Enhancing Neural Topic Model with Multi-Level Supervisions from Seed Words

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Abstract

Efforts have been made to apply topic seed words to improve the topic interpretability of topic models. However, due to the semantic diversity of natural language, supervisions from seed words could be ambiguous, making it hard to be incorporated into the current neural topic models. In this paper, we propose SeededNTM, a neural topic model enhanced with supervisions from seed words on both word and document levels. We introduce a context-dependency assumption to alleviate the ambiguities with context document information, and an auto-adaptation mechanism to automatically balance between multi-level information. Moreover, an intra-sample consistency regularizer is proposed to deal with noisy supervisions via encouraging perturbation and semantic consistency. Extensive experiments on multiple datasets show that SeededNTM can derive semantically meaningful topics and outperforms the state-of-the-art seeded topic models in terms of topic quality and classification accuracy.

1 Introduction

Unsupervised topic models, despite their efficiency in uncovering the underlying latent topics in text corpora (Blei et al., 2003), may suffer from poor topic interpretability as the semantic interpretability of latent space is poorly explored (Chang et al., 2009; Newman et al., 2011; Eshima et al., 2020) and the generated topics may not match users’ desires (Jagarlamudi et al., 2012; Gallagher et al., 2017; Harandizadeh et al., 2022). To address this problem, topic seed words are incorporated as additional prior knowledge to provide richer semantic information and indicate users’ preferences. Compared to sample-wise information like document labels, seed words can be easier to access, more widely applicable, and with a milder level of human bias.

Many works in conventional topic models incorporate seed words as guidance. Some works extend Latent Dirichlet Allocation (LDA) into seeded models (Andrzejewski and Zhu, 2009; Jagarlamudi et al., 2012; Li et al., 2016; Eshima et al., 2020), and some draw inspiration from information theory (Gallagher et al., 2017) or word embeddings (Meng et al., 2020). While most of the conventional topic models struggle with the growing number of topics and documents, with the recent development of neural topic models (NTM), keyETM (Harandizadeh et al., 2022) is proposed to incorporate seed words into NTM to combine the advantages of NTM of scalability on large datasets.

However, keyETM only focuses on regularizing word-topic relations with seed words and fails to combine document-level topic information, which is essential as the semantics of words may vary under different context documents. As shown in Figure 1(a), under different contexts, the word ‘apple’ has different semantic meanings and may belong to different topics, even if it co-occurs with the seed word ‘company’. This inspires us to incorporate supervisions from seed words into NTM on both word and document level and balance information from both levels for better inference of topics, thus achieving better topic interpretability.

There still remain challenges to effectively combining multi-level supervisions from seed words into the current framework of NTM. Firstly, the mean-field assumption made in current NTMs prevents the model from combining topic preferences of words and documents because they are assumed to be conditionally independent. Secondly, as shown in Figure 1(b), document level supervisions from seed words can be noisy due to the semantic ambiguity of natural languages. Previous work (Li et al., 2018) tried to tackle the problem via a neighbor consistency regularization. However, the neighbor-based method can be time-consuming, limiting the scalability on large datasets, and noisy...
neighbors may cause cumulative errors.

To address these challenges, we propose a novel neural topic model SeededNTM, which incorporates seed words as supervisions and auto-adaptively balances information from both word and document level. During variational inference, we drop the mean-field assumption and make a context-dependency assumption to assist the inference of per-word topic assignment with context document information. Based on this assumption, we implement an auto-adaptation mechanism between multi-level information inspired by the idea of product of experts (Hinton, 2002). Moreover, to deal with the noisy document supervisions, we propose a novel regularizer that encourages intra-sample consistency to avoid time-consuming neighbor finding and cumulative errors. The regularizer encourages consistency between perturbed samples to preserve local structures and consistency between the semantics of outputs from different encoders to improve robustness.

Our contributions are summarized as follows:

- We propose SeededNTM, a novel neural topic model that leverages supervisions from seed words on both word and document level.
- We propose a reasonable context-dependency assumption and develop an auto-adaptation mechanism to automatically balance between word level and document level information.
- We propose an intra-sample consistency regularizer to deal with noises from document level supervisions by encouraging both perturbation and semantic consistency.
- Extensive experiments on three public datasets show that SeededNTM can derive semantically meaningful topics and outperforms the state-of-the-art seeded topic models in terms of NPMI and classification accuracy.

## 2 Related Works

### 2.1 Neural Topic Model

The recent developments of neural variational inference (Kingma and Welling, 2014; Rezende et al., 2014) enable the application of neural networks on topic models to deal with scalability issues. NVDM (Miao et al., 2016) and ProdLDA (Srivastava and Sutton, 2017) are two representative works. Gaussian and logistic normal distribution are leveraged as approximations of the Dirichlet prior in the original LDA. Subsequently, various works have been proposed (Nan et al., 2019; Dieng et al., 2020; Nguyen and Luu, 2021), aiming for better inference of topics.

Among these works, the most relevant to our work is VRTM (Rezaee and Ferraro, 2020). It explicitly models each word’s topic assignments \( z_{wy} \) while other works collapse them for simplicity. However, the mean-field assumption in VRTM prevents the model from combining context document information when inferring words’ topic preferences, limiting its performance.

### 2.2 Topic Model with Prior Knowledge

Introducing prior knowledge into topic models has been a widely adopted way to improve topic interpretability. Sample-wise knowledge, like labels (Blei and Mcauliffe, 2008; Wang and Yang, 2020) and covariates (Eisenstein et al., 2011; Card et al., 2018) are popular choices but can be difficult to acquire and may introduce strong biases.
While seeded topic modeling aims at discovering each document \(D\), consider a corpus with \(3\) categories. In advance, and a document may be assumed to belong to a single category. In dataless text classification, and documents are interpreted as mixtures of multiple topics, while in dataless text classification, a few topic model-based methods are proposed. Despite similar settings, dataless text classification is a branch of classification and seed words. And keyATM (Eshtima et al., 2020) improved upon SeededLDA by allowing topics with no seed word and better empirical hyperparameters. Anchored CorEx (Gallagher et al., 2017) proposed an information-theoretic framework and incorporates seed words by anchoring them to topics. CatE (Meng et al., 2020) took category names as seed words and learned a discriminative embedding space for topics and words. Recently, to combine the advantages of NTMs on scalability, keyETM (Harandizadeh et al., 2022) is proposed to incorporate seed words into NTM by regularizing word-topic relations with seed words and pre-trained word embeddings.

