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ATM: Adversarial-neural Topic Model

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Abstract

Topic models are widely used for thematic structure discovery in text. But traditional topic models often require dedicated inference procedures for specific tasks at hand. Also, they are not designed to generate word-level semantic representations. To address the limitations, we propose a neural topic modeling approach based on the Generative Adversarial Nets (GANs), called Adversarial-neural Topic Model (ATM) in this paper. To our best knowledge, this work is the first attempt to use adversarial training for topic modeling. The proposed ATM models topics with dirichlet prior and employs a generator network to capture the semantic patterns among latent topics. Meanwhile, the generator could also produce word-level semantic representations. Besides, to illustrate the feasibility of porting ATM to tasks other than topic modeling, we apply ATM for open domain event extraction. To validate the effectiveness of the proposed ATM, two topic modeling benchmark corpora and an event dataset are employed in the experiments. Our experimental results on benchmark corpora show that ATM generates more coherence topics (considering five topic coherence measures), outperforming a number of competitive baselines. Moreover, the experiments on event dataset also validate that the proposed approach is able to extract meaningful events from news articles.

1 Introduction

Topic models [1, 2] underpin many successful applications within the field of Natural Language Processing (NLP). Variants of topic models have been proposed for different tasks including content analysis of e-petitions[3], topic-associated sentiment analysis [4], event extraction from social media [5, 6, 7] and product aspect mining [8]. However, topic models typically rely on mean-field variational inference[9] or collapsed Gibbs sampling for model learning. A small change to the modeling assumption requires the re-derivation of the whole inference algorithm, which is mathematically arduous and time consuming.

In recent years, word embeddings (such as Word2vec[10], GloVe[11], fastText[12, 13] and probabilistic fastText[14]) have gained an increasing interest thanks to their improved efficiency in representing words as continuous vectors in a low-dimensional space. The resulting embeddings encode numerous semantic relations (similarity or analogies) and are helpful for NLP tasks[15, 16]. But the traditional topic models could not generate such word-level semantic representations.

To overcome the limitation that traditional topic model often need sophisticated inference algorithm, Neural Variational Document Model (NVDM) [17] was devised based on the Variational Auto-Encoder (VAE)[18] and used a hidden layer to reconstruct the document by generating the words independently. However, the usage of gaussian prior over topics in NVDM may lead to incoherent and similar topics being generated. On the contrary, Srivastava [19] proposed LDA-VAE, a neural topic model based on the VAE, in which the logistic normal distribution was employed as the prior over topics for topic generation. To further enhance the quality of the generated topic, Srivastava replaced the mixture assumption with a weighted product of experts at the word-level and proposed the ProdLDA. But both the LDA-VAE and the ProdLDA were not able to produce word-level semantic representations. Besides, the logistic normal prior used in LDA-VAE and ProdLDA also could not capture the multiplicity topical aspects in a document and result in generating bad topics.

To overcome the limitations that the traditional topic models often need sophisticated inference algorithm and the exist neural based topic models could not generate coherent topic words. In this paper, we propose the Adversarial-neural Topic Model (ATM) based on adversarial training. The principle idea is to use a generator network to learn the projection function between the document-topic distribution and the document-word distribution. Instead of providing an analytic approximation, as in traditional topic models, the ATM uses a discriminator network to recognize if the input document is real or fake and its output signal could help the generator to construct a more realistic document from a random noise drawn from a dirichlet distribution. Due to the flexibility of neural networks, the generator is capable of learning complicated non-linear distributions. And the supervision provided by the discriminator in the adversarial training phase will help the generator to capture the semantic patterns embedded in the latent topics. Besides, the connection weights between the embedding layer and the word distribution layer of the generator also encodes the semantic information and naturally provides distributed representations of words as side product.

The objectives of our work in this paper are, more succinctly, as follows:

- 1. Traditional topic models based on gibbs sampling or variational inference often need sophisticated inference algorithms and obtain incoherent topics. We are interested in devising a novel neural-based topic model which could mine coherent topics from text corpora automatically in an unsupervised manner. To this end, based on the Generative Adversarial Net, we propose the ATM model which could extract the coherent topics among text corpus.
- 2. From a practical perspective, we would like to devise a neural-based topic model which could be transplanted to other task easily with limited modification. For this purpose, we modify the topic generation process of the proposed ATM and employ it for open domain event extraction task [20], experiments on news articles corpus shows that the proposed model is able to extract meaningful events and also verifies the portability of ATM.

