Topic Modeling of Environmental Data on Social Networks Based on ED-LDA

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Abstract: The rapid development in information technology and web technology has facilitated an extreme increase in the collection and storage of digital data. With the development of environmental online monitoring science and internet technology development, more and more environmental data are stored on the Internet and shared by people on social networks. Therefore, there is a growing interest in automatically identifying environmental factors and environmental big data mining that contribute to public environmental risks, such as mining water quality problem, air pollution problem, soil problem on internet. Better understanding of these factors and analysis data will enable more precise prediction of the location and time of high risk events for environmental management. These environmental data from social networks by using WebCrawler in Twitter. Early work research on environmental data analysis focused more on specific filed analysis for traditional data without consider data relationships and data structure on social networks. The traditional environmental data analysis methods have been studied well, but no algorithms are designed for analysis environmental data on social networks. In this paper, this research propose a novel probabilistic generative model based on LDA, it called ED-LDA algorithm model that algorithm model not only consider the traditional environmental data analysis method, but also include the environmental data relationship and structure to help us find out the useful information and analysis to mine the relationship between users and their posted environmental data on social network to better understand data meaning for environmental management. This research present a Gibbs sampling implementation for inference of our model, and find out the environmental data topic on twitters. Besides our model can be used to many other environmental context files. The experimental result shows that Comparing with the traditional LDA clustering algorithm ED-LDA method can effectively mine and classify environmental data. This method can be a powerful computational approach for clustering environmental data on internet.

Keywords: ED-LDA, Probabilistic, Environmental Data, Social Network, Data Mining

1. Introduction

Topic modeling provides a suite of algorithms to discover hidden thematic structure in large collections of texts. The results of topic modeling algorithms can be used to summarize, visualize, explore, and theorize about a corpus.

A topic model takes a collection of texts as input. It discovers a set of “topics” — recurring themes that are discussed in the collection — and the degree to which each document exhibits those topics. The model gives us a framework in which to explore and analyze the texts, but did not need to decide on the topics in advance or painstakingly code each document according to them. The model algorithmically finds a way of representing documents or
dialogues that is useful for navigating and understanding the collection.

This research will discuss the broader field of probabilistic modeling which gives a flexible language for expressing assumptions about data and a set of algorithms for computing under those assumptions. [1, 2] With probabilistic modeling for the humanities, the scholar can build a statistical lens that encodes specific knowledge, theories, and assumptions about texts.

This paper considers about the research of web content like Twitter data mostly remain in the analysis of the relationship between the user and community structure, lack of early warning of user behavior by using text content analysis. [3, 4] Traditional data mining algorithm more suitable for traditional corpus, and those measures without consider the special network structure data, no suitable for build data model in specific filed.

This paper will discuss topic models and how they relate to environmental data. I will describe LDA (latent Dirichlet allocation), the simplest topic model [5, 6], will explain what a “topic” is from the mathematical perspective and why algorithms can discover topics from collections of environmental data content text. Finally presents a new topic model ED-LDA (Environmental Data-latent Dirichlet allocation) model which can be used on the Twitter datasets. The organized as follows: Section 2 describes past work in twitters content and tag mining. Section 3 presents the models and techniques for environmental twitters data mining, including the proposed tag-topic model to analyze and visualize the multiple tags present in social network data. Section 4 presents experimental results on real environmental twitters data, and Section 5 concludes the paper.

2. Background

In recent years, people development many kinds algorithms and research measures to deal with content topic mining.

2.1. Transitional Topic Mining Algorithms

The theme of traditional mining can be traced back to the early stage of use text clustering algorithm, the VSM (vector space model) mapped the non-structured data into points of vector space, and then use the traditional clustering algorithm realization the text clustering [7, 8]. Text clustering based on partitioning algorithms (such as means - K algorithm), based on the level of algorithm (top-down and bottom-up algorithm), based on the density of the algorithm and so on. Clustering results can be regarded as the meet with a theme. However, this based on clustering is algorithm generally rely on in the textual distance calculation, and this distance in large quantity of text is difficult to define; in addition, the clustering results it is up to the distinction between categories of doesn't give semantic information, is not conducive to the understanding of the people

However, LSA (Latent Semantic Analysis) as currently practiced has some additional limitations. It makes no use of word order, thus of syntactic relations or logic [9], or of morphology. Remarkably, it manages to extract correct reflections of passage and word meanings quite well, but it must still be suspected of resulting incompleteness or likely error on some occasions.