### 2.3 Dataless Text Classification with Topic Models

Dataless text classification is a branch of classification task which requires building a text classifier with a few relevant words or descriptions for each category and no sample-wise labels. On account of the similar settings with seeded topic modeling, a few topic model-based methods are proposed (Chen et al., 2015; Li et al., 2016, 2018). Despite similar settings, dataless text classification and seeded topic modeling differ in many aspects. While seeded topic modeling aims at discovering latent topics and focuses on the interpretability of learned topics, dataless text classification aims to classify text to pre-defined classes and focuses on the validity of the document-category partitions. Unsupervised topics are allowed in seeded topic modeling, and documents are interpreted as mixtures of multiple topics, while in dataless text classification, every category is assumed to be known in advance, and a document may be assumed to belong to a single category.

### 3 Background

#### 3.1 Problem Formulation

Consider a corpus with \(D\) documents, where each document \(d\) contains \(N_d\) words \(w_d = \{w_{d1}, w_{d2}, \ldots, w_{dN_d}\}\), each belonging to a vocabulary of size \(V\). And suppose that we have \(K\) topics, each provided with a set of \(L_k\) seed words denoted by \(S_k = \{s_{k1}, s_{k2}, \ldots, s_{kL_k}\}\). Our goal is to derive topics from the corpus that are semantically coherent with corresponding seed word sets.

#### 3.2 Generative Story and Variational Inference

Our model builds on the generative story in (Srivastava and Sutton, 2017), where the Dirichlet prior is approximated via a logistic normal distribution. The generative story is summarized as follows, where \(\alpha\) is the parameter for prior distribution and \(\beta_k\) denotes the word distribution for the \(k\)-th topic:

- For document \(d\), draw topic distribution \(\theta \sim \mathcal{LN}(\mu_0(\alpha), \sigma_0^2(\alpha))\);
- For \(w_{dn}\) in this document:
  - Draw topic \(z_{dn} \sim \text{Cat} (\theta)\);
  - Draw word \(w_{dn} \sim \text{Cat}(\beta_{z_{dn}})\);

Based on the generative story, variational inference is used to approximate posterior distribution of latent variables \(\theta_d\) and \(z_d = \{z_{d1}, z_{d2}, \ldots, z_{dN_d}\}\) to maximize the likelihood of observed data. And the evidence lower bound (ELBO) can be derived as:

\[
\mathcal{L}(\theta) = E_{q(\theta, z | w)} \log (p(w | \theta, z; \beta)) - E_{q(\theta, z | w)} \log \left( \frac{q(\theta, z | w)}{p(\theta, z)} \right)
\]

where \(q(\theta, z | w)\) is the joint variational distribution.

### 4 Methodology

In this section, we introduce our proposed Seed-edNTM. We start by introducing the model architecture and the designs of multi-level pseudo supervisions. Then we focus on our proposed auto-adaptation mechanism based on context-dependency assumption and our noise-reduction consistency regularizer. Finally, we introduce our training objective and summarize the training procedure with Algorithm 1.

#### 4.1 Model Architecture

##### 4.1.1 Document Encoder

A multi-layer network is used as document encoder to infer the document-topic distributions \(\theta_d\) for document \(d\) with a word set \(w\). The words are first encoded into word embedding vectors \(E_d = \{e_1, e_2, \ldots, e_{N_d}\}\) and then averaged to obtain the document embedding \(e_d\). Then the mean vector \(\mu\)
and the diagonal of the covariance matrix $\sigma^2$ are further encoded with two sub-networks $\mu = f_{\mu}(e_d)$ and $\sigma^2 = f_{\sigma}(e_d)$, and the document-topic distribution is sampled via the reparameterization trick with $\epsilon \sim \mathcal{N}(0, I)$ and $\theta = \text{softmax}(\mu + \sigma \cdot \epsilon)$.

The above procedure is denoted as $\theta = F_d(d)$.

### 4.1.2 Word Encoder

Word encoder encodes words to local word-topic preferences $\phi$. For a word $w_n$, it is first encoded to the embedding vector $e_n$, followed by a feed-forward network activated with a softmax function. The above procedure is denoted as $\phi_n = F_w(w_n)$.

### 4.1.3 Topic Decoder

The decoder contains topic-word distribution and reconstructs documents with topic mixtures. Inspired by (Eisenstein et al., 2011), we disassemble topics in log-space into three parts, background $m$, regular topic $\eta^r$, and seed topic $\eta^s$. The background term is estimated with the overall log frequencies of words from the corpus, and both regular and seed topics act as additional deviations on $m$. The possibility $\beta_{kv}$ for word $w_v$ in topic $k$ is

$$\beta_{kv} = \frac{\exp(m_v + \eta^r_{kv} + \eta^s_{kv})}{\sum_v \exp(m_v + \eta^r_{kv} + \eta^s_{kv})}, \quad (2)$$

where $\eta^r_{kv}$ is a $V$-dimensional parameter vector whose elements at positions corresponding to $S_k$ are fixed to zero. And $\eta^s_{kv}$ is defined as

$$\eta^s_{kv} = \begin{cases} \kappa, & w_v \in S_k, \\ 0, & \text{otherwise}, \end{cases}, \quad (3)$$

where $\kappa$ is a hyperparameter of seeding strength.

### 4.2 Multi-Level Supervisions

#### 4.2.1 Document Level Supervision

With seed words, we can regularize the inferred document-topic distribution $\theta$ with the pseudo distribution $\hat{\theta}$ which is estimated via the tf-idf scores of seed words appearing in the document. Formally, for a document $d$, its corresponding $\hat{\theta}$ is

$$\hat{\theta}_k = \frac{1}{|D|} \sum_{s \in S_k} tfidf(s, d) \times \frac{1}{k} \sum_{k} \left( \frac{1}{|D|} \sum_{s \in S_k} tfidf(s, d) \right), \quad k \in \{1, \ldots, K\}. \quad (4)$$

And we regularize $\theta$ by minimizing the KL divergence between $\theta$ and $\hat{\theta}$.

$$\mathcal{L}_d(\theta, \hat{\theta}) = KL(\hat{\theta} || \theta) = \sum_k \hat{\theta}_k \log \left( \frac{\hat{\theta}_k}{\theta_k} \right). \quad (5)$$