The practical significance of this work is that the proposed approach (ATM) could generate more coherent topics than the state-of-the-art topic modeling approaches. Meanwhile, it could also produce semantic representations for each word in the vocabulary as side product, which is currently not supported by the compared models. Besides, the proposed ATM could be easily ported to other NLP task (such as open domain event extraction) with limited modification. The rest of the paper is organized as follows. Section 2 reviews the related literature on neural topic models and generative adversarial nets. In Section 3, we provide the details of the proposed Adversarial-neural Topic Model. Section 4 will introduce our evaluation corpora and our obtained experimental results. Finally, the paper is concluded in Section 5 with suggestions for further work.

2 Related Work

Our work is related to two lines of research, neural-based topic modeling and the Generative Adversarial Nets. Thus, we will next briefly introduce the related work in two domain separately.

Neural-based Topic Modeling

To overcome the difficult exact inference of topic models based on directed graph, Hinton [21] modified the Restricted Boltzmann Machines and proposed a replicated softmax model (called RSM). Inspired by the variational autoencoder, Miao [17] used the multivariate gaussian as the prior distribution of latent space and proposed the Neural Variational Document Model (NVDM) for text modeling. More recently, to deal with the inappropriate gaussian prior of topic distributions in NVDM, Srivastava [19] proposed the LDA-VAE which approximated the dirichlet prior using a logistic normal distribution, and the usage of logistic normal prior could help to generate more coherent and diverse topics. Srivastava [19] replaced the mixture assumption with a weighted product of experts at the word-level and proposed the ProdLDA which further improved topic coherence.

Generative Adversarial Nets

As a neural-based generative model, the Generative Adversarial Nets [22] have been extensively researched from both theoretical and practical aspects.

Theoretically, [23] used the Fenchel conjugate to define the F-divergence and proposed the F-GAN to generalize its optimization objective. To precisely measure the distance between two high dimensional distributions, [24] defined the Earth Mover's Distance (Wasserstein distance) and gave a computational method based on the weight clipping mechanism. Along this line, [25] improved the Wasserstein GAN by adding a gradient penalty loss and promoted the stability of adversarial training.

In practical applications, GAN-based models have been extensively researched in computer vision community, especially in image generation scenario. To incorporate the conditional information, Mirza [26] employed the random noise together with label as input and proposed the Conditional-GAN to generate image under the supervision of the annotated label. The deep convolutional neural network were employed as the generator and the discriminator in [27] to improve the quality of generated image. And [28] also used the GAN-basd approch to generate super-resolution image. On the other hand, many variants of GAN have been developed for NLP tasks. Such as text generation, a hot research area in NLP. The sequence generative adversarial network (SeqGAN) proposed in [29] incorporated a policy gradient strategy to optimize the generation process. Based on the policy gradient, Lin [30] proposed the RankGAN to capture the rich structures of language by ranking and analysing a collection of human-written and machine-written sentences. To overcome the mode collapse when dealing with discrete data, Fedus [31] proposed the MaskGAN which used an actorcritic conditional GAN to fill in missing text conditioned on the surrounding context. Along this line. Wang [32] employed multiple generator network (each for one sentiment) and proposed the SentiGAN to generate texts of different sentiment labels. Hu [33] incorporated the VAE into GAN framework for text generation. Besides, [34, 35] improved the performance of semi-supervised text classification using adversarial training. Zeng [36] designed GAN-based models for distance supervision relation extraction. Wang [37] incorporated the generative adversarial net into a encoder-decoder framework and proposed a GAN based model for text summarization. Yang [38] employed the target domain language model into GAN framework to transfer style of text.