2.2. Topic Mining Algorithm Based on Linear Algebra

Latent Semantic Analysis is a theory and method for extracting and representing the contextual-usage meaning of words by statistical computations applied to a large corpus of text. [10] The underlying idea is that the aggregate of all the word contexts in which a given word does and does not appear provides a set of mutual constraints that largely determines the similarity of meaning of words and sets of words to each other. The adequacy of LSA's reflection of human knowledge has been established in a variety of ways. For example, its scores overlap those of humans on standard vocabulary and subject matter tests; it mimics human word sorting and category judgments; it simulates word - word and passage - word lexical priming data;

2.3. Topic Mining Algorithm Based on Probabilistic Model

Probabilistic latent semantic analysis [11, 12] (PLSA), also known as probabilistic latent semantic indexing (PLSI, especially in information retrieval circles) is a statistical technique for the analysis of two-mode and co-occurrence data. In effect, one can derive a low-dimensional representation of the observed variables in terms of their affinity to certain hidden variables, just as in latent semantic analysis, from which PLSA evolved. Compared to standard latent semantic analysis which stems from linear algebra and downsizes the occurrence tables (usually via a singular value decomposition), probabilistic latent semantic analysis is based on a mixture decomposition derived from a latent class model.

In LDA, each document may be viewed as a mixture of various topics. This is similar to probabilistic latent semantic analysis (pLSA), except that in LDA the topic distribution is assumed to have a Dirichlet prior. In practice, this results in more reasonable mixtures of topics in a document. It has been noted, however, that the pLSA model is equivalent to the LDA model under a uniform Dirichlet prior distribution6.

For example, an LDA model might have topics that can be classified as CAT_related and DOG_related. A topic has probabilities of generating various words, such as milk, meow, and kitten, which can be classified and interpreted by the viewer as “CAT_related". Naturally, the word cat itself will have high probability given this topic. The DOG_related topic likewise has probabilities of generating each word: puppy, bark, and bone might have high probability. Words without special relevance, such as the (function words), will have roughly even probability between classes (or can be placed into a separate category). A topic is not strongly defined, neither semantically nor epistemologically. It is identified on the basis of supervised labeling and manual pruning on the basis of their likelihood of co-occurrence. A
lexical word may occur in several topics with a different probability, however, with a different typical set of neighboring words in each topic. Each document is assumed to be characterized by a particular set of topics. This is akin to the standard bag of words model assumption, and makes the individual words exchangeable.

The Graph model and notation shows as below:

\[ K \]: number of topics / mixture components (const scalar)
\[ M \]: number of documents (const scalar)
\[ V \]: number of unique words (const scalar)
\[ N_m \]: number of word tokens in document \( m \) (const scalar)
\[ \theta \]: the multinomial distribution of topics specific to the document \( m \). One proportion for each document, \( \{ \theta \}_{m=1}^{M} (M \times K) \) matrix
\[ \phi \]: the multinomial distribution of words specific to the topic \( k \). One proportion for each topic, \( \{ \phi \}_{k=1}^{K} (K \times V) \) matrix
\[ z_{n,m} \]: the topic associated with the \( n \)-th token in the document \( m \)
\[ w_{n,m} \]: the \( n \)-th token in the document \( m \)
\[ \alpha \]: Dirichlet priors (hyperparameter) to the multinomial distribution \( \theta \) (\( K \)-vector or scalar if symmetric)
\[ \beta \]: Dirichlet priors (hyperparameter) to the multinomial distribution \( \phi \) (\( V \)-vector or scalar if symmetric)

3. Twitter Environmental Data Analysis

3.1. Text Generation Model LDA

A variety of probabilistic topic models have been used to analyze the content of documents and the meaning of words [13-15]. These models all use the same fundamental idea – that a document is a mixture of topics – but make slightly different statistical assumptions. To introduce notation, the \( P(z) \) for the distribution over topics \( z \) in a particular document and \( P(w \mid z) \) for the probability distribution over words \( w \) given topic \( z \). Several topic-word distributions \( P(w \mid z) \) were illustrated in Formula 1, each giving different weight to thematically related words. Each word \( w_i \) in a document (where the index refers to the \( i \)-th word token) is generated by first sampling a topic from the topic distribution, then choosing a word from the topic-word distribution. The \( P(z_i = j) \) as the probability that the \( i \)-th topic was sampled for the \( i \)-th word token and \( P(w_i \mid z_i = j) \) as the probability of word \( w_i \) under topic \( j \). The model specifies the following distribution over words within a document:

\[
P(w_i) = \sum_{j=1}^{T} P(w \mid z) (i = j) P(z)
\]

where \( T \) is the number of topics. To simplify notation, let \( \phi^{(j)} \) refer to the multinomial distribution over words for topic \( j \) and \( \theta^{(d)} \) refer to the multinomial distribution over topics for document \( d \). Furthermore, assume that the text collection consists of \( D \) documents and each document \( d \) consists of \( N_d \) word tokens. Let \( N \) be the total number of word tokens (i.e., \( N = \sum N_d \)). The parameters \( \phi \) and \( \theta \) indicate which words are important for which topic and which topics are important for a particular document, respectively.