#### 4.2.2 Word Level Supervision

Local word-topic preferences $\phi$ can also be regularized by seed words. We estimate the pseudo word-topic distribution $\hat{\phi}$ with co-occurrence measured by the conditional possibility $p(w|s) = df(w, s)/df(s)$ of word $w$ and seed word $s$, where $df(\cdot)$ is the number of documents containing $s$ or both $s$ and $w$. And the pseudo possibility for word $w_n$ belonging to topic $k$ is

$$\hat{\phi}_{nk} = \frac{\tau_k \sum_{s \in S_k} p(w_n|s)}{\sum_k \left( \tau_k \sum_{s \in S_k} p(w_n|s) \right)}, \quad (6)$$

where $\tau$ is a temperature factor to sharpen the distribution. And we also use KL divergence to mini-
mize the distance between $\hat{\phi}_n$ and $\phi_n$, 

$$
L_w(\phi_n, \hat{\phi}_n) = KL(\hat{\phi}_n\|\phi_n) = \sum_k \hat{\phi}_{nk} \log(\frac{\hat{\phi}_{nk}}{\phi_{nk}}).
$$

(7)

### 4.3 Auto-Adaptation of Multi-Level Information

In previous work (Rezaee and Ferraro, 2020), the inferred posterior distribution $q(\theta, z|w)$ is decomposed with a mean-field assumption as

$$
q(\theta, z|w) = q(\theta|w) \prod_n q(z_n|w_n),
$$

(8)

but as we mentioned before, per-word topic preferences can be ambiguous without context document information. Therefore, instead of mean-field assumption, we introduce a context-dependency assumption by taking document topic distribution $\theta$ into consideration,

$$
q(\theta, z|w) = q(\theta|w) \prod_n q(z_n|w_n, \theta).
$$

(9)

As $z_n$ is now conditioned on both $w_n$ and $\theta$, how to properly balance information from word and document remains unsolved. Inspired by the idea of product of experts (Hinton, 2002), we propose an auto-adaptation mechanism to automatically combine local word-topic preference $\phi_n$ and the global document-topic preference $\theta$ and implement the combination as products of two distributions,

$$
\varphi_{nk} = q(z_n = k|\theta, w_n) = \frac{\phi_{nk} \theta_k}{\sum_k (\phi_{nk} \theta_k)}.
$$

(10)

In this way, we avoid manually weighting the global and local topic preferences and achieve auto-adaptation between multi-level information. Potential ambiguities in per-word topic preferences get re-weighted by the global document-topic distributions, and topics with higher probabilities in both distributions are further encouraged.

### 4.4 Noise-Reduction Consistency Regularizer

Document level supervisions can be biased by seed words’ semantic diversity and ambiguity of. To avoid time-consuming nearest neighbor method (Li et al., 2018), inspired by recent works in noisy label learning (Li et al., 2020; Englessson and Azizpour, 2021), we propose a consistency regularizer that encourages intra-sample consistency.

In this regularizer, we encourage outputs from the document encoder to be consistent with perturbed samples, $d' \sim A(d)$, where $A$ is an data augmentation function. Each perturbed sample can be viewed as a neighbor with the original sample in feature space, and by encouraging perturbation consistency, we can preserve local structures without finding nearest neighbors.

Moreover, we encourage consistency with the outputs from the word encoder. The word encoder takes supervisions from the word-word co-occurrences and contains more fine-grained information than the document level. By encouraging consistency with the predictions of the word encoder on document embeddings, we incorporate semantic information from the word level to help correct the predictions from the document encoder and improve its robustness to noises.

We use the symmetric KL Divergence to measure the distance between two distributions, and our consistency regularizer is summarized as follows.

$$
SKL(a, b) = KL(a\|b) + KL(b\|a),
$$

(11)

$$
L_c(d) = SKL(\theta, F_w(d')) + SKL(\theta, F_w(d)).
$$

4.5 Training Objectives

With the new assumption in Eq.9, $L_{rec}$ and $L_{kl}$ in Eq.1 can be further derived as

$$
L_{rec} = -\sum_{n,k} \varphi_{nk} \log \beta_{kw_n},
$$

(12)

$$
L_{kl} = KL(N(\mu, \sigma^2)||N(\mu_0, \sigma_0^2)) + \sum_n KL(\varphi_n \| \theta).
$$

Detailed derivations can be found in Appendix A.

Our final training objectives is

$$
L_{tr} = L_{rec} + \lambda_0 L_{kl} + \lambda_1 L_d + \lambda_2 L_w + \lambda_3 L_c,
$$

(13)

where $\lambda_0$ is KL annealing factor and gradually increases to 1 during training and $\lambda_1, \lambda_2, \lambda_3$ are hyperparameters. The overall structure of Seeded-NTM is shown in Figure 2, and the training procedure is described in Algorithm 1.

5 Experiments

5.1 Datasets

We conduct our experiments on three datasets: 20 Newsgroups, UIUC Yahoo Answers, and DB-Pedia. 20 Newsgroups (Lang, 1995) is a dataset that contains around 20,000 newsgroup documents.

5.2 Experiments

We compare the performance of our model on the three datasets with different hyperparameters. The results are shown in Table 1, where $\lambda_0$, $\lambda_1$, $\lambda_2$, $\lambda_3$ are the hyperparameters that affect the training objectives. The best performing model is highlighted in bold.

Table 1: Performance of different models on three datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Model</th>
<th>$\lambda_0$</th>
<th>$\lambda_1$</th>
<th>$\lambda_2$</th>
<th>$\lambda_3$</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Newsgroups</td>
<td>Base</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>85.6%</td>
</tr>
<tr>
<td></td>
<td>Proposed</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>86.3%</td>
</tr>
<tr>
<td>UIUC Yahoo</td>
<td>Base</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>87.2%</td>
</tr>
<tr>
<td></td>
<td>Proposed</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>87.8%</td>
</tr>
<tr>
<td>DB-Pedia</td>
<td>Base</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>88.0%</td>
</tr>
<tr>
<td></td>
<td>Proposed</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>88.5%</td>
</tr>
</tbody>
</table>
Algorithm 1 The SeededNTM training procedure.