Despite many successful applications using GAN-based approaches, none of these approaches tackles the topic modeling problem. We propose the first GAN-based topic model called ATM, which differs from the existing approaches to neural topic modeling in the following aspects: (1) Unlike the NVDM and the LDA-VAE which use either multivariate gaussian prior or logistic-normal prior for latent topics, ATM uses the dirichlet prior instead. It makes sure that ATM could provide K-dimensional noise and each capture certain semantic patterns in the text corpus; (2) Unlike most GAN-based text generation approaches, a generator network is employed by ATM to learn the projection function between the document-topic distribution and the document-word distribution, which essentially captures the semantic patterns among latent topics rather than generating text sequences; (3) Unlike the traditional topic model, ATM is able to generate meaningful word-level semantic representations as a side product.

3 Adversarial-neural Topic Model

We propose the Advesarial-neural Topic Model (ATM) as shown in Figure 1. The proposed ATM contains three main components: (1) the document sampling module shown at the top of Figure 1, which defines the representation mapping function and samples a real document $d_r \in \mathbb{R}^V$ from an input text corpus; (2) the generator G takes a topic distribution $\vec{\theta}$ sampled from a dirichlet prior as input and generates the corresponding fake document d_f ; (3) the discriminator D takes d_f and d_r as input and discriminates the fake document from the real ones, whose output is subsequently used as a learning signal to update the parameters of G and D. We explain the design and function of each of these modules in more details below.



Figure 1: The framework of the Adversarial-neural Topic Model (ATM).

3.1 Representation Mapping

Each document d is represented by a normalized V-dimensional vector weighted by TF-IDF. More concretely:

$$tf_{i,d} = \frac{n_{i,d}}{\sum_v n_{v,d}}$$
$$idf_i = \log \frac{|C|}{|C_i|}$$
$$tf \text{-}idf_{i,d} = tf_{i,d} \times idf_i$$
$$d_r^i = \frac{tf \text{-}idf_{i,d}}{\sum_v tf \text{-}idf_{v,d}}$$

where V is the vocabulary size, $n_{i,d}$ denotes the number of times the *i*-th word appears in document d, |C| denotes the total number of documents in the corpus, and $|C_i|$ is the number of documents containing the *i*-th word. With this representation, each document in the corpus could be regarded as a multinomial distribution over V words, and each dimension reflects the semantic coherence between the *i*-th word and the document d.

3.2 Network Architecture

The G network contains three layers, the K-dimensional document-topic distribution layer, the Sdimensional embedding layer and the V-dimensional document-word distribution layer as shown in Figure 1. First, the G network takes a randomly sampled topic distribution $\vec{\theta}$ as input and transforms it into a document-word distribution. To model the multinomial property of the document-topic distribution, $\vec{\theta}$ is drawn from $Dir(\vec{\theta}|\vec{\alpha})$:

$$p(\vec{\theta}|\vec{\alpha}) = Dir(\vec{\theta}|\vec{\alpha}) \triangleq \frac{1}{\triangle(\vec{\alpha})} \prod_{k=1}^{K} \theta_k^{\alpha_k - 1}$$
(1)

where $\vec{\alpha}$ is the hyper-parameter of the dirichlet distribution, $\triangle(\vec{\alpha}) = \frac{\prod_{k=1}^{K} \Gamma(\alpha_k)}{\Gamma(\sum_{k=1}^{K} \alpha_k)}$, K is the number of topics, $\theta_k \in [0, 1]$ denotes the proportion of topic k in the document and $\sum_{k=1}^{K} \theta_k = 1$.

Then, G projects $\vec{\theta}$ into the S-dimensional (set to 100 in experiments) semantic space through the embedding layer based on equations :

$$\vec{a}_s = \max((W_s\theta + b_s), leak * (W_s\theta + b_s))$$
⁽²⁾

$$\vec{o}_s = BN(\vec{a}_s) \tag{3}$$

where $W_s \in \mathbb{R}^{S \times K}$ is the weight matrix and \vec{b}_s represents the bias term of the embedding layer, \vec{a}_s is the state vector activated by the LeakyReLU function parameterized with *leak*, *BN* denotes batch normalization and \vec{o}_s is the output of the embedding layer.

Finally, G transforms \vec{o}_s to a V-dimensional multinomial distribution d_f using :

$$\vec{h}_w = W_w \vec{o}_s + \vec{b}_w \tag{4}$$

$$o_w^i = \frac{\exp(h_w^i)}{\sum_{w=1}^V \exp(h_w^v)} \tag{5}$$

where $W_w \in \mathbb{R}^{V \times S}$ learns the semantic word embeddings and \vec{b}_w represents the bias term, \vec{h}_w is the state vector and o_w^i denotes the probability of *i*-th word in d_f .

