

Multiscale Analysis of Document Corpora Based on Diffusion Models

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Abstract

We address the problem of finding a multiscale embedding of documents from a given corpus. Our approach is based on a recently introduced multiscale matrix analysis framework called diffusion wavelets. Diffusion wavelets construct the basis functions at each level of the hierarchy from a set of orthogonal basis functions, typically the unit-vector bases. Each set of basis functions at a given level is constructed from the bases at the lower level by dilation using the dyadic powers of the matrix (powers of two). We first show that this approach can automatically determine the number of levels of the topical hierarchy of the corpora, as well as the topics at each level. We then show that multiscale analysis of document corpora can be achieved by studying the projections of the documents onto the spaces spanned by basis functions at different levels. Further, when the input term-term matrix is a diffusion operator, our algorithm runs in time approximately linear in the number of non-zero elements of the matrix. We illustrate our approach with NIPS paper, 20 NewsGroups and TDT2 data sets.

Introduction

The problem of analyzing text corpora has emerged as one of the most active areas in data mining and machine learning. The goal here is to extract succinct descriptions of the members of a collection that enable efficient generalization and further processing. Different from many other real world data sets, the corpora of text documents always include the concepts at *multiple* levels. Using NIPS paper data set as an example, at the most abstract level, there are two main concepts in the published papers: machine learning and neuroscience. At the next level, there may be topics pertaining to a number of areas, such as reinforcement learning, dimensionality reduction, etc. The key step to analyze the documents at multiple levels is to find a multiscale embedding of the documents. Such a problem can be formalized as follows: given a collection of documents, each of which contains a bag of words, can we discover more efficient representations of the documents at multiple concept levels.

Topic models are an important tool to find concepts from document corpora. They have been successfully used to analyze large amounts of textual information for many tasks. A topic could be thought as a multinomial word distribution learned from a collection of textual documents using either linear algebra or statistical techniques. The words that

contribute more to each topic provide keywords that briefly summarize the themes in the collection. The new representations of documents can be computed by projecting the original documents onto the space (topic space) spanned by topic vectors. Popularly used topic models include Latent Semantic Indexing (LSI) (Deerwester *et al.* 1990) and Latent Dirichlet Allocation (LDA) (Blei, Ng, & Jordan 2003). However, these models can only find concepts at one level. Recently, several statistical approaches were proposed to find topical hierarchies. One of them is hLDA (Blei *et al.* 2004). Such new methods heavily depend on detailed prior information, such as number of levels, number of topics. Inference in these graphical models is also generally intractable.

In this paper, we present a new model (Diffusion model) to automatically find multiscale embeddings of documents in a given corpus. Our method builds on recent work in harmonic analysis, in particular *diffusion wavelets* (Coifman & Maggioni 2006). Harmonic analysis is a well-studied area of mathematics, which traditionally uses Fourier analysis in continuous spaces. Recent work in harmonic analysis has turned to wavelet methods, which produce a multiscale analysis of functions at many temporal and spatial levels. Diffusion wavelets is a recent extension of wavelet methods to functions on discrete spaces like graphs. Unlike classical wavelets, in diffusion wavelets the basis functions at each level of the hierarchy are constructed by dilation using the dyadic powers of the matrix. The key strength of our approach is that it is completely data-driven, largely parameter-free and can automatically determine the number of levels of the topical hierarchy, as well as the topics at each level. To our knowledge, none of the competing methods (either parametric statistical approaches or linear algebra based) can produce a multiscale analysis of this type. Further, when the input term-term matrix is a diffusion operator, the algorithm runs in time approximately linear in the number of non-zero elements of the matrix. Different from the topic vectors learned from another linear algebra based method LSI, our topic vectors have local support. This is particularly useful when the concept only involves a small group of words. We achieve multiscale embeddings of document corpora by projecting the documents onto such a hierarchical, interpretable topic space.

Our approach is tested on three real world data sets: the NIPS (1-12) full paper data set, which is

available at <http://www.cs.toronto.edu/~roweis/data.html>, the 20 NewsGroups data set, which is available at <http://people.csail.mit.edu/jrennie/20NewsGroups> and the TDT2 data set (<http://projects.ldc.upenn.edu/TDT2>). The results show that our diffusion model can successfully identify the structure of the collection at multiple scales.