**Input:** corpus $D$, topic number $K$, seed word sets $S = \{S_1, S_1, \ldots, S_K\}$, initial KL annealing factor $\lambda_0$, hyperparameters $\lambda_1, \lambda_2, \lambda_3$, max iteration number $T$.

for $t$ from 1 to $T$ do

randomly sample a batch of $B$ documents;

$\mathcal{L}_{\text{batch}} \leftarrow 0$;

$\lambda_t \leftarrow \min(\lambda_0 + \frac{1}{t}, 1.0)$;

compute $\beta_k$ for each topic $k$ by Eq.3;

for each document $d$ in the batch do

compute $\theta$ with encoder $F_d$;

compute $\phi_n$ for each $w_n$ with encoder $F_w$;

compute $\varphi_d = \{\varphi_1, \ldots, \varphi_n\}$ by Eq.10;

$\mathcal{L}_{\text{batch}} \leftarrow \mathcal{L}_{\text{batch}} + L_{tr}$ by Eq.13;

end for

end for

update model parameters with $\nabla \mathcal{L}_{\text{batch}}$

and is commonly used in the topic modeling field. And to verify our model’s scalability, we adopt two other larger datasets, the UIUC Yahoo Answers dataset (Chang et al., 2008) and DBPedia (Zhang et al., 2015), which contain 150,000 and 630,000 samples, respectively. We preprocess each dataset and split them for training and testing. The detailed procedure of preprocessing and the statistical summaries for each dataset can be viewed in Appendix B.

5.2 Seed Words Extraction

To avoid human biases, we follow (Jagarlamudi et al., 2012; Gallagher et al., 2017) and adopt an automatic approach to extract seed words. For each dataset, we set the topic number $K$ the same as its class number, and use Information Gain (IG) to identify the words having the highest mutual information with the class. Specifically, IG of a word $w$ in class $c$ is

$$IG(w, c) = H(c) - H(c|w), \quad (14)$$

where $H(c)$ is the entropy of class $c$ and $H(c|w)$ denotes the conditional entropy of $c$ given $w$. For each class, we choose the top $L$ words with the highest IG scores as seed words.

5.3 Evaluation of Topic Quality

5.3.1 Evaluation Metrics

We use Topic Coherence, i.e., Normalized Pointwise Mutual Information (NPMI), to evaluate the quality of learned topics. NPMI between words $w_i$ and $w_j$ is defined as:

$$NPMI(w_i, w_j) = \frac{\log \frac{p(w_i, w_j)}{p(w_i)p(w_j)}}{-\log p(w_i, w_j)}. \quad (15)$$

As we are dealing with topic models with seed words, we take the top $N$ non-seed words and predefined $L$ seed words for each topic and measure NPMI among the $N + L$ words. For unsupervised methods, we pick the top $N + L$ words. By considering both seed and non-seed words, the NPMI scores can measure how well the learned topics fit the predefined aspects of interests. Also, the score implicitly reflects topic diversity, as topics with a high coherence score with seed words are more likely to be diverse as long as their seed words are distinct. We report NPMI with $N = 10, L = 5$ on both train and test sets. Results with different seed word numbers can be viewed in Appendix C.

5.3.2 Baselines

We compare SeededNTM with the following baselines. For unsupervised topic models, we compare with LDA (Blei et al., 2003) and prodLDA (Srivastava and Sutton, 2017), which are representative in conventional and neural topic models, and for seed-guided topic models, we compare with z-labels LDA (Andrzejewski and Zhu, 2009), SeedLDA (Jagarlamudi et al., 2012), STM (Li et al., 2016), Anchored Corex (Gallagher et al., 2017), CatE (Meng et al., 2020), keyATM (Eshima et al., 2020), and keyETM (Harandizadeh et al., 2022), which we have introduced in related works.

5.3.3 Performances

The performances on topic qualities are reported in Table 1. As we can see, most seeded topic models achieve better topic coherence than unsupervised ones as the seed words provide additional semantic information. SeededNTM outperforms the baselines in most settings, demonstrating the effectiveness of our approach. Note that the advantages become more significant on the largest datasets, DBPedia, indicating its scalability when facing datasets of huge scale. We can find that keyETM sometimes performs worse performances than conventional methods like STM and keyATM, indicating the necessity to incorporate document level information. Anchor Corex and CatE are strong baselines on some occasions, as Anchor Corex has an information-theory-based objective.
Table 1: The NPMI and F1 scores on three datasets. Results are reported through a single run with a randomly chosen seed word.

<table>
<thead>
<tr>
<th>Methods</th>
<th>NPMI train</th>
<th>NPMI test</th>
<th>F1 train</th>
<th>F1 test</th>
<th>Macro train</th>
<th>Macro test</th>
<th>Micro train</th>
<th>Micro test</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDA</td>
<td>0.288</td>
<td>0.262</td>
<td>-</td>
<td>-</td>
<td>0.186</td>
<td>0.160</td>
<td>0.225</td>
<td>0.134</td>
</tr>
<tr>
<td>ProdLDA</td>
<td>0.289</td>
<td>0.223</td>
<td>-</td>
<td>-</td>
<td>0.225</td>
<td>0.134</td>
<td>0.116</td>
<td>0.043</td>
</tr>
<tr>
<td>z-labels LDA</td>
<td>0.250</td>
<td>0.223</td>
<td>0.344</td>
<td>0.356</td>
<td>0.149</td>
<td>0.134</td>
<td>0.374</td>
<td>0.394</td>
</tr>
<tr>
<td>Seeded LDA</td>
<td>0.273</td>
<td>0.244</td>
<td>0.346</td>
<td>0.329</td>
<td>0.215</td>
<td>0.208</td>
<td>0.581</td>
<td>0.558</td>
</tr>
<tr>
<td>STM</td>
<td>0.346</td>
<td>0.306</td>
<td>0.485</td>
<td>0.516</td>
<td>0.290</td>
<td>0.280</td>
<td>0.606</td>
<td>0.617</td>
</tr>
<tr>
<td>Anchor Corex</td>
<td>0.360</td>
<td>0.313</td>
<td>0.387</td>
<td>0.357</td>
<td>0.295</td>
<td>0.282</td>
<td>0.502</td>
<td>0.497</td>
</tr>
<tr>
<td>CatE</td>
<td>0.358</td>
<td>0.332</td>
<td>0.238</td>
<td>0.242</td>
<td>0.321</td>
<td>0.239</td>
<td>0.214</td>
<td>0.209</td>
</tr>
<tr>
<td>keyATM</td>
<td>0.294</td>
<td>0.267</td>
<td>0.298</td>
<td>0.293</td>
<td>0.177</td>
<td>0.174</td>
<td>0.610</td>
<td>0.592</td>
</tr>
<tr>
<td>keyETM</td>
<td>0.359</td>
<td>0.329</td>
<td>0.310</td>
<td>0.333</td>
<td>0.242</td>
<td>0.233</td>
<td>0.439</td>
<td>0.425</td>
</tr>
<tr>
<td>SeededNTM</td>
<td>0.368</td>
<td>0.338</td>
<td>0.570</td>
<td>0.576</td>
<td>0.334</td>
<td>0.286</td>
<td>0.629</td>
<td>0.627</td>
</tr>
</tbody>
</table>

Table 2: Results of different variants of SeededNTM on 20 Newsgroups.

