Topic Modeling for Scientific Documents

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Abstract

Topic modeling is a statistical modeling technique used to discover abstract topics that occur in a collection of documents. Topic modeling can be applied to scientific documents for data discovery and navigation, among others. In this paper, we discuss the predominant technique for topic modeling, the Latent Dirichlet Allocation, and its extensions. We show how to train these models, by providing a walk-through with a dataset of scientific documents. We discuss the differences between the topic models, and elaborate on their strengths and shortcomings.

1 Introduction

In this information age, the availability of knowledge is insufficiently met with the tools to navigate it. Archives such as Arxiv see an exponential growth in the number of documents being hosted. Developing new tools for browsing, and searching these documents is a technological challenge that calls for research in statistical modeling.

Rather than relying on keyword matching, tools like Semantic Scholar use machine learning to process scientific documents and discover meaningful structure, empowering researchers to discover papers more relevant to their work. One such statistical modeling technique is topic modeling.

Topic modeling attempts to discover abstract topics within documents. Topic models capture the intuition that if a document is of a particular topic, then words from the topic should appear more frequently.

A topic model trained on a corpora of scientific documents could learn topics such as "Neural Networks", "Biology" and "Medicine". Topics attribute a high probability to words that relate to the topic. For example, a "Neural Networks" topic would give attribute a high probability to "classifiers", and a low probability to "bacteria". The quotations around the topics are to make explicit that the labels are human interpretations of what these topics may be. Topic modeling is an unsupervised problem, and is often trained on unlabeled data. Automatic labeling of these topics is an active area of research [14, 13].

We can also view these abstract topics as a form of clustering. Researchers are better able to navigate the large corpora of scientific knowledge, by looking at documents that have similar topic proportions¹.

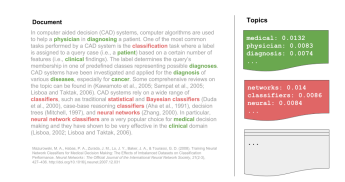


Figure 1: According to the trained topic model, topics like "Medicine" and "Neural Networks" generate the colored words of the document

Suppose we train a topic model on a corpora of scientific documents. The trained model would discover that the document in Figure 1 relates to "Medicine" and "Neural Networks", because of the frequent appearance of highly probable words in these topics.

The earliest known technique for topic modeling is Latent Semantic Indexing (LSI) [7]. LSI uses Singular Value Decomposition (SVD) to determine relationships between words in unstructured text. The first probabilistic approach, Probabilistic Latent Semantic Analysis (pLSA), was proposed in 1999 [11]. It was only in 2003 when Blei et al. introduced Latent Dirichlet Allocation (LDA), which remains the predominant technique for topic modeling to date.

Most of the state-of-the-art topic models are generative models. In generative models, latent variables govern the generative process of a document. A document

 $^{^1}A$ browsable 100-topic model estimated from the Journal Science can be explored at http://www.cs.cmu.edu/~lemur/science/topics.html

is produced from a distribution of topics, and the topics are distributions over the vocabulary of the corpora.

In this paper, we survey the landscape of probabilistic topic models. LDA and two of its variants are discussed in detail. We train these models on a dataset of scientific documents, and present our results.

LDA

Latent Dirichlet Allocation is widely considered to be the simplest topic model. LDA models each document as a mixture of K topics, where a topic β_k is a probability distribution over a fixed vocabulary of terms. LDA is a directed graphical model, and can be represented in plate notation like in Figure 4.

At the risk of being pedantic, we explain the components of the graphical model. η is the topic hyperparameter, which produces a topic distribution β_k of the Dirichlet family. There are a total of K topics. α is a hyperparameter that produces the per-document topic proportions θ_d . These Dirichlet distributions are of dimension K-1, because there are a total of K topics. There are D such topic proportions, where D is the total number of documents. $Z_{d,n}$ is the per-word topic assignment, drawn from the particular θ_d . Finally, $W_{d,n}$ is the nth word in the dth document, an observed variable. It is simple to see that $P(W_{d,n}|Z_{d,n},\beta_k) = \beta_{z_{d,n},w_{d,n}}$.