Learning Topic Spaces

Learning a topic space is in fact learning the topic vectors spanning the concept space. In a collection of documents (defined on a vocabulary with n terms), any document can be represented as a vector in R^n , where each axis represents a term. The i th element of the vector can be some function of the number of times that the i th term occurs in the document. There are several possible ways to define the function to be used here (frequency, tf-idf, etc.), but the precise method does not affect our results. In this paper, we assume A is an $n \times m$ matrix whose rows represent terms and columns represent documents.

Learning Topic Spaces using LDA

Latent Dirichlet Allocation (LDA) (Blei, Ng, & Jordan 2003) is a widely used probabilistic topic model and the basis for many variants. LDA treats each document as a mixture of topics, where each topic is a distribution over words in a vocabulary. To generate a document, LDA first samples a per-document distribution over topics from a Dirichlet distribution, and then it samples a topic from the distribution and a word from the topic. Documents in LDA are linked only through a single Dirichlet prior, so the model makes no attempt to find the distribution over topic mixtures. LDA is a “flat” topic model.

Learning Topic Spaces using hLDA and others

The hLDA model (Blei *et al.* 2004) represents the distribution of topics within documents by organizing the topics into a tree. Each document is generated by the topics along a path of this tree. To learn the model from the data, we need to alternately sample between choosing a new path through the tree for each document and assigning each word in each document a topic along the chosen path. In the hLDA model, the quality of the distribution of topic mixtures depends on the topic tree. To learn the structure of the tree, hLDA applies a nested Chinese restaurant process (NCRP), which requires two parameters: the number of levels of the tree and a parameter γ . When a document samples a path, at each node, it chooses either an existing child of that node with probability proportional to the number of other documents that have been assigned to that child, or a new child node with probability proportional to γ . hLDA and some other methods can learn hierarchical topics, but they need detailed prior information, such as number of levels, number of topics and the performance of these models heavily depends on the priors. Inference in these graphical models is also generally intractable, and typically a sampling based approach is used to train these models, which is computationally expensive.

Learning Topic Spaces using LSI

Latent semantic indexing (LSI) (Deerwester *et al.* 1990) is a well-known linear algebraic method to find topics in a text corpus. The key idea is to map high-dimensional vectors to a lower dimensional representation in a latent semantic space. The goal of LSI is to find a mapping that provides information that reveals semantical relations between the entities of the interest. Let the singular values of A be $\delta_1 \geq \dots \geq \delta_r$, where r is the rank of A . The singular value decomposition of A is $A = U\Sigma V^T$, where $\Sigma = \text{diag}(\delta_1, \dots, \delta_r)$, U is an $n \times r$ matrix whose columns are orthonormal, and V is an $m \times r$ matrix whose columns are also orthonormal. LSI constructs a rank- k approximation of the matrix by keeping the k largest singular values in the above decomposition, where k is usually much smaller than r . More precisely, the best rank- k approximation is given by $A_k = U_k \Sigma_k V_k^T$, and it can be shown that this approximation has the smallest error (w.r.t. Frobenius norm).

In LSI, the columns of $\Sigma_k V_k^T$ are used to represent the documents in a space spanned by the columns of U_k . The space can be called LSI space of A . Each of the column vectors of U_k is related to a concept, and represents a topic in the given collection of documents. The term-term matrix AA^T contains the dot product between any two term vectors, and gives the correlation between terms over the documents. From linear algebra, we know $AA^T = (U\Sigma V^T)(U\Sigma V^T)^T = U\Sigma\Sigma^T U^T$, so the column vectors of U (topic vectors) are exactly the eigenvectors of the term-term matrix AA^T . LSI is also a “flat” topic model, which means it cannot find hierarchical topics.

Learning Topic Spaces using Diffusion Models

The term-term matrix AA^T is a *Gram* matrix with non-negative entries. Assume D is the diagonal matrix, whose entry D_{ii} is the sum of the entries on the i -th row of AA^T . We define the normalized term-term matrix T as $D^{-0.5} AA^T D^{-0.5}$. In fact, the *normalized Laplacian operator* associated with AA^T is $\mathcal{L} = I - T$ (Chung 2005). The Laplacian matrix has become a cornerstone of recent methods in machine learning, in areas ranging from clustering, semi-supervised learning and dimensionality reduction.

Instead of learning the eigenvectors of T as what LSI does, our diffusion model learns the diffusion *scaling functions* of T with diffusion wavelets (Coifman & Maggioni 2006). This process can be interpreted geometrically as projecting data to lower dimensional space by using the scaling functions while preserving the large scale information which is inherent in the data. The method provides a multiscale embedding, which means it automatically reveals the geometric structure of the data at different scales.