<table>
<thead>
<tr>
<th>Methods</th>
<th>NPMI train</th>
<th>NPMI test</th>
<th>F1 train</th>
<th>F1 test</th>
</tr>
</thead>
<tbody>
<tr>
<td>SeededNTM</td>
<td>0.368</td>
<td>0.338</td>
<td>0.570</td>
<td>0.576</td>
</tr>
<tr>
<td>SeededNTM-noise</td>
<td>0.359</td>
<td>0.328</td>
<td>0.559</td>
<td>0.564</td>
</tr>
<tr>
<td>SeededNTM-NN</td>
<td>0.359</td>
<td>0.329</td>
<td>0.566</td>
<td>0.572</td>
</tr>
<tr>
<td>SeededNTM-doc</td>
<td>0.362</td>
<td>0.329</td>
<td>0.567</td>
<td>0.570</td>
</tr>
<tr>
<td>SeededNTM-word</td>
<td>0.358</td>
<td>0.316</td>
<td>0.563</td>
<td>0.568</td>
</tr>
<tr>
<td>SeededNTM-mean</td>
<td>0.279</td>
<td>0.216</td>
<td>0.414</td>
<td>0.525</td>
</tr>
</tbody>
</table>

5.4 Evaluation of Text Classification

5.4.1 Evaluation Metrics

Text classification is a prevalent task to test topic models’ ability to extract semantic information from documents. Here we adopt the setting of dataless text classification and take the maximum probability in the document topic distribution as the predicted label. We use Macro and Micro F1 scores as the evaluation metrics. As most baselines cannot predict on new data, we report the results on the train set and take the test set for validation.

5.4.2 Baselines

We compare SeededNTM on classification with the aforementioned baselines except for the unsupervised ones. Specifically, we follow CatE’s original paper and use a dataless classification method, WeSTClass (Meng et al., 2018), to classify its outputs.

5.4.3 Performances

Table 1 summarizes the F1 scores on three datasets. SeededNTM outperforms other baseline models on most occasions, indicating our model can understand the semantics of the documents and learn more reliable and helpful topic distributions for each document. Among the baselines methods, seededNTM, STM, and keyATM achieve better performances on three datasets, as they incorporate information from seed words on both levels.

5.5 Ablation Studies

We analyze the effects of different modules of SeededNTM by comparing among the following variants: 1) SeededNTM-noise: SeededNTM without the consistency regularizer, 2) SeededNTM-NN: SeededNTM without the consistency regularizer and with a neighbor-based noise-reduction method as in (Li et al., 2018). 3) SeededNTM-doc: SeededNTM with supervisions only from document level, 4) SeededNTM-word: SeededNTM with supervisions only from word level, 5) SeededNTM-mean: SeededNTM with the mean-field assumption as in (Rezaee and Ferraro, 2020).

Performances are provided in Table 2, from which we can draw the following conclusions. The effectiveness of the noise-reduction method can be proved by the comparisons between variants with and without noise regularizer. Both SeededNTM-NN and original SeededNTM outperform SeededNTM-noise. And the effectiveness of our intra-sample consistency regularizer can be further demonstrated by the improvements of SeededNTM over SeededNTM-NN. The decreases in SeededNTM-doc and SeededNTM-word indicate the importance of supervisions on both levels. Moreover, the significant decay on SeededNTM-mean proves the effectiveness of our proposed assumption and the necessity to balance context doc-
Table 3: Top five words of part of the topics and corresponding seed words learned by different models on UIUC Yahoo Answers dataset.

<table>
<thead>
<tr>
<th>Seed words</th>
<th>Topic 1: Game&amp;Recreation</th>
<th>Topic 2: Arts</th>
<th>Topic 3: Pregnancy&amp;Parenting</th>
</tr>
</thead>
<tbody>
<tr>
<td>z-labels LDA</td>
<td>play, think, best, ps, great</td>
<td>product, black, color, white, read</td>
<td>just, time, day, days, period</td>
</tr>
<tr>
<td>Seeded LDA STM</td>
<td>play, ps, wii, level, code</td>
<td>read, know, names, love, movie</td>
<td>just period time days day</td>
</tr>
<tr>
<td>Anchor Corex</td>
<td>play, pearl, playing, fc, ps</td>
<td>read, story, write, series, movie</td>
<td>period, doctor, sex, months, normal</td>
</tr>
<tr>
<td>CatE</td>
<td>gba, ds, nintendo, replay, mew</td>
<td>read, write, reading, writing, author</td>
<td>month, period, days, week, birth</td>
</tr>
<tr>
<td>KeyATM</td>
<td>play, ps, just, need, wii</td>
<td>rowling, hallows, novel, author, deathly</td>
<td>question, answer, read, come, called</td>
</tr>
<tr>
<td>SeededNTM</td>
<td>fc, wii, nintendo, ds, pearl</td>
<td>hallows, deathly, author, rowling, novel</td>
<td>ovulation, period, tic, ovulating, pill</td>
</tr>
</tbody>
</table>

Table 4: Top five words learned on UIUC Yahoo Answers dataset while only 3 topics are with seed words.

<table>
<thead>
<tr>
<th>Topics</th>
<th>keyATM</th>
<th>KeyETM</th>
<th>SeededNTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business&amp;Finance</td>
<td>need, want, work, time, business</td>
<td>phone, card, business, download, video</td>
<td>loan, bank, tax, payment, income</td>
</tr>
<tr>
<td>Health</td>
<td>just, know, day, time, good school, college, know, just, work</td>
<td>water, hair, product, cup, add god, book, books, world, classes</td>
<td>pregnancy, pregnant, pill, ovulation, period</td>
</tr>
<tr>
<td>Education</td>
<td>-</td>
<td>old, wear, house, clean, big</td>
<td>colleges, classes, degree, gpa, schools</td>
</tr>
<tr>
<td>Pets</td>
<td>just, need, want, download, know</td>
<td>-</td>
<td>puppy, kitten, puppies, breed, litter</td>
</tr>
<tr>
<td>Computer&amp;Internet</td>
<td>-</td>
<td>wireless, router, vista, phones, cable</td>
<td>wireless, router, vista, phones, cable</td>
</tr>
<tr>
<td>New Topic</td>
<td>time, long, way, probably, usually</td>
<td>craigslist, ebay, google, shops, sites</td>
<td>craigslist, ebay, google, shops, sites</td>
</tr>
</tbody>
</table>

5.6 Qualitative Evaluation
 besides quantitative evaluations, we hope to demonstrate our model’s ability to discover semantically meaningful topics under conditions closer to real-world situations in a more intuitive manner.