Likewise, we design the discriminator as a three layer fully connected network. The D network employs the d_f and the d_r as input and outputs a scalar as shown in Figure 1. A higher D_{out} means that the discriminator is prone to consider the input data as a real document and vice versa.

3.3 Training

The fake document d_f and the real document d_r shown in Figure 1 could be viewed as the random sample from two V-dimensional dirichlet distribution \mathbb{P}_g and \mathbb{P}_r . And the training objective of ATM is to let the generated distribution \mathbb{P}_g approximate the real data distribution \mathbb{P}_r as much as possible. Thus, the choice of divergence that measures the distance between two distributions is crucial for effective training of ATM.

The original GAN [22] used the Jensen-Shannon divergence as the optimization objective. However, [24] argued that the divergences which GANs typically minimize are potentially not continuous with respect to the generator's parameters, leading to mode collapse and training difficulty. They proposed instead using the Earth-Mover's distance (also called Wasserstein-1) which is defined as the minimum cost of transporting mass in order to transform the distribution \mathbb{P}_g into the distribution \mathbb{P}_r . Further, [25] improved the Wassertein-1 with a gradient penalty strategy which performed more stable. We follow their work and define the objective of ATM as:

$$L_d = \mathop{\mathbb{E}}_{d_f \sim \mathbb{P}_g} \left[D(d_f) \right] - \mathop{\mathbb{E}}_{d_r \sim \mathbb{P}_r} \left[D(d_r) \right] \tag{6}$$

$$L_{gp} = \mathbb{E}_{\hat{d} \sim \mathbb{P}_{\hat{d}}} \left[(\| \nabla_{\hat{d}} D(\hat{d}) \|_{2} - 1)^{2} \right]$$
(7)

$$L = L_d + \lambda L_{gp} \tag{8}$$

where L_d and L_{gp} denote the loss of discriminator D and the gradient penalty, respectively, λ is the gradient penalty coefficient, \hat{d} could be obtained by sampling uniformly along a straight line between a real document d_r and a generated document d_f , and $\mathbb{P}_{\hat{d}}$ is the distribution from which \hat{d} is sampled.

In each training step, the same number of d_r and d_f samples are fed into the Discriminator and the distance between \mathbb{P}_g and \mathbb{P}_r is estimated using Eqs. 6-8. Thus, G and D networks could be updated to minimize the distance between \mathbb{P}_g and \mathbb{P}_r . Based on the model structure and the optimization objective described above, the training procedure for ATM is given in Algorithm 1. Here, n_d denotes the number of discriminator iterations per generator iteration, m represents the batch size, α_1 is the learning rate, β_1 and β_2 are other hyper-parameters of Adam optimizer [39], and p_a denotes $\{\alpha_1, \beta_1, \beta_2\}$. We use the default values of $\lambda = 10$, $n_d = 5$, m = 512. Moreover, the α_1 , β_1 and β_2 are set to 0.0001, 0 and 0.9 respectively.

3.4 Topic Generation

The trained generator G learns the projection function between the document-topic distribution and the document-word distribution. That is, given a topic distribution $\vec{\theta}_d$ for a document d, G is able to generate the corresponding word distribution.

To generate the word distribution of each topic, we use $\vec{ts}_{(k)}$, a K-dimensional vector, as the one-hot encoding of the k-th topic. For example, $\vec{ts}_{(1)} = [1, 0, 0, 0, 0]^{\mathsf{T}}$ in the five topic number setting. We could then obtain the word distribution $\vec{\phi}_k$ for topic k using:

$$\vec{\phi}_k = G(\vec{ts}_{(k)}) \tag{9}$$

Algorithm 1 Training procedure for ATM

Input: $K, \lambda, n_d, m, \alpha_1, \beta_1, \beta_2$ **Output:** the trained generator network G. 1: Initial D parameters ω_d and G parameter ω_q 2: while ω_q has not converged do for $t = 1, ..., n_d$ do 3: for j = 1, ..., m do 4: 5: Sample $d_r \sim \mathbb{P}_r$, Sample a random $\vec{\theta} \sim Dir(\vec{\theta}|\vec{\alpha})$ 6: Sample a random number $\epsilon \sim U[0,1]$ 7: $d_f \leftarrow G(\vec{\theta})$ 8: $\hat{d} \leftarrow \epsilon d_r + (1 - \epsilon) d_f$ 9:
$$\begin{split} L_{d}^{(j)} &= D(d_{f}) - D(d_{r}) \\ L_{gp}^{(j)} &= (\| \nabla_{\hat{d}} D(\hat{d}) \| - 1)^{2} \\ L_{d}^{(j)} &\leftarrow L_{d}^{(j)} + \lambda L_{gp}^{(j)} \end{split}$$
10: 11: 12: 13: end for $\omega_d \leftarrow Adam(\nabla_{\omega_d} \frac{1}{m} \sum_{j=1}^m L^{(j)}, \omega_d, p_a)$ 14: 15: end for Sample *m* noise $\left\{ \vec{\theta}^{(j)} \sim Dir(\vec{\theta} | \vec{\alpha}) \right\}$ $\omega_g \leftarrow Adam(\nabla_{\omega_g} \frac{-1}{m} \sum_{j=1}^m D(G(\vec{\theta}^{(j)})), \omega_g, p_a)$ 16: 17: 18: end while

4 Experiments

We evaluate our proposed ATM on two tasks, topic extraction and open domain event extraction. We first describe the datasets and the baseline approaches, and then present the topic coherence evaluation results for the topic extraction task. Finally, we discuss the results of using ATM for open domain event extraction to validate the feasibility of applying ATM for tasks other than topic modeling.

4.1 Experimental Setup

Two publicly accessible datasets, $Grolier^2$ and $NYtimes^3$ datasets, are used for topic coherence evaluation, and an event dataset built based on the Global Database of Events, Language, and Tone $(GDELT)^4$ is used for event extraction. Details are summarized below:

- *Grolier dataset*² is built from Grolier Multimedia Encyclopedia, and its content covers almost all the fields in the world, such as sports, economics, politics and etc. It contains 29,762 documents and is a benchmark text corpora in topic modeling.
- *NYtimes dataset*³ is a collection of newswire articles written and published by New York Times between January 1, 1987 and June 19, 2007 with article metadata provided by the New York Times Newsroom. This corpus also has a wide range of topics in real world, such as politics and entertainment.
- *Event dataset*. This dataset is the subset of GDELT which is released by Google. we crawl the Database⁴ and built the event dataset by selecting the articles published on the first day of May in 2014. It contains many real events occurred at that day, such as MH370 and Indian Election.

We choose the following five models as the baselines:

• LDA [40], is a topic model that generates topics based on word the co-occurrence patterns from documents. With the usage of dirichlet prior topic distribution and word distribution,

²https://cs.nyu.edu/~roweis/data/

³http://archive.ics.uci.edu/ml/datasets/Bag+of+Words

⁴http://data.gdeltproject.org/events/index.html

Table 1: The statistics of datasets

Dataset	#Document	#Words
Grolier	29,762	15,276
NYtimes	99,992	12,604
Event	20,199	9,346

LDA could capture the multiplicity topic aspects from document collections in an unsupervised manner. We implement the LDA model and set the dirichlet prior of the document-topic distribution $\alpha = 50/K$ and the dirichlet prior of the topic-word distributions $\beta = 0.01$, following what have been suggested in [41].

- **NVDM** [17], is an neural based approach which models topics using variational autoencoder. In NVDM, multivariate gaussian distribution is used as prior distribution of the latent space, and it is trained under the supervision of evidence lower bound (ELBO). We use the original implementation⁵.
- LDA-VAE [19], is a neural topic model based on variational auto-encoder. To obtain readable topics, LDA-VAE substitute multivariate gaussian with a logistic normal distribution as the prior of the latent space. In this paper, the original implementation⁶ of LDA-VAE is employed to obtain the compared results.
- **ProdLDA** [19], is a variant of LDA-VAE which also uses logistic normal as the prior of the latent space. Beside, it assumes that the distribution over individual words is a product of experts rather than the mixture model used in LDA. The original implementation is used in this paper.
- LEM [5], is a bayesian modeling approach for open domain event extraction. It treats an event as a latent variable and models the generation of an event as a joint distribution of its individual event elements (organization , location , person , keyword)⁷. We implement the algorithm with the default configuration.