The subspace spanned by diffusion scaling functions from T is exactly the subspace spanned by certain eigenvectors of T (with biggest eigenvalues) up to a precision ε (Coifman & Maggioni 2006). However, the diffusion scaling functions are multiscale basis functions, with local support and can be computed very efficiently. These properties make our diffusion model very powerful and flexible in the application of text mining. Detailed description of our method is in the section of “The Main Algorithm”.

Finding a Multiscale Embedding of the Documents from a Corpus

If a topic space \mathcal{S} is spanned by a set of r topic vectors, we write the set as $S = (t(1), \dots, t(r))$, where topic $t(i)$ is a column vector $(t(i)_1, t(i)_2, \dots, t(i)_n)^T$. Here n is the size of the vocabulary set, $\|t(i)\| = 1$ and the value of $t(i)_j$ represents the contribution of term j to $t(i)$. Obviously, S is an $n \times r$ matrix. We know the term-document matrix A (an $n \times m$ matrix) models the corpus, where m is the number of the documents and columns of A represent documents in the “term” space. The low dimensional embedding of A in the “topic” space \mathcal{S} is then $A_{Topic} = (A^T S)^T$. A_{Topic} is a $r \times m$ matrix, whose columns are the new representations of documents in \mathcal{S} .

Our diffusion model returns us with the topics at multiple scales, so we can compute a multiscale embedding of the documents. The new representation of the documents at a particular scale may significantly compress the data preserving the most useful information at that scale. Since all the topics are interpretable, we may read the topics at different scales and select the best scale for embedding. At one scale, we can look which topic is more relevant to our task and skip the non-useful topics. Our diffusion model based multiscale embedding method provides a very powerful tool to analyze the document corpora and will be quite useful for classification, information retrieval, clustering, etc. Later, we will show that it is also efficient.

The Main Algorithm

The Algorithmic Procedure

Assume the term-document matrix A is already given. The algorithmic procedure is stated below:

1. **Constructing the normalized term-term matrix T :**
 $T = D^{-0.5} A A^T D^{-0.5}$, where D is the diagonal matrix, whose entry D_{ii} is the sum of the entries on the i -th row of $A A^T$.
2. **Generating Diffusion Models:**
 $\{\phi_j, \psi_j\} = DWT(T, I, QR, J, \varepsilon)$.
 - I is an identify matrix; J is the max step number; ε is the desired precision.
 - QR is a modified QR decomposition (Coifman & Maggioni 2006).
 - ϕ_j : diffusion scaling functions at level j .
 - ψ_j : wavelet functions at level j .
3. **Computing the extended basis functions:**
 $[\phi_j]_{\phi_0}$, the representation of the basis functions at level j in the original space, is computed as follows:
 $[\phi_j]_{\phi_0} = [\phi_j]_{\phi_{j-1}} [\phi_{j-1}]_{\phi_{j-2}} \cdots [\phi_1]_{\phi_0} [\phi_0]_{\phi_0}$.
 - $[\phi_j]_{\phi_0}$ is a $n \times n_j$ matrix. Each column vector represents a topic at level j . Entry k on the column vector shows term k 's contribution to this topic.
4. **Computing multiscale embeddings of the corpora:**
At scale j , the embedding of A is $(A^T [\phi_j]_{\phi_0})^T$.

```

 $\{\phi_j, \psi_j\} = DWT(T, \phi_0, QR, J, \varepsilon)$ 

// $\phi_j$ : “Scaling” basis functions at scale  $j$ .
// $\psi_j$ : “Wavelet” basis functions at scale  $j$ .
// $QR$ : A function computing a sparse  $QR$  decomposition.
// $J$ : Max number of steps to compute.
// $\varepsilon$ : Precision.

For  $j = 0$  to  $J - 1$ 
{
   $([\phi_{j+1}]_{\phi_j}, [T^{2^j}]_{\phi_j}^{\phi_{j+1}}) \leftarrow QR([T^{2^j}]_{\phi_j}^{\phi_j}, \varepsilon)$ ;
   $[T^{2^{j+1}}]_{\phi_{j+1}}^{\phi_{j+1}} = ([T^{2^j}]_{\phi_j}^{\phi_{j+1}})([T^{2^j}]_{\phi_j}^{\phi_{j+1}})^T$ ;
   $[\psi_j]_{\phi_j} \leftarrow QR(I < \phi_j > - [\phi_{j+1}]_{\phi_j} [\phi_{j+1}]_{\phi_j}^*, \varepsilon)$ ;
}

```

Figure 1: The DWT Procedure. J can be omitted, since the representation of T will converge to a value at some level, and the construction will stop there.