A high α value encodes the belief that documents contain a mixture of many topics, rather than being largely represented by a few topics. Similarly, a high η value encodes the belief that topics has high probability for a large number of words in the vocabulary.

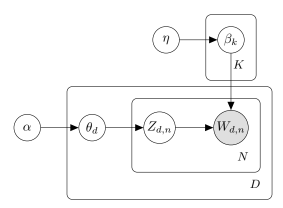


Figure 2: Plate notation for LDA.

The model is fully specified by its joint distribution \mathcal{J} of all the latent and observed variables.

$$\mathcal{J} = \left(\sum_{k=1}^{K} P(\beta_k | \eta)\right) \left(\sum_{d=1}^{D} P(\theta_d | \alpha)\right)$$
$$\left(\sum_{n=1}^{N} \theta_{d, Z_{d,n}} \beta_{Z_{d,n}, W_{d,n}}\right) \quad (1)$$

The generative process of a document is as follows:

Algorithm 1 Generative Process of LDA

- 1: **for** each document d in D **do**
- Draw topic distribution $\theta_d \sim Dir(\alpha)$ 2:
- 3: for each word n_d in N_d do
- 4:
- Sample topic $z_{d,n} \sim Multinomial(\theta)$ Sample word $w_{d,n} \sim Multinomial(\beta_{z_{d,n}})$ 5:

If we fix the topic distributions $\beta_{1:K}$, we can compute the per-document posterior θ given the document.

$$P(\theta|w_{1:n}, \alpha, \beta_{1:K}) = \frac{P(\theta|\alpha) \prod_{n=1}^{N} P(z_n|\theta) P(w_n|z_n, \beta_{1:K})}{\int_{\theta} P(\theta|\alpha) \prod_{n=1}^{N} \sum_{z=1}^{K} P(z_n|\theta) P(w_n|z_n, \beta_{1:K})}$$
(2)

The denominator is intractable to compute, due to the coupling between θ and β under the multinomial assumption. [4]. Hence, we rely on techniques for approximate inference of the posterior. We discuss these techniques in section 6.

Why does LDA work? The Dirichlet distribution encourages sparsity, encoding the belief that the document-topic distribution has few topics per document, and the topic-word distribution has few words per topic. These two beliefs work against each other, and LDA discovers this sparsity balance, which gives rise to the structure of the textual data.

2.1Statistical Assumptions

In Bayesian statistics, we cannot make inference without statistical assumptions. LDA makes several statistical assumptions, which we discuss below.

First, LDA models documents as "bag-of-words": words within the document are exchangeable. [4] I think this is a reasonable assumption to make, if the task is to discover themes within the document.

Second, LDA assumes that the order of documents do not matter. Exchangeability of both words and documents allows LDA to model the joint distribution as a mixture model. I believe this assumption to be invalid in the domain of scientific documents. The meaning of keyphrases used in scientific literature change over time. For example, the landscape of research neural networks is vastly different now, as compared to the 1990s, and LDA will fail to capture these differences.

Third, the use of the Dirichlet distribution also encodes statistical assumptions about the correlation between topics. Under the Dirichlet, components of θ_d are nearly independent. This leads to the modeling assumption that the presence of one topic is not correlated with the presence of another [3]. As explained by Blei and Lafferty, this assumption is strong and unrealistic in the domain of scientific documents. An article about genetics is also highly likely to be about health and disease, and unlikely to be about astronomy [3].

Correlated Topic Modeling

The Correlated Topic Model (CTM) addresses the model assumption that topic proportions are not corre-

Instead of drawing from a Dirichlet distribution, the CTM uses a logistic normal distribution. CTM draws a real valued random vector from a multivariate Gaussian, and maps it to the simplex to obtain a multinomial parameter [3]. The $K \times K$ covariance matrix Σ models correlations between the topics. This tweak is evident in the generative process shown in Algorithm 2, contrasting it with Algorithm 1.

