆明(kunming)</td>
<td>新疆(xinjiang)</td>
</tr>
<tr>
<td>恐怖(terror)</td>
<td>暴力(violence)</td>
<td>警察(police)</td>
<td>袭击(attack)</td>
<td>恐怖(terror)</td>
<td>新疆(xinjiang)</td>
</tr>
<tr>
<td>袭击(attack)</td>
<td>嫌疑人(suspect)</td>
<td>嫌疑犯(suspect)</td>
<td>进站口(Entrance)</td>
<td>警察(police)</td>
<td>手机(mobile phone)</td>
</tr>
<tr>
<td>遇难(victims)</td>
<td>救护车(ambulance)</td>
<td>新疆(xinjiang)</td>
<td>恐怖(terror)</td>
<td>救治(treatment)</td>
<td>旅游(tourism)</td>
</tr>
<tr>
<td>现场(scene)</td>
<td>死亡(death)</td>
<td>遇难(victims)</td>
<td>购物(shopping)</td>
<td>救治(treatment)</td>
<td>现场(scene)</td>
</tr>
<tr>
<td>嫌疑人(suspect)</td>
<td>救治(treatment)</td>
<td>祈祷(pray)</td>
<td>车站(station)</td>
<td>警察(police)</td>
<td>现场(scene)</td>
</tr>
<tr>
<td>打击(combat)</td>
<td>紧急(emergency)</td>
<td>亲人(relatives)</td>
<td>祈祷(pray)</td>
<td>警察(police)</td>
<td>现场(scene)</td>
</tr>
<tr>
<td>救治(treatment)</td>
<td>砍人(killing)</td>
<td>进站口(Entrance)</td>
<td>云南(yunnan)</td>
<td>现场事件(event)</td>
<td>现场事件(event)</td>
</tr>
</tbody>
</table>

5. Conclusions

In this paper, we propose a sparse topic model to discover the bursty topic in social networks.

The key idea is to exploit the burstiness of the word pair as the prior knowledge incorporate into the topic model for the bursty topic model, then the “Spike and Slab” prior is used to decouple the smoothness and sparsity of a bursty topic distribution, which aims to model the bursty topics, the common topics and eliminate the irrelevant topics. STM uses the frequency of the words as a prior to guide the discovery of the bursty topic. Our approach can not only overcome the data sparsity of the short texts in social networks but also can effectively discover the bursty topic.

Extensive experiments on the real-world data sets demonstrate that the significant superiority of STM to some state-of-the-art methods. However, social networks including unstructured metadata in multiple modalities and online STM cannot model the multi-modal property of the social topic. In our future work, we will focus on introducing the social visual modality to achieve the discovery of the bursty topic based on the cross-media topic model.

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References


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