The DWT Procedure

In our diffusion model, diffusion wavelets are used to compute multiscale basis functions, where basis functions at longer time scales can be represented in a “compressed” manner with respect to lower-level basis functions. The algorithm assumes the given matrices to be diffusion operators, which means they are sparse and their high powers have low numerical rank. In many applications, the normalized term-term matrix T is already a diffusion operator. If it is not, we can convert it to such a matrix. The procedure is very simple. The basic idea is that for each term in the collection, we only consider its most relevant k terms, since the relationships between terms that co-occur many times are more important. The same technique has been popularly used in manifold learning to generate the relationship graph from the given data examples. The algorithm is to keep the top k entries in each row of T , and set all the other entries to zero. The resulting matrix is not symmetric, so we need to symmetrize it in the end. Using diffusion wavelets to learn the compressed basis functions at multiple scales is shown in Figure 1. It is in fact a combination of a modified QR decomposition and multiscale representations.

We use the notation $[T]_{\phi_a}^{\phi_b}$ to indicate the matrix representing T with respect to the basis ϕ_a in the domain and ϕ_b in the range. We use the notation $[\phi_b]_{\phi_a}$ for basis functions of ϕ_b represented on basis functions ϕ_a . Assume at an arbitrary scale i , we have n_i basis functions, and length of each function is l_i , then $[T]_{\phi_a}^{\phi_b}$ is a $n_b \times l_a$ matrix, $[\phi_b]_{\phi_a}$ is a $l_a \times n_b$ matrix. The scaling function $[\phi_j]_{\phi_{j-1}}$ plays a major role in this paper since it provides a mapping between the data on large scale space and small scale space. We can represent basis functions at level j in terms of the basis functions at the next lower level (Coifman & Maggioni 2006). In this manner, the extended basis functions can be expressed in terms of the original bases as $[\phi_j]_{\phi_0} = [\phi_j]_{\phi_{j-1}} [\phi_{j-1}]_{\phi_0}$, so we can compute $[\phi_j]_{\phi_0}$ using $[\phi_j]_{\phi_0} = [\phi_j]_{\phi_{j-1}} [\phi_{j-1}]_{\phi_{j-2}} \cdots [\phi_1]_{\phi_0} [\phi_0]_{\phi_0}$. Each element on the right hand side of the equation is created in

the DWT procedure. The elements in $[\phi_j]_{\phi_0}$ are usually much coarser and smoother than the initial elements in ϕ_0 , which is why they can be represented in compressed form. Given $[\phi_j]_{\phi_0}$, any function on the compressed large space can be extended naturally to the original space or vice versa. The connection between any vector in the original space and its compressed representation at scale j is $v_{[\phi_j]} = ([\phi_j]_{\phi_0})' v_{[\phi_0]}$.

Interestingly, computation of such basis functions could be done in approximately linear time, when T is a diffusion operator (Maggioni & Mahadevan 2006). This main idea for the proof is that each example is related to only a small number of other elements, creating a graph with a “small” degree in which transitions are allowed only among neighboring points. The spectrum of such transition matrices decay rapidly. This result is in contrast to the time needed to compute eigenvectors, which is $O(kn^2)$.

The general idea of the DWT procedure is as follows: the original matrix T represents the one step transition probability between data points (“terms” for our case). The QR subroutine is a Gram-Schmidt orthogonalization routine that finds the QR decomposition up to precision ε (at scale j), while filtering out the “high frequency” information which is usually “noise”. Then we learn the basis functions from the new matrix. We usually have a smaller number of basis functions to characterize the new matrix, since a lot of high frequency information has already been filtered out. We use the low frequency information to compute the two time step transition from T^{2^j} resulting in a new representation of $T^{2^{j+1}}$ at the next level. The matrix of T can be thought as a transition matrix, and the probability of transition from x to y in j time steps is given by $T^j(x, y)$. So the procedure described in Figure 1 is equivalent to running the Markov chain forward in time and allows us to integrate the local geometry and therefore reveal the relevant geometric structures of data at different scales. At scale j , the representation of T^{2^j} is compressed based on the amount of remaining information and the precision we want to keep.