Algorithm 2 Generative Process of CTM

- 1: for each document d in D do
- Draw topic distribution $\beta_d \sim \mathcal{N}(\mu, \Sigma)$ 2:
- 3: for each word n_d in N_d do
- 4:
- Sample topic $z_{d,n} \sim Multinomial(\pi(\beta_d))$ Sample word $w_{d,n} \sim Multinomial(\beta_{z_{d,n}})$ 5:

 π maps the multinomial parameters to the mean parameters, $\pi(x) = \frac{e^x}{\sum_i e^{x_i}}$

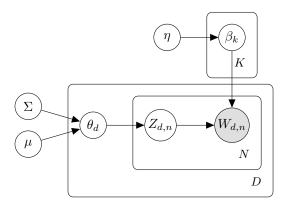


Figure 3: Plate notation for CTM.

The Multinomial and Gaussian distributions are not conjugate distributions. This causes difficulty in inference via Gibbs sampling, and variational inference is used instead.

Dynamic Topic Modeling

Dynamic Topic Modeling (DTM) was proposed to remove the assumption that documents are exchangeable.

The order of documents is important for scientific documents, since both the content, and the meaning of words evolve over time.

In DTM, data is divided by discrete time slices. The topics associated with time slice t evolve from the time slice t-1. Because the Dirichlet distribution is not amenable to sequential modeling, we use the Gaussian distribution to model the sequence of random variables.

The generative process for time slice t is as follows:

Algorithm 3 Generative Process of DTM

- 1: Draw topic distribution $\beta_t | \beta_{t-1} \sim N(\beta_{t-1}, \sigma^2 I)$
- 2: Draw $\alpha_t | \alpha_{t-1} \sim N \left(\alpha_{t-1}, \delta^2 I \right)$
- 3: for each document \dot{w} do
- 4: Draw $\eta_{w,t} \sim N\left(\alpha_t, a^2 I\right)$
- 5: for each word at position n do
- 6: Sample topic $z_{t,n} \sim Multinomial(\pi(\eta_{w,t}))$
- 7: Sample word $w_{t,d,n} \sim Multinomial(\beta_{t,z,n})$

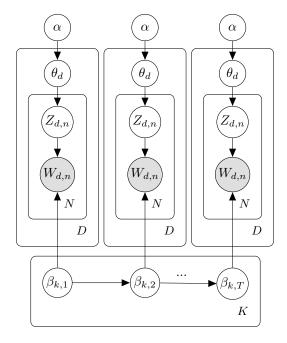


Figure 4: Plate notation for DTM.

Similar to CTM, the use of the logistic normal distribution causes variational inference to be the preferred approximate inference technique.

Further extensions of this approach include the continuous Dynamic Topic Models (cDTM), which removes the discretization of the time slices [18]. This model has been used to predict the timestamp of documents.

Bayesian Non-parametric Models

One important component we have yet to discuss is the choice of K, the number of topics used to model the corpora. Notice that the value of K affects model complexity. LDA, CTM and DTM are Bayesian parametric models: documents are modeled as mixtures of K distributions. The choice of K is therefore also an important parameter that requires tuning. This is a pitfall of parametric models. A misfit between the complexity of the model and the amount and quality of data available can lead to severe underfitting or overfitting [16].

Bayesian non-parametric models provide an elegant solution to this issue. The non-parametric approach allows the model to grow in complexity as more data is observed. These non-parametric models have also been extended to hierarchies of topics [5]. The granularity of topics can be helpful in some tasks, such as trend detection.

Bayesian non-parametric models has seen some success in recommendation systems [8], a popular modeling technique in production systems because of its ability to adapt with growing data size.

6 Inference Methods

Approximating intractable probability densities is a well-studied problem in modern statistics. This problem arises often in Bayesian statistics, where computing posterior probablity densities in requires inference over latent variables. The two main families of inference methods are MCMC sampling and Variational Inference.