5.6.1 Topic Presentation
 We first compare part of topics learned by SeededNTM on UIUC Yahoo Answer dataset with topics learned by baselines methods using the same seed words in the aforementioned experiments in Table 3. We can find that some baselines, such as z-labels LDA, Anchor Corex, and KeyETM, tend to put high weights on several commonly used words like 'play', 'great', 'good', while SeededNTM tends to pay attention to words that are more specific such as 'nintendo', a Japanese multinational video game company who releases the game 'Pokemon', and 'rowling', the author of Harry Potter, and 'ttc', meaning 'trying to conceive'.

5.6.2 Topic with Incomplete Seed Words
 In the above experiments, seed words are assumed to be complete and accurately represent latent topics in the corpus. However, in practical situations, users may only be interested in part of the corpus or have little prior knowledge, leading to incomplete seed words. To simulate such situations, we preserve seed words for only three topics and leave other topics unsupervised. We present the results of SeededNTM along with the two latest baselines, keyATM and keyETM in Table 4.

For three supervised topics, SeededNTM can discover words related to the seed words as it does under complete seed words, while KeyATM and keyETM produce semantically incoherent topics, such as irrelevant words "god" and "world" appearing in the topic 'Education\&Reference' from keyETM. SeededNTM can also discover meaningful unsupervised topics similar to the seeded topics in former experiments, such as 'Pets' and 'Computer&Internet', while keyATM and keyETM find incoherent or unrelated topics. Moreover, new topics which are not included in the original seed word sets can also be discovered by SeededNTM, such as 'Craigslist', a famous American classified advertisements website.

6 Conclusions
 In this paper, we propose SeededNTM to improve topic interpretability together with scalability. We leverage supervisions from seed words on both word and document levels and propose a context-dependency assumption. An auto-adaptation mechanism is designed to balance word and context document information. Moreover, we propose an intra-sample consistency regularizer to deal with noisy document level supervisions. Perturbation consistency and semantic consistency are encouraged to improve the model’s robustness to noises. Through quantitative and qualitative experiments on three datasets, we demonstrate that SeededNTM can derive semantically meaningful topics and outperforms state-of-the-art baselines.
References


Yu Meng, Jiaxin Huang, Guangyuan Wang, Zihan Wang, Chao Zhang, Yu Zhang, and Jiawei Han. 2020. Discriminative topic mining via category-name guided text embedding. In Proceedings of The Web Conference 2020, pages 2121–2132.


A Derivation of ELBO-based Loss

The Evidence Lower Bound (ELBO) for our model is

$$ELBO(w) = E_q(\theta, z|w) \log p(w|\theta, z; \beta) - E_q(\theta, z|w) \log \left( \frac{q(\theta, z|w)}{p(\theta, z)} \right).$$  \hfill (A.1)

To maximize the ELBO, we minimize its opposite number as training loss, which is

$$L_{elbo} = -E_{q(\theta, z|w)} \log p(w|\theta, z; \beta) + E_{q(\theta, z|w)} \log \left( \frac{q(\theta, z|w)}{p(\theta, z)} \right).$$  \hfill (A.2)

And we denote

$$L_{rec} = -E_{q(\theta, z|w)} \log p(w|\theta, z; \beta),$$

$$L_{kl} = E_{q(\theta, z|w)} \log \left( \frac{q(\theta, z|w)}{p(\theta, z)} \right),$$

$$L_{elbo} = L_{rec} + L_{kl}.$$

For the posterior $q(\theta, z|w)$, we have

$$q(\theta, z|w) = q(\theta|w) \prod_n q(z_n|\theta, w_n).$$  \hfill (A.4)

For $p(w|\theta, z; \beta)$, we have

$$p(w|\theta, z; \beta) = \prod_n p(w_n|z_n; \beta).$$  \hfill (A.5)

So for $L_{rec}$ we have

$$L_{rec} = -E_{q(\theta, z|w)} \log p(w|\theta, z; \beta)$$

$$= -E_{q(\theta|w)} E_{q(z_1|\theta, w_1)} \cdots E_{q(z_N|\theta, w_N)} \log p(w|\theta, z; \beta)$$

$$= -E_{q(\theta|w)} \sum_n E_{q(z_n|\theta, w_n)} \log p(w_n|z_n; \beta).$$  \hfill (A.6)

The expectation $E_{q(\theta|w)}$ can be estimated using a sample-based method by sampling $\theta \sim q(\theta|w)$, and given $\theta$, $\phi_{nk} = q(z_n = k|\theta, w_n)$ can be computed with Eq.10. So we have

$$L_{rec} \approx -\sum_{n,k} \phi_{nk} \log \beta_{knw_n}. \hfill (A.7)$$

For $L_{kl}$ we have

$$L_{kl} = E_{q(\theta, z|w)} \log \left( \frac{q(\theta, z|w)}{p(\theta, z)} \right)$$

$$= E_{q(\theta|w)} \log \left( \frac{q(\theta|w)}{p(\theta)} \right) + E_{q(z_n|\theta, w_n)} \log \left( \frac{q(z_n|\theta, w_n)}{p(z_n|\theta)} \right)$$

$$= KL (q(\theta|w)||p(\theta)) + E_{q(\theta|w)} \sum_n KL (q(z_n|\theta, w_n)||p(z_n|\theta)).$$  \hfill (A.8)

The former term can be approximated using Laplace approximation to the Dirichlet prior, and can be calculated in closed form as $KL (\mathcal{N}(\mu, \sigma^2)||\mathcal{N}(\mu_0, \sigma_0^2))$ (Srivastava and Sutton, 2017). And the latter term can be estimated by Monte Carlo sampling with $\theta \sim q(\theta|w)$:

$$E_{q(\theta|w)} \sum_n KL (q(z_n|\theta, w_n)||p(z_n|\theta)) \approx \sum_n KL (\phi_n||\theta). \hfill (A.9)$$