Comparison to Other Methods

As shown in Figure 1, the spaces at different levels are spanned by a different number of basis functions. These numbers reveal the dimensions of the relevant geometric structures of data at different levels. These numbers are completely data-driven, our approach can automatically find such numbers and simultaneously generate the topics at each level. In fact, once the term-document matrix A is given, users only need to specify one parameter ε – the precision. If the users do not want to specify even this one parameter, we can simply compute the average of the non-zero entries on the normalized term-term matrix T , and then take its product with a small number like 10^{-5} to get ε . So our approach is essentially parameter free. To our knowledge, no other method (either probabilistic or linear algebra based) can simultaneously find both the number of levels and the topics at each level in such a straightforward manner. Prior knowledge might be quite useful for some applications. One way to include such information in our model is to modify

the term-document matrix A by considering such prior information.

Learning hierarchical topics could be done in almost linear time, when T is a diffusion operator (Maggioni & Mahadevan 2006). The main idea is that most examples defined in the diffusion operator have “small” degrees in which transitions are allowed only among neighboring points, and the spectrum of the transition matrix decays rapidly. This result is in contrast to the time needed to compute k eigenvectors, which is $O(kn^2)$.

The space spanned by topic vectors from diffusion models are the same as the space spanned by some LSI topic vectors up to a precision ε . However, the topic vectors (in fact eigenvectors) from LSI have a potential drawback that they detect only global smoothness, and may poorly model the concept/topic which is not globally smooth but only piecewise smooth, or with different smoothness in different regions. Unlike the “globalness” nature of eigenvectors, our topic vectors are local. This can better capture some concepts/topics that only involve a particular group of words. Experiments show that most diffusion model based topics are interpretable, such that we can interpret the topics at different scales and select the best scale for embedding. Further, at the selected scale, we can check which topic is more relevant to our application and skip the non-useful topics. In contrast, many LSI topics are not interpretable.

The complexity of generating a diffusion model mostly depends on the size of the vocabulary set in the corpus, but not the number of the documents, or the number of the tokens. We know no matter how big the corpus is, the size of the vocabulary set is determined, and we can always set a threshold to filter out the terms that only appear a small number of times. So our approach should be able to handle a very large data set.

Experimental Results

In this section, we describe the results of our diffusion model to corpora multiscale analysis with three real world data sets. We use the NIPS paper data set to show what our multiscale topics look like, and how to interpret these topics. We use the 20 NewsGroups data and TDT2 data to show the multiscale embeddings of the corpora.

Since our model is parameter-free, we do not need any special settings. The precision we used for all these experiments was 10^{-5} . One problem that is important but we have not addressed so far is how to interpret topics learned from our diffusion models. For any given topic vector v , we know it is a column vector of length n , where n is the size of the vocabulary set and $\|v\| = 1$. The entry $v[i]$ represents the contribution of term i to this topic. To explain the main concept of topic v , we sort the entries on v and print out the terms corresponding to the top 10 entries. These terms should summarize the topics in the collection.

NIPS Paper

We generated hierarchical topics from the NIPS paper data set, which includes 1,740 papers. The original vocabulary set has 13,649 terms. The corpus has 2,301,375 tokens in

Table 1: Number of Topics at Different Levels (Diffusion Model, NIPS)

Level	Number of Topics
1	3413
2	1739
3	1052
4	37
5	2

total. We filtered out the terms that appear ≤ 100 times in the corpus, and only 3,413 terms were kept. The collection did not change too much. The number of the remaining tokens was 2,003,017. For comparison purpose, we also tested LSI and LDA using the same data set.

Diffusion Model Our diffusion model identifies 5 levels of topics, and the number of the topics at each level is shown in Table 1. At the first level, each column in T is treated as a topic. At the second level, the number of the columns is almost the same as the rank of T . At level 4, number of topics goes down to a reasonable number 37. Finally at level 5, the number of topics is 2. The 2 topics at level 5 are “*network, learning, model, neural, input, data, time, function, figure, set*” and “*cells, cell, neurons, firing, cortex, synaptic, visual, stimulus, cortical, neuron*”. Obviously, the first is about machine learning, while the second is about neuroscience. These two topics are exactly the real topics at the highest level of NIPS. The 37 topics at level 4 are shown in Table 2. Almost all these topics look good. They nicely capture the function words.