6.1 MCMC Sampling

Historically, Markov Chain Monte Carlo (MCMC) sampling has been the dominant technique for approximating posterior densities. In MCMC, we construct an ergodic Markov chain on the latent variable z, whose stationary distribution is the posterior P(z|x). Samples are drawn from the stationary distribution, and used to approximate the posterior empirically.

In Gibbs sampling, the space of the Markov Chain is the space of the configurations of the hidden variables. The next state is reached by sequentially sampling all variables from the distribution, conditioned on all the current sampled values. After a "burn-in" period, the samples would be drawn from the posterior distribution.

Algorithm 4 Gibbs Sampling

```
1: x^{0} \leftarrow q(x)

2: for i = 1, 2, 3, ... do

3: for d = 1, 2, 3, ..., D do

4: x_{d}^{i} \sim P(X_{1} = x_{1} | X_{k} = x_{k}^{i-1} \text{ for } k = \{1..n \setminus d\})
```

A full treatment of Gibbs Sampling applied to LDA can be found in [9].

6.2 Variational Inference

In variational inference, the posterior distribution over a set of unobserved variables p(Z|H) is approximated by a distribution q(Z), selected to be in a family that can approximately model the true posterior. Inference is performed by minimizing the distance between p(Z|H) and q(Z). One common metric used is the KL-divergence. Here, we discuss variational inference for LDA.

Mean field variational inference (MFVI) breaks the coupling between θ and z by introducing free variational parameters γ over θ and ϕ over z and dropping the edges between them. This results in an approximate posterior $q(\theta,z|\gamma,\phi)=q_{\gamma}(\theta)\prod_{n}q_{\phi}(z_{n})$. This is illustrated in the graphical model in Figure 5.

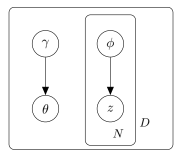


Figure 5: Graphical model for the approximate posterior for variational inference.

To best approximate the true posterior, we frame it as an optimization problem, minimizing L where:

$$L(\gamma, \phi | \alpha, \beta) = D_{KL} \left[q(\theta, z | \gamma, \phi) || p(\theta, z | \alpha, \beta) \right] - \log p(w | \alpha, \beta) \quad (3)$$

This optimization has closed form coordinate descent equations for LDA, because the Dirichlet is conjugate to the Multinomial distribution. This computational convenience comes at the expense of robustness, making it difficult to apply to other more complicated topic models [4].

Both DTM and CTM show that the simplicity of LDA makes it promising as a base model that can be adapted to the problem domain. CTM and DTM both relax assumptions that should lead to improvements in the topic distributions generated. The evaluation of topic models is discussed in section 8.

6.3 Choosing an Inference Method

How do we know which technique to use to approximate the posterior density? MCMC methods are computationally more intensive, but provide samples that are approximately exact from the target posterior density. In contrast, VI methods view the problem as an optimization problem, which allows it to utilize efficient learning algorithms such as stochastic optimization. This is much quicker to compute, and is suited for larger datasets.

There are many different MCMC sampling methods. Gibbs sampling requires conjugacy of the prior and posterior distributions. When this is not possible (in DTM for example), VI methods can perform better than other sampling methods in the MCMC family.

A closer look at the different inference approximation algorithms also shows that the performance differences can be explained away by setting certain smoothing hyperparameters [1].

7 Example Topic Model Training

To see topic modeling in action, we train them on a dataset of scientific papers. This dataset was obtained from Kaggle, and contains all papers from the Neural Information Processing Systems (NIPS) conference from 1987 to 2016, along with the paper metadata². Jupyter notebooks for data exploration and model training can be found here 3 .

We choose 2 models to train, LDA and DTM, because their implementations are readily available in Gensim, a popular topic modeling library.

To clean the raw text, we lemmatize, remove stop words, and keep only the nouns. After removing tokens that rarely occur, or occur too often to be meaningful, the corpus of 7241 documents produced a dictionary of 54254 unique tokens. We set K=30 topics.