B  More Details of Datasets

B.1  Dataset Descriptions

Three datasets are used in our experiments: 20 Newsgroups, UIUC Yahoo Answers, and DBPedia. 20 Newsgroups (Lang, 1995) is a collection of newsgroup documents containing 11,000 train samples and 7,000 test samples in 20 classes. It is a common dataset that is widely used in topic modeling field. The UIUC Yahoo Answers dataset (Chang et al., 2008) contains 150,000 question-answer pairs belonging to 15 categories. It is a classification dataset and is used in topic models in (Card et al., 2018). DBPedia (Zhang et al., 2015) is extracted from Wikipedia and contains 560,000 train samples and 70,000 test samples belonging to 14 ontology classes. DBPedia is a classification dataset, and to the best of our knowledge, it is the first time that DBPedia has been used for topic modeling, but similar datasets (though much smaller) from Wikipedia have been adopted to test topic models (Nguyen and Luu, 2021).

B.2  Preprocess Procedures for Datasets

We preprocess documents in each dataset by tokenizing, filtering out stop words, words with document frequency above 70%, and words appearing in less than around 100 documents (depending on the dataset). The final vocabulary sizes for each dataset after preprocessing vary from 2,000 to 20,000. Then we remove the documents shorter than two words.

Specifically, for the UIUC Yahoo Answer dataset, we follow the approach used in (Card et al., 2018), and drop the Cars and Transportation and Social Science classes and merge Arts and Arts and Humanities into one class, producing 15 categories, each with 10,000 documents.

As for the augmentation functions A, we use the word level augmentation method proposed in (Xie et al., 2020) by randomly replacing words with lower tf-idf scores. Around 10% words are replaced in our experiments.

B.3  Statistics of Datasets

We summarize the statistics for the three datasets after preprocessing in Table.B.1

<table>
<thead>
<tr>
<th>Class Number</th>
<th>20 Newsgroups</th>
<th>Yahoo Answer</th>
<th>DBPedia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vocabulary Size</td>
<td>2,004</td>
<td>7,468</td>
<td>19,975</td>
</tr>
<tr>
<td>Train Set Size</td>
<td>10,732</td>
<td>119,747</td>
<td>559,710</td>
</tr>
<tr>
<td>Test Set Size</td>
<td>7,105</td>
<td>29,937</td>
<td>69,962</td>
</tr>
<tr>
<td>Avg Doc Length</td>
<td>44.308</td>
<td>46.089</td>
<td>22.730</td>
</tr>
<tr>
<td>Token Number</td>
<td>790,324</td>
<td>6,898,796</td>
<td>13,682,938</td>
</tr>
</tbody>
</table>

C  More Experimental Details

C.1  Implementation Details

As for the training environment, we implement our method based on PyTorch 1.6.0 with Python 3.7.9 and perform our experiments on 4 GeForce RTX 2080Ti. For model structure, the dimension for our word embedding layer is 300, and the dimension for the hidden layer in the document encoder is 256. We use a 0.2 dropout rate in our encoder during training. We present our choices for hyperparameters in Table.C.1. Hyperparameters are determined by grid search on the smallest dataset, 20 Newsgroups, and fine-tuned on other two large datasets. The final hyperparameters are shown in Table C.1.

C.2  Baselines

We give detailed descriptions of our baselines here.
<table>
<thead>
<tr>
<th>Dataset</th>
<th>LR</th>
<th>batch size</th>
<th>$\lambda_1$</th>
<th>$\lambda_2$</th>
<th>$\lambda_3$</th>
<th>$\tau$</th>
<th>$\kappa$</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Newsgroups</td>
<td>0.001</td>
<td>64</td>
<td>2.0</td>
<td>10.0</td>
<td>5.0</td>
<td>4.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Yahoo Answer</td>
<td>0.001</td>
<td>128</td>
<td>2.0</td>
<td>10.0</td>
<td>5.0</td>
<td>4.0</td>
<td>3.0</td>
</tr>
<tr>
<td>DBPedia</td>
<td>0.0005</td>
<td>256</td>
<td>2.0</td>
<td>10.0</td>
<td>1.0</td>
<td>4.0</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Table C.1: The choices of hyperparameters for each dataset.

- **LDA** (Blei et al., 2003): LDA is one of the most popular unsupervised conventional topic models that deduce posterior distribution via Gibbs sampling or variational inference.

- **prodLDA** (Srivastava and Sutton, 2017): prodLDA is one of the most representative neural topic models. It uses black-box neural variational inference and optimizes the model with stochastic gradient descent, increasing the model’s scalability. prodLDA is unsupervised and cannot incorporate seed words.

- **z-labels LDA** (Andrzejewski and Zhu, 2009): z-labels LDA utilizes seed word information by biasing the seed words’ choices for topics in Gibbs sampling.

- **SeededLDA** (Jagarlamudi et al., 2012): SeededLDA pairs each regular topic with a topic containing only seed words and biases documents’ topic preferences in Gibbs sampling if they contain seed words.

- **STM** (Li et al., 2016): STM is a topic model-based dataless text classification method that incorporates both document and word level supervisions to improve classification accuracies.

- **Anchored CorEx** (Gallagher et al., 2017): Anchored CorEx is based on an information-theoretic framework and tries to derive maximally informative topics based on seed words.

- **CatE** (Meng et al., 2020): CatE aims at deriving topics with a single seed word for each topic. It uses a word embedding method and tries to learn a discriminative embedding space for both topics and words.

- **keyATM** (Eshima et al., 2020): keyATM improves upon SeededLDA by allowing some seed-word-free topics.

- **keyETM** (Harandizadeh et al., 2022): keyETM incorporates seed words into NTM by regularizing word-topic and topic-word distributions on word level with seed words and pre-trained word embeddings.