LSI We test LSI on the same data set. LSI computes “flat” topics only, so we compare the top 37 LSI topics to the results from our Diffusion model. The LSI topics (not shown here) look much worse. The reason is the diffusion model based topics are with local support, while LSI topics are “global smooth”. Even though such vectors are spanning the same space, they look quite different. “Local support” is particularly important to represent a concept that only involve a small number of words in document corpora.

LDA We also test LDA on this data set. To use LDA, we need to specify the number of topics. In this test, we tried two numbers: 2 and 37. When topic number is 2, the two topics are “*model, network, input, figure, time, system, neural, neurons, output, image*” and “*learning, data, training, network, set, function, networks, algorithm, neural, error*”. They do not cover neuroscience, which is covered by our diffusion model. Given the space constraint, we did not list the 37 LDA topics (most of them also look good). Again, to use LDA, users need to specify the number of topics, but in diffusion model, we automatically learn this number.

Empirical Evaluation of Time Complexity Given the collection with 2,003,017 tokens, our diffusion model needs roughly 15 minutes (2G PC with 2G memory) to do the multiscale analysis. This includes data preparation, construction of the diffusion model and computing topic vectors at all 5 levels. In contrast, we need about 4 and 6 minutes to compute 37 topics using LSI and LDA on the same machine. LSI and LDA only computes “flat” topics, but not topics at

multiple levels, and they do not need to explore the intrinsic structure of the data set, so they are doing something much simpler. We did not test hLDA in this paper, because it needs a few days but not a few minutes for a problem like this.

20 NewsGroups

The 20 NewsGroups data set is a popular data set for experiments in text applications. The version that we are using is a collection of 18,774 documents (11,269 for training, 7,505 for testing), partitioned evenly across 20 different newsgroups, each corresponding to a different topic. Some of the newsgroups are very closely related to each other, while others are highly unrelated. The data set has 61,188 terms in the vocabulary set (stop words are not removed) and nearly 2,500,000 tokens. We filtered out the terms that appear ≤ 100 times in the training set, and only 2,993 terms were kept.

Using the training data, our diffusion model identifies 5 levels of topics, and the number of topics at each level is: 2993, 2992, 589, 29 and 1. Since 29 is the closest number to the real topic number 20, we pick up level 4 for further analysis. We find 3 of the 29 topics are related to stop words. For example, the top 10 words of one such topic are: “*the, to, of, and, in, is, that, it, for, you*”. The remaining 26 topics cover almost all 20 known topics. For example, the topic “*probe, mars, lunar, moon, missions, surface, jupiter, planetary, orbit, planet*” corresponds to topic “*space*”. LDA and LSI were also tested. For LDA, we tried two topic numbers: 20 and 29. The number of 29 returned a better result. The LDA topics do not look as good as the topics from the diffusion model. Stop words always dominate the top words of each topic. For example, the topic “*the, and, of, to, for, key, space, on, in, by*” might be related to topic “*space*”, but most of the top words are stop words. The LSI topics do not look good either. For many applications, LSI topics might span a good concept space, but they are hard to interpret.

To compare the low dimensional embeddings from Diffusion model, LSI and LDA. We run a k NN method to classify the test documents. We first represent all the documents in the topic space using the 29 topics learned from the training set. For each test document, we compute the similarity (dot product) of it and all the training documents. For each news group, we consider the top k most similar documents to the test document. The label of the group with the largest sum of such similarities is used to label the test document. Since 3 topics returned by our diffusion model are related to stop words, we also ran a test using the remaining 26 topics. We tried different k in the experiment and the results are shown in Figure 2. From the figure, it is clear that the embeddings coming from Diffusion model (29 topics) and LSI are similar. Both of them are better than the embedding from LDA. It is also shown that filtering out the non-relevant topics can improve the performance. The LSI topics are hard to interpret, so we can not filter any of them out.

TDT2

The TDT2 corpus consists of data collected during the first half of 1998 and taken from 6 sources, including 2 newswires (APW, NYT), 2 radio programs (VOA, PRI) and

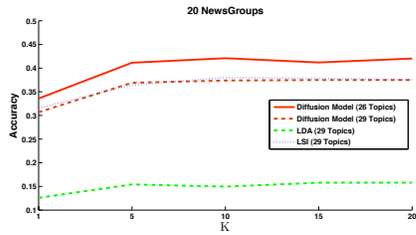


Figure 2: Classification results with different embeddings.