LDA trained in 65 seconds, and the full results are shown in the appendix (Figure 8).

1	mixture, covariance, likelihood, component, den-						
	sity, estimation						
2	policy, action, reward, game, agent, regret						
3	theorem, bound, cluster, lemma, complexity,						
	proof						

Figure 6: Short selection of LDA topic results.

Figure 6 shows a selection of the topics generated by LDA. Each row is a learned abstract topic, and the words are presented in order of decreasing probability. We see that LDA is able to learn several meaningful topics: topic 1 is likely to be of high proportion in documents about topic modeling, and similarly topic 2 in documents about reinforcement learning, and topic 3 in documents about algorithmic complexity.

To train DTM, we split the documents into slices corresponding to their years. DTM took 3.9 hours to train, substantially longer than LDA, and this can be attributed to the increased model complexity. We inferred the topic distributions for three time slices, and they are displayed in the appendix (Figure 9, Figure 10, Figure 11).

1	energy, field,	temperature,	transition,	boltz-		
	mann, spin					
2	energy, field,	temperature,	transition,	boltz-		
	mann, spin					
3	field, energy,		transition,	boltz-		
	mann, markov					

Figure 7: Evolution of topic 27 over time in the trained DTM model. This one indicates "markov" is being mentioned more in this abstract topic, in later years.

We notice that the highly probable words in each topic remain largely unchanged across each time slice. Figure 7 shows that in the last time slice, "markov"

managed to squeeze into the top 6 words of the abstract topic. Perhaps this is indicative of an increased usage of Markov related techniques in the later years.

8 Evaluating Topic Models

While analysing the results of our trained models, we used human judgment to evaluate the quality of the abstract topics generated. In addition, we judged the quality of the topic by how amenable it is to human interpretation, which may not be suitable, depending on the task. This evaluation metric is subjective and not reproducible, and leaves much to be desired.

The evaluation of topic models is also an area of research that is relatively unexplored. The unsupervised nature of topic modeling makes model selection difficult: there are no gold labels for topics and document topic proportions. The most common evaluation metric is the probability of held-out documents given a trained model [17], and we refer you to Wallach et al. for a full treatment.

9 Conclusion

In this paper, we have discussed the importance of topic modeling, and the opportunities it presents in the domain of scientific documents. LDA is widely regarded as the simplest topic model, which operates on the intuition that a document has few topics, and a topic has few words. LDA has inspired other topic models, such as CTM and DTM, in no small part due to its simplicity. LDA makes several statistical assumptions, and in the context of scientific documents some of these assumptions are not appropriate. CTM and DTM were introduced in the context of relaxing some of these assumptions.

To demonstrate what topic models are capable of, we trained LDA and DTM on the NIPS dataset, and provided the Jupyter notebooks for reference. We also briefly discussed the difficulties faced in evaluating topic models, that arise from the unsupervised nature of the problem.

10 Future Work

There are many topic models that are not covered in this survey. For example, the topic models we have covered train only on document text. Yet, scientific documents often come with useful metadata. The authortopic model exploits this metadata [15].

In addition, there was no attempt to evaluate the trained topic models. Producing benchmarks for these models on the same corpus should provide immense value to the research community.

The topic models we have surveyed are directed graphical models. Despite the recent discoveries in deep learning, LDA, which is over a decade old, has not been replaced as the mainstay for topic modeling. There have been promising development in topic modeling with deep generative models [10, 12, 6]. In future we hope to explore this area.