As shown in Figure 1, in the LDA, the words of the text are the observed data, and thetheme of the text is implicit variables. According to text generation rules and the known data, LDA is deduced by the probability can obtain the thematic structure of a text. Commonly used method for the derivation of a variable Bayesian (vibrational Bayesian, Gibbs sampling, Gibbs sampling and expectation propagation (namely propagate information etc.,)

3.2. Environmental Data on Social Networks Generation Model ED-LDA

Twitter data is different from the general text Twitter messages always contain characterization between the
Twitter data and text information like sample @ and RT, @ means it contains contact information in this twitter, and RT means text relationships between different twitters, and defines shows on below:

The definition 1: Twitter contact relationship means one twitter message which include @, may it exists latent semantic association between Twitter message and the @ people. In general, there are associated with the same contact, their theme always has some relation. Like below dialogue in twitter message.: "@Ethan Can you lend me a book on data mining" and "@Ethan HELP me on these computer exercises", if considering the contact relationship, can make the two seemingly unrelated twitter data together, inferred that data mining have some relationship with computer exercises by using second twitter message.

The definition 2: Refers to the Twitter text relationship with latent semantic association exists between RT original twitter message and topic. Generally speaking, topic part and part of the original twitter message is often related. The correlation relationship between common on a sharp push type twitter. Such as a sharp push twitter: "good job RT Environment Problem I finished this experiment" on the part of the original twitter of the "good job" is difficult to effectively mining, but through text association, contact the topic part of the content, you can infer the twitter message discusses an experimental work.

The ED-LDA is a unified modeling of Twitter contact relation and environmental content association based on the research on LDA, that suitable for the environmental information mining model. The Bayesian network of ED-LDA it is shown in Figure 2. The \( c \) and \( r \) were used to characterize the relationship between contact and RT message. In the beginning, the ED-LDA pick up the relationship in topic and words from Dirichlet \( \beta \) distribution generation in a Twitter data, Firstly according to RT's head begging at @, Set \( \pi \) as 1, expressed that is one dialogue data. Then pick up the relationship \( \theta \) between contact \( c \) and each environmental topic in Dirichlet distribution \( \alpha \), and assigned the value to \( \theta \) if, if not \( \pi \) is 0, directly take the relationship \( \theta \) between twitter environmental data \( d \) and the each topics in Dirichlet distribution parameters.

![Figure 2. Bayesian network of ED-LDA.](image)

The joint probability distribution of all the words with the topic in one twitter, formula as shown in below. In twitter environmental data site, the probability distribution of \( \theta \) shown on below

\[
P(w, z|\lambda, \theta, \beta) = P(r|\lambda)P(z|\theta)P(w|z,\beta) = P(r|\lambda)\left(\prod_{i=1}^{K} \frac{\Gamma(\alpha_i)\Gamma(\lambda_i+\beta)}{\Gamma(\lambda_i+\beta+1)}\right)P(z|\theta)P(w|z,\beta)
\]

\[
P(z|\alpha) = \left(\frac{\Gamma(T\alpha)}{\Gamma(\alpha)}\right)^T \left(\prod_{k=1}^{K} \frac{\Gamma(n_{d,k}+\alpha)}{\Gamma(n_{d,k}+\alpha+1)}\right)
\]

3.3. Topic Mining and Model Derivation

The derivation of ED-LDA model using Gibbs Sampling method. Gibbs Sampling method is a fast and efficient MCMC sampling method, the complex probability distribution is derived by the iterative sampling method which often used to solve Bayesian graph model problem. The derivation of the ED-LDA model as follows:

Firstly, using Euler formula to expand this formula (3).

\[
P(w|z,\beta) = \left(\frac{\Gamma(V\beta)}{\Gamma(\beta)}\right)^T \left(\prod_{j=1}^{J} \frac{\Gamma(n_{j,w}+\beta)}{\Gamma(n_{j,w}+V\beta)}\right)
\]

\[
P(z|\alpha) = \left(\frac{\Gamma(T\alpha)}{\Gamma(\alpha)}\right)^T \left(\prod_{k=1}^{K} \frac{\Gamma(n_{d,k}+\alpha)}{\Gamma(n_{d,k}+\alpha+1)}\right)
\]