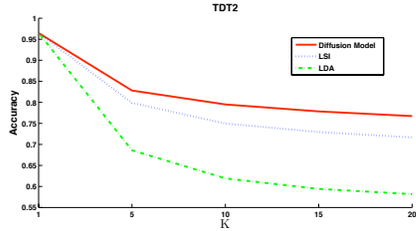


Figure 3: Classification results with different embeddings

2 television programs (CNN, ABC). It consists of more than 10,000 documents which are classified into 96 semantic categories. In the data set we are using, the documents that appearing in more than one category were removed, and only the largest 30 categories were kept, thus leaving us with 9,394 documents in total. Using the same procedure shown in the other tests, we identified a 5 level hierarchy (topic number at each level is: 2800, 2793, 287, 17, 2). To better understand what the embeddings look like, we project the documents onto a 3D space spanned by three topic vectors from each model (Diffusion model: top 3 topic vectors at level 4; LDA: all topics when topic number =3; LSI: top 3 topic vectors). In this test, we plot the documents from category 1-7 (nearly 7,000 documents in total) and each color represents one category. The diffusion model returns the best embedding (Figure 4). We also run a leave one out test with k NN method (as described in the 20 NewsGroups test) to classify each document in the collection. The results are in Figure 3. It is also clear that the embedding from the diffusion model is always the best compared to LSI and LDA.

Conclusions

In this paper, we propose a diffusion model to analyze the given corpus of text documents at multiple scales. Experi-

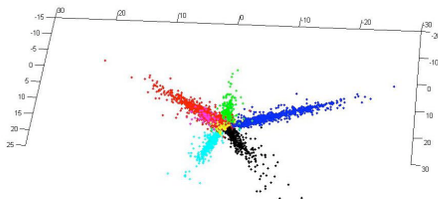


Figure 4: 3D embedding of TDT2 (Diffusion Model)

Table 2: All 37 Topics (Level 4, Diffusion Model, NIPS)

Top 10 Terms
network learning model neural input data time function figure set
cells cell neurons firing cortex synaptic visual cortical stimulus response
policy state action reinforcement actions learning reward mdp agent sutton
mouse chain proteins region heavy receptor protein alpha human domains
distribution data gaussian density bayesian kernel posterior likelihood em regression
chip circuit analog voltage vlsi transistor charge circuits gate cmos
image motion images object eye visual velocity chip vision face
speech hmm word speaker phonetic recognition spike markov mixture acoustic
iiii border iii texture ill bars suppression ground bar contextual
face facial images faces image tangent spike object views similarity
adaboost margin boosting classifiers head classifier hypothesis training svm motion
dominance ocular orientation cortical development bands lgn lateral striate cortex
stress syllable song heavy linguistic vowel languages primary harmony language
motor control muscle arm controller inverse movement iiiii trajectory kawato
hint hints monotonicity mostafa abu market schedules trading financial monotonic
sound auditory localization spectral sounds cochlear cue cues eeg frequency
obs obd pruning hessian stork retraining pruned weight weights stress
routing traffic load shortest paths route path node message recovery
spike spikes motion trains noise rate stress spiking time timing
tangent distance prototypes simard transformations euclidean rotation character vectors
eeg ica artifacts locked blind sources separation component components independent
clause phrase parsing sentences obs parse query documents sentence harmony
obs theorem threshold gates maass polynomial bounds functions rational face
instructions instruction scheduling schedule dec blocks execution schedules block processor
student teacher overlaps queries saad face biases generalization facial documents
vor head vestibular eye reflex cerebellum ocular spike velocity gain
oscillators oscillator oscillatory obs oscillation oscillations synchronization phase coupling wang
harmony tree smolensky parse trees student legal grammar child tensor
actor critic pendulum tsitsiklis pole barto harmony signature routing instructions
documents query document retrieval queries words relevant collection text ranking
classifier classifiers clause knn rbf tree nearest neighbor centers classification
stack symbol strings grammars string grammar automata grammatical automaton giles
song template production kohonen syllable pathway harmonic nucleus lesions motor
rat head place direction spike navigation dominance food card sharp
som gtm latent date map organizing parity kohonen manifold quantization
hme experts expert tangent gating growing tree mixtures jacobs distance
object views objects eeg adaboost view edelman instantiation viewpoint rigid

ments show that our model can successfully extract hierarchical regularities at multiple levels, which form semantically meaningful topics and such topics further help us find the multiscale embeddings of the corpora.

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