For the NYtimes dataset, we random select 100,000 articles and remove the low frequent words. For the Event dataset, we use the Stanford Named Entity Recognizer⁸ [42] for identifying the named entities (Location, Organization and Person). In addition, we remove common stopwords and only keep the recognized name entities and the tokens which are verbs, nouns, or adjectives from these event documents. The statistics of the processed corpora are shown in Table 1.

~]·						
Dataset	Model	C_P	C_A	NPMI	UCI	UMass
Grolier	NVDM	-0.187746	0.145684	-0.061911	-2.114927	-4.291624
	LDA-VAE	-0.220548	0.150469	-0.065378	-2.479750	-4.755522
	ProdLDA	-0.037436	0.173391	-0.019347	-1.639878	-4.542689
	LDA	0.190845	0.200942	0.049753	-0.050336	-2.918612
	ATM	0.210448	0.218898	0.058167	0.105086	-2.765081
NYtimes	NVDM	-0.413086	0.134154	-0.143711	-4.307269	-5.931614
	LDA-VAE	-0.157560	0.148221	-0.061418	-2.420816	-4.640276
	ProdLDA	-0.003455	0.196395	-0.028223	-1.917367	-4.193377
	LDA	0.308336	0.212750	0.077278	0.516503	-2.420221
	ATM	0.356771	0.237524	0.089874	0.658218	-2.324093

Table 2: Average topic coherence on Grolier and NYtimes corpus with five topic settings [20, 30, 50, 75, 100].

4.2 Topic Coherence Evaluation

Typically topic models are evaluated based on the likelihood of held-out documents. However, as pointed out in [43], higher likelihood of held-out document does not necessarily correspond to human judgement of topic coherence. In this subsection, we follow [44] and choose five coherence metrics

⁵https://github.com/ysmiao/nvdm

⁶https://github.com/akashgit/autoencoding_vi_for_topic_models

⁷means organization, location, person and keywords.

⁸https://nlp.stanford.edu/software/CRF-NER.html



Figure 2: Average topic coherence on Grolier and NYtimes with five topic settings [20, 30, 50, 75, 100] among topics whose coherence values are ranked at the top 50%, 70%, 90% and 100% positions.

to evaluate the topics generated by models. They are C_P (a metric based on a sliding window, a onepreceding segmentation of the given words and the confirmation measure of Fitelson's coherence), C_A (a metric based on a context window, a pairwise comparison of the given words and an indirect confirmation measure that uses normalized pointwise mutual information and the cosine similarity), UCI (a metric based on a sliding window and the pointwise mutual information of all word pairs of the given topics), NPMI (an enhanced version of UCI using the normalized pointwise mutual information) and UMass [45] (a metric based on document cooccurrence counts, a one-preceding segmentation and a logarithmic conditional probability as confirmation measure). For all these five metrics, higher value implies more coherent topic. In our evaluation, we choose the top 10 words to represent each topic and compute the topic coherence using the Palmetto library⁹.

⁹https://github.com/dice-group/Palmetto



Figure 3: Average topic coherence (100%) on Grolier and NYtimes datasets vs. different topic setting [20, 30, 50, 75, 100].

To compare the performance of the proposed approach, experiments are conducted on Grolier and NYtimes with five topic number settings [20, 30, 50, 75, 100]. The average coherence values are listed in Table 2 and each value is computed by averaging the average topic coherences (all the topics are used) over five topic number settings. Besides, we calculate the average topic coherence among topics whose coherence values are ranked at the top 50%, 70%, 90%, 100% positions. For example, to calculate the average UCI coherence of ATM @ 70%, we first compute the average UCI coherence with the select topics whose UCI values are ranked at the top 70% positions for each topic number setting, and then average the five averaged coherence values. The corresponding results are shown in Figure 2. It can be observed from Figure 2 that the proposed model outperforms the LDA, NVDM, LDA-VAE and ProdLDA in general. This maybe caused by following factors: i) ATM models the multinomial distribution over topics using a Dirichlet prior, which is more proper than the Gaussian prior (used in NVDM) and logistic normal prior (used in LDA-VAE and ProdLDA). The usage of the Dirichlet prior in ATM make it could capture the multiplicity topic aspects from document collection and further obtain more coherent topics. 2.) The strong representation ability of the neural network