C.3 More Quantitative Results

<table>
<thead>
<tr>
<th>Methods</th>
<th>20 Newsgroups</th>
<th>Yahoo Answer</th>
<th>DBPedia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NPMI</td>
<td>F1</td>
<td>NPMI</td>
</tr>
<tr>
<td>LDA</td>
<td>0.292</td>
<td>0.266</td>
<td>-</td>
</tr>
<tr>
<td>ProdLDA</td>
<td>0.297</td>
<td>0.236</td>
<td>-</td>
</tr>
<tr>
<td>z-labels LDA</td>
<td>0.228</td>
<td>0.208</td>
<td>0.272</td>
</tr>
<tr>
<td>Seeded LDA</td>
<td>0.302</td>
<td>0.285</td>
<td>0.335</td>
</tr>
<tr>
<td>STM</td>
<td>0.358</td>
<td>0.334</td>
<td>0.484</td>
</tr>
<tr>
<td>Anchor Corex</td>
<td>0.343</td>
<td>0.314</td>
<td>0.396</td>
</tr>
<tr>
<td>CatE</td>
<td>0.360</td>
<td>0.341</td>
<td>0.233</td>
</tr>
<tr>
<td>keyATM</td>
<td>0.302</td>
<td>0.269</td>
<td>0.307</td>
</tr>
<tr>
<td>keyETM</td>
<td>0.363</td>
<td>0.322</td>
<td>0.323</td>
</tr>
<tr>
<td>SeededNTM</td>
<td>0.381</td>
<td>0.331</td>
<td>0.562</td>
</tr>
</tbody>
</table>

Table C.2: The NPMI and F1 scores on three datasets when $N=10, L=3$
C.4 More Qualitative Results

Due to the space limit, we present here some more qualitative results under settings different from the main paper.

C.4.1 Noisy Seed Words

The seed word set may contain irrelevant words in real-world practice due to users’ mistakes or unfamiliarity with the corpus. To simulate such situations, we manually intrude irrelevant words from other topics into the seed words. The results are shown in Table C.3, from which SeededNTM can still find meaningful topics when there are noisy intrusions in the seed words, while keyATM and keyETM provide topics that are less explicit and coherent.

<table>
<thead>
<tr>
<th>Topics</th>
<th>noisy word</th>
<th>keyATM</th>
<th>KeyETM</th>
<th>SeededNTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Society &amp; Culture</td>
<td>company</td>
<td>people, just, think, life, believe</td>
<td>life, believe, world, man, word</td>
<td>christian, religious, beliefs, faith, christianity</td>
</tr>
<tr>
<td>Sports</td>
<td>phones</td>
<td>think, good, year, game, best</td>
<td>game, pokemon, play, points, level</td>
<td>baseball, league, win, fans, nfl</td>
</tr>
<tr>
<td>Beauty &amp; Style</td>
<td>cat</td>
<td>product, look, color, just, want</td>
<td>product, cute, black, color, clothes</td>
<td>jpg, shoes, hollister, shirt, curly</td>
</tr>
</tbody>
</table>

Table C.3: The top five words of topics learned on UIUC Yahoo Answers dataset with noisy seed words.

C.4.2 Transferred Seed Words

One way to explore an unfamiliar dataset is to start with topics from another known corpus. In this experiment, we transfer the topical seed words from 20 Newsgroups and DBPedia and use them for training SeededNTM on UIUC Yahoo Answers dataset. Topics learned with the transferred seed words are presented in Table C.4, along with the topics learned in the original topics. We can find that though these datasets are collected from entirely different sources, some semantically meaningful topics can still be discovered with transferred seed words, and some lead to slightly different concepts from the originals. Moreover, the results indicates that topic-wise supervisions are flexible and bear less bias than sample-wise supervisions.

<table>
<thead>
<tr>
<th>Seed Words</th>
<th>20News</th>
<th>Yahoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>god, atheists, religion graphics, format, image space, launch, orbit</td>
<td>belief, religions, existence files, ftp, screen moon, solar, flight</td>
<td>belief, religious, christians picture, jpg, albums paint, walls, room</td>
</tr>
<tr>
<td>football, league, played high, school, students species, family, flowering</td>
<td>player, professional, team schools, secondary, grades endemic, native, habitat</td>
<td>qb, wr, rb degree, college, university plant, soil, flowers</td>
</tr>
</tbody>
</table>

Table C.4: The top words of topics learned with transferred seed words from 20 Newsgroups and DBPedia.

C.4.3 Exploration on the various aspects of single concept

Due to the ambiguity of natural language, a single word or concept may relate to various topics with different meanings, especially for some common words such as ‘apple’, ’doctor’ or ’card’. In this case, we assume that the users aim at using topic models to understand different topics in the corpus related to a single word. We start with a single word, ’card’. We set only one topic with a single seed word ’card’ and leave other topics unsupervised. Then we use the topic model to generate one supervised topic about ’card’ and several unsupervised topics. Iteratively, we treat the most related word in the topic ’card’ as the seed word for a new topic and train another topic model under new settings. The results are shown in Table C.5. Due to space limitations, we only list the topic ’card’ in round 4 and round 5. From the results, SeededNTM shows its ability to distinguish different semantic topics related to the same word, which can be used to assist users with understanding complex concepts.

D Limitations and Potential Risks of SeededNTM

Though SeededNTM achieves good performances in our experiments, there are still some limitations. Firstly, supervisions from seed words, though flexible, are also very weak and vulnerable to noises.
Table C.5: The top five words of topics learned on UIUC Yahoo Answer dataset with iteratively-given seed words.

<table>
<thead>
<tr>
<th>Round</th>
<th>seed words</th>
<th>SeededNTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>card</td>
<td>phone, phones, cell, cards, sim, mobile</td>
</tr>
<tr>
<td>2</td>
<td>card</td>
<td>itunes, ipods, vista, router, dvd, xp</td>
</tr>
<tr>
<td></td>
<td>phone</td>
<td>phones, cell, verizon, mobile, cingular, motorola</td>
</tr>
<tr>
<td>3</td>
<td>card</td>
<td>credit, money, pay, loan, bank, cards</td>
</tr>
<tr>
<td></td>
<td>phone</td>
<td>phones, know, cell, cards, mobile, verizon</td>
</tr>
<tr>
<td></td>
<td>itunes</td>
<td>ipod, download, windows, songs, music, files</td>
</tr>
<tr>
<td>4</td>
<td>card</td>
<td>camera, cards, digital, memory, laptop, graphics</td>
</tr>
<tr>
<td>5</td>
<td>card</td>
<td>wii, graphics, cards, memory, dell, ram</td>
</tr>
</tbody>
</table>

Though we introduce some ways to improve the model’s robustness, it is still possible that the model may crash under intentional attacks. Secondly, seed words in our model are used as pseudo supervisions. A more elegant way is to incorporate it into the generative story. As for potential risks, seeded topic models can be used to trace a specific topic, so it is possible that it’s used to track someone’s information from texts collected from the internet, violating personal privacy.