²https://www.kaggle.com/benhamner/ nips-papers

³https://github.com/jethrokuan/
data-science-notebooks/tree/master/04%20-%
20Topic%20Modeling%20(UROP)/nips-papers

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11 Appendix

	word0	word1	word2	word3	word4	word5
topic0	online	batch	rnn	learner	eigenvalue	stability
topic1	effect	adaptation	gain	control	line	response
topic2	word	layer	sequence	recognition	image	context
topic3	loss	estimator	regression	estimation	prediction	noise
topic4	image	map	object	detection	attention	motion
topic5	layer	latent	code	user	architecture	unit
topic6	graph	tensor	vertex	edge	decomposition	$\operatorname{ranking}$
topic7	group	optimization	constraint	iteration	marginals	solver
topic8	cvpr	influence	rating	relu	effect	prediction
topic9	mixture	covariance	likelihood	component	density	estimation
topic10	oracle	preprint	memory	cnn	phase	capacity
topic11	policy	action	reward	game	agent	regret
topic12	inference	arxiv	source	\max kov	chain	factorization
topic13	gradient	convergence	iteration	policy	update	equation
topic14	image	filter	patch	video	pixel	scene
topic15	arxiv	event	dropout	speech	sequence	recognition
topic16	classification	datasets	classifier	kernel	query	tree
topic17	topic	rule	round	program	word	atom
topic18	theorem	bound	cluster	lemma	complexity	proof
topic19	image	distance	subspace	dataset	component	face
topic20	bound	\log	regularization	variance	hyperparameters	complexity
topic21	brain	cell	population	correlation	activity	response
topic22	gene	design	power	cnns	circuit	calibration
topic23	neuron	spike	response	activity	stimulus	population
topic24	edge	segmentation	image	target	label	field
topic25	document	price	\max ket	consensus	bregman	day
topic26	kernel	projection	recovery	operator	embeddings	column
topic27	node	message	language	communication	runtime	parent
topic28	optimization	gradient	norm	loss	convex	descent
topic29	arm	trajectory	feedback	control	song	movement

Figure 8: Top 6 words of the 30 topic distributions from the LDA model trained on the NIPS papers dataset.

	word0	word1	word2	word3	word4	word5
topic0	node	tree	graph	message	path	link
topic1	operator	rbf	kernel	regression	spline	$\operatorname{product}$
topic2	capacity	bound	complexity	theorem	proof	hypothesis
topic3	image	object	pixel	recognition	surface	vision
topic4	projection	basis	selection	$\operatorname{product}$	pursuit	regression
topic5	map	motor	target	eye	brain	response
topic6	motion	direction	velocity	field	trajectory	robot
topic7	component	density	mixture	dimension	principle	mapping
topic8	transfer	expert	episode	rnn	decoder	translation
topic9	noise	estimate	variance	estimation	likelihood	criterion
topic10	rule	symbol	grammar	string	generalization	population
topic11	curve	expression	eigenvalue	eigenvectors	gene	patient
topic12	classifier	classification	pattern	decision	label	tree
topic13	speech	recognition	$_{ m signal}$	word	speaker	phoneme
topic14	region	group	gamma	mixture	event	component
topic15	code	transformation	rotation	translation	digit	invariance
topic16	neuron	memory	circuit	$_{ m chip}$	analog	connection
topic17	prediction	risk	loss	predictor	minimization	hypothesis
topic18	cell	neuron	response	activity	pattern	stimulus
topic19	validation	$\operatorname{support}$	plane	margin	hyperplane	cross
topic20	equilibrium	strategy	game	position	move	board
topic21	distance	cluster	center	prototype	neighbor	assignment
topic22	phase	arm	learner	online	strategy	bandit
topic23	equation	convergence	gradient	optimization	constraint	$\min \min$
topic24	unit	layer	pattern	activation	backpropagation	architecture
topic25	sequence	control	controller	chain	protein	plant
topic26	action	reinforcement	control	environment	controller	goal
topic27	energy	field	temperature	transition	boltzmann	spin
topic28	user	query	retrieval	document	word	text
topic29	character	word	letter	role	recognition	language

Figure 9: Top 6 words of the 30 topic distributions in slice 1 of the DTM model trained on the NIPS papers dataset.