	Table 3: Topic examples of all the models, italics means out-of-topic.		
Model	Topics		
ATM	jet flight airline hour plane passenger trip plan travel pilot stock market companies money investor technology fund investment company business music song musical album jazz band record recording mp3 composer voter vote poll republican race primary percent election campaign democratic film movie actor director award movies character theater production play		
LDA	flight plane <i>ship crew</i> air pilot hour <i>boat</i> passenger airport stock market <i>percent</i> investor analyst <i>quarter</i> investment shares share fund music song band sound record artist album show musical rock voter vote poll election campaign primary candidates republican race party film movie character play actor director movies <i>minutes</i> theater <i>cast</i>		
ProdLDA	wireless customer telecommunication airlines broadband satellites phones subscriber airline provider brokerage securities broker lender buyer transaction investor investment stock borrower musical album playwright composer choreographer onstage songwriter song guitarist repertory voter vote votes election electoral polling poll presidential primaries turnout film comedy beginitalic enditalic sci filmmaker cinematic filmmaking movie starring		
LDA-VAE	passenger destination traveler fares booking airlines luggage routes rider excursion acquisition shareholder merge takeover acquire merger consolidated stockholder suitor consolidation soloist operatic composer repettory troupe choreographer choreography sung dances recital balloting nominating election elect incumbent victor primaries contested electoral vote moviegoer studios filmmaker movies film filming vh1 studio stardom rapper		
NVDM	nesting instructor ranchers wingspan veteran fly manager pilot ecosystems flight company billion companies production equipment processed processing producer manufacturing products conducting conductor instrumental interval staff discography knighted radioactive charge director degrees national party billion nations decrease university exceed disorder nuclear bay film indian french company novel dec lake explorer travels		

makes the ATM could fit the true data distribution better than the traditional topic model and generate more coherent topics.

To explore how topic coherence results vary with different topic numbers, we show in Figure 3 the average topic coherence of two datasets vs. different topic number settings. We can observe that ATM achieves better results compared to other baselines most of the time with 20, 30, 50 or 75 topics. However, when the topic number is 100, the performance gap between ATM and LDA diminishes



Figure 4: visualization of the topic words from the six selected topics.

Table 4. The event examples extracted by ATM and LEM.				
Events	Method	Representative Words		
		org: air airlines ministry transport international		
	АТМ	loc: malaysia beijing france vietnam dubai		
	AIM	per: hishammuddin hussein najib kerry lee		
MH370		key: search flight aircraft air plane		
1011370		org: airlines air international transport government		
	LEM	loc: malaysia south korea beijing us		
	LLIVI	per: hussein hishammuddin fitch long park		
		key: flight airlines plane preliminary search		
		org: community ministry saudi healthcare government		
	ATM	loc: saudi ontario iran canada jeddah		
	7 11 101	per: president obama jordan kerry walker		
Saudi		key: health hospital patients disease medical		
MERS		org: saudi jordan army eastern state		
	IFM	loc: east saudi jordan egypt israel		
	LLIVI	per: jordan president frank rob geldof		
		key: east middle respiratory syndrome health		
		org: army kashmir sharif taliban afghanistan		
	ATM	loc: pakistan kashmir india afghanistan islamabad		
		per: sharif kerry khan president lovell		
Pakistan		key: army peace chief region province		
vs. India		org: army kashmir sharif government congress		
	IFM	loc: pakistan kashmir islamabad india delhi		
	LLIVI	per: sharif tsvangirai morgan dube biti		
		key: army chief vein news peace		
		org: bjp party congress singh gandhi		
	ATM	loc: gujarat india varanasi delhi seemandhra		
		per: modi singh gandhi naidu khan		
Indian		key: congress election candidate minister leader		
Election	IFM	org: bjp congress party commission delhi		
		loc: delhi gujarat modis varanasi india		
	ELM	per: modi gandhi singh modis president		
		key: prime candidate election ministerial congress		
		org: police city government erdogan union		
	ΔTM	loc: taksim istanbul city turkey union		
	AIM	per: erdogan park walker quinn hall		
Taksim		key: square protesters tear demonstrators street		
Clash		org: police international labor central greenpeace		
	LEM	loc: istanbul taksim turkey rotterdam union		
		per: mark erdogan geldof park hall		
		key: protesters square international gas water		

Table 4: The event examples extracted by ATM and LEM.

and in some cases (e.g., C_P and C_A for the Grolier dataset), ATM gives slightly worse results compared to LDA, though it still largely outperforms all the other baselines. This might attribute to the increased network complexity due to the larger topic number setting.

From the above topic coherence evaluation results, it is clear that ATM is able to extract more coherence topics compared to baselines. To verify this qualitatively, we show examples of topics from all the models in Table 3. These topics correspond to *'airline'*, *'trade'*, *'music'*, *'election'* and *'film'* respectively. Words that do not seem to belong to its corresponding topic are highlighted in italic. It can be observed that the number of less semantically relevant words somewhat correlates with the coherence results observed earlier in Table 2 and Figure 2.

Unlike traditional topic models, the proposed ATM could learn the semantic embeddings of words apart from generating coherent topics. The weights matrix $W_w \in \mathbb{R}^{V \times S}$ contains the word-level semantic information, and each row could be viewed as the corresponding word embedding. Thus, we select the topic words of six topics from a 50-topic run on the NY times corpus and use the Principal Component Analysis (PCA) to project their word embeddings into a two-dimensional space. The visualization of these topic words is shown as Figure 4. We can clearly see that the words related to the 'trade' topic are grouped at the lower right corner, and the topic words of 'religious' are displayed at the top region. Besides, the words related to the topics '*music*' and '*film*' are close to each other, which is not surprising, since these topics are closely related.

4.3 Open Domain Event Extraction

To further prove the feasibility of porting ATM to tasks other than topic modeling, we apply it for open domain event extraction. For this task, an event is represented in a structured form as $\langle org, loc, per, key \rangle^7$ [20], with each of the elements in the quadruples represented by a list of words.

We use the pre-identified named entities⁸, verbs, nouns and adjectives to construct the word set of organization, location, person and keywords. When using ATM for event extraction, these four word sets and the event-specific word distribution are used to generate the related topics. For example, the organization topic of an event could be obtained by sorting the words in the organization word set based on the corresponding probabilities in the event-specific word distribution learned by ATM. Table 4 shows the example events extracted by ATM and LEM where the relevant words are highlighted in bold. It can be observed that ATM performs comparably with LEM. However, while LEM required the model-specific inference algorithm to be derived, ATM did not need any modification of its network architecture or parameter estimation procedure.

To validate the correctness of the extracted events, we retrieve the title of articles using the eventrelated words from ATM and obtain the following results:

- Missing Malaysia Airlines flight MH370: Government report suggests official search for plane did not begin until four hours after disappearance.
- Saudi Arabia finds 26 more cases of MERS, Egypt reports first sufferer.
- India's defence experts and politicos condemn Pak Army Chief's Kashmir statement.
- Top BJP leaders, Rajnath Singh, MM Joshi, Sushma Swaraj to campaign for Narendra Modi in Varanasi.
- Turkey May Day protests hit by tear gas near Taksim Square Panorama.

It is clear that the retrieved titles indeed correspond well with the extracted events by ATM.

5 Conclusions

We have proposed a novel topic modeling approach based on adversarial training. The proposed approach, ATM, models the topics with Dirichlet prior and employs the generator network to learn the semantic patterns among latent topics. Apart from automatically generating latent topics from a text corpus, it could also produce word-level semantic representations as a side product. The experimental comparison with the state-of-the-art methods show that ATM achieves improved topical coherence results. Moreover, the feasibility of porting ATM for tasks other than topic modeling has been verified for open domain event extraction. In the future, we want to incorporate the sequential information contained in texts into GAN based topic modeling approaches and devise a topic driven sentence generation model. And an extension to cope with the data sparsity in short text is also our future work. Besides, another direction we are interested in exploring is to develop dynamic and correlated topic models based on adversarial training.

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