	word0	word1	word2	word3	word4	word5
topic0	node	tree	graph	message	path	edge
topic1	operator	rbf	kernel	regression	spline	$\operatorname{product}$
topic2	capacity	bound	complexity	theorem	proof	$\operatorname{concept}$
topic3	image	object	pixel	recognition	surface	vision
topic4	projection	basis	selection	$\operatorname{product}$	pursuit	regression
topic5	map	target	motor	eye	response	movement
topic6	motion	direction	velocity	field	trajectory	robot
topic7	component	density	mixture	dimension	principle	mapping
topic8	transfer	expert	episode	rnn	decoder	translation
topic9	noise	estimate	variance	estimation	likelihood	criterion
topic10	rule	symbol	grammar	string	generalization	population
topic11	curve	expression	eigenvalue	eigenvectors	gene	patient
topic12	classifier	classification	pattern	decision	label	tree
topic13	speech	recognition	signal	word	speaker	phoneme
topic14	region	group	gamma	mixture	event	component
topic15	code	transformation	rotation	translation	digit	invariance
topic16	neuron	memory	circuit	$_{ m chip}$	analog	voltage
topic17	prediction	risk	loss	predictor	minimization	hypothesis
topic18	cell	neuron	response	activity	pattern	stimulus
topic19	validation	support	plane	margin	hyperplane	cross
topic20	equilibrium	strategy	game	position	move	board
topic21	distance	cluster	center	prototype	neighbor	measure
topic22	phase	arm	learner	online	strategy	bandit
topic23	equation	convergence	gradient	optimization	constraint	descent
topic24	unit	layer	pattern	activation	backpropagation	architecture
topic25	sequence	control	controller	chain	protein	plant
topic26	action	reinforcement	control	environment	controller	goal
topic27	energy	field	temperature	transition	boltzmann	spin
topic28	user	query	retrieval	document	word	text
topic29	word	character	letter	recognition	role	language

Figure 10: Top 6 words of the 30 topic distributions in slice 2 of the DTM model trained on the NIPS papers dataset.

	word0	word1	word2	word3	word4	word5
topic0	node	tree	graph	path	message	edge
topic1	operator	rbf	kernel	regression	spline	$\operatorname{product}$
topic2	bound	complexity	capacity	theorem	proof	$\operatorname{concept}$
topic3	image	object	recognition	pixel	vision	surface
topic4	projection	basis	selection	$\operatorname{product}$	pursuit	regression
topic5	map	target	eye	motor	movement	response
topic6	motion	direction	velocity	trajectory	field	robot
topic7	component	density	mixture	dimension	principle	mapping
topic8	expert	transfer	episode	rnn	decoder	translation
topic9	noise	estimate	variance	estimation	likelihood	criterion
topic10	rule	symbol	grammar	string	generalization	knowledge
topic11	curve	expression	eigenvalue	eigenvectors	gene	patient
topic12	classifier	classification	pattern	decision	label	accuracy
topic13	speech	recognition	signal	word	speaker	$_{ m phoneme}$
topic14	region	group	gamma	mixture	event	component
topic15	code	transformation	rotation	digit	translation	invariance
topic16	memory	neuron	circuit	$_{ m chip}$	analog	voltage
topic17	prediction	risk	loss	predictor	minimization	hypothesis
topic18	cell	neuron	response	activity	pattern	stimulus
topic19	validation	support	plane	margin	hyperplane	cross
topic20	equilibrium	strategy	game	position	move	board
topic21	distance	cluster	center	prototype	neighbor	measure
topic22	phase	arm	learner	online	strategy	bandit
topic23	equation	convergence	gradient	optimization	constraint	descent
topic24	unit	layer	pattern	architecture	backpropagation	activation
topic25	control	sequence	controller	chain	protein	plant
topic26	action	reinforcement	control	environment	controller	goal
topic27	field	energy	temperature	transition	boltzmann	\max kov
topic28	query	user	retrieval	document	word	text
topic29	word	character	letter	recognition	language	role

Figure 11: Top 6 words of the 30 topic distributions in slice 3 of the DTM model trained on the NIPS papers dataset.