Then Using Gibbs Sampling to get the results as below:

\[
P(z = j|w,z-1,\alpha,\beta) = \frac{P(z|w,\alpha,\beta)}{P(z=1,\alpha,\beta)} \propto \frac{n_{j,w} + \beta - 1}{n_{j,k} + V\beta + \alpha - 1}
\]

To iterate Formula (6) (7) sampled all topics, and get stable results. Cause of words and topics are all satisfied with the distribution of the polynomial, the results of \( \theta \) and \( \phi \) shown on below:
\[ \theta_d = \frac{n_{d,j} + \alpha - 1}{n_d + T\alpha - 1} \]  
\[ \phi_z = \frac{n_{z,j} + \beta - 1}{n_j + V\beta - 1} \]

Similarly, the distribution of topics \( \theta_c \) by sampling method.

\[ \theta_c = \frac{n_{c,j} + \alpha - 1}{n_c + T\alpha - 1} \]

Finally, the Twitter data probability of distribution \( \theta_d \) in Twitter data set by using Gibbs Sampling method, and the words probability of distribution \( \phi_z \) on topic. According to the \( \theta_d \) and \( \phi_z \) can be calculated the probability distribution of each topics. Through the analysis of entire set of twitter data sets by using probability calculation that can be dig out which messages belong to twitter topics, and what is the most representative words in each topic.

The ED-LDA model can derive the probability distribution \( \theta_c \) of topics and specific contacts. According to the probability distribution of theta \( \theta_c \) can be calculated each the probability distribution of contacts in each topics, then you can dig out what is the each contact most interested topics.

In summary, model of ED-LDA not only dig out the environmental topic, but also dig out the contacts focus on which topic. In addition, it can be used the topic mining methods to find out which twitter data is similar one, and send environmental topics to users who concern about, also that can help users to find interested social circles in environmental specific filed and so on.

4. Experiment

4.1. Experimental Preparation

4.1.1. The Data Set

In this paper, using a Twitter data set, this data set include more than 500 users and 386789 twitter messages from September, 2008 to January, 2012. This research choose one million messages as experimental data in this data set (which contains 1418 contacts) and using ED-LDA methods to process.

4.1.2. Data Preprocessing

Data set contains original twitter data, preprocess these data before using ED-LDA model analysis g. Stop word refers to pronouns and particles, they are commonly used words, they appear to be high frequency, but do not help with topic mining. So before applying the ED-LDA model, and need done the preprocessing work.

4.2. Results

4.2.1. The Overall Effect

\[ \Lambda = \alpha = 1, \beta = 0.01, T = 50, \]  
The \( \lambda \) default value is 1 that means all retweets topic are related to original tweets topic. The effect of ED-LDA data mining shown on below, totally selected 50 themes, according to the key words in each topics, that fund Topic 1 related to water, Topic 2 related to air, Topic 3 related to soil, the topic 4 is related industry, topic 5 is related environmental monitoring. And this result indicate that the topic key words has high accuracy, and different topics exit strong independence. In this figure shows the topic 2 and topic 4 correspond to the typical twitter messages, confirmed that twitter messages and the topics have high relevance, and reasonable.

![Figure 3. Topic mining overall result of ED-LDA.](image-url)
4.2.2. The Contrast Test

Using the perplexity index to measure the experimental results. The perplexity is commonly used to measure the performance of probabilistic graph model, also is commonly method to measure the topic, the smaller value means high performance. The definition of perplexity as fellow shows:

$$Perplexity(W) = \exp \left( -\frac{\sum \ln p(w_m)}{\sum N_m} \right)$$

Where $W$ is test sets, $w_m$ are observed words, $N_m$ is number of words. Under the same parameter settings through calculating the perplexity to analyze the generation ability, and then got the perplexity of LDA and ED-LDA.

| Iterations | LDA     | ED-LDA   |
|------------|---------|----------|
| 50         | 7092.3  | 6966.6   |
| 100        | 6591.3  | 6495.9   |
| 150        | 6361.5  | 6222.7   |
| 200        | 6079.2  | 6007.9   |
| 250        | 6049.8  | 6001.3   |

At the same time our experiment also compared the topic keywords difference between LDA model and ED-LDA model.

By comparing with LDA model, found with the increase of number of iterations, the perplexity of ED-LDA is smaller than LDA until the model converges under the same condition. The result proves that model ED-LDA model can analysis environmental data on social networks by using contact relationship and text association, and that indeed can improve the performance of model.

At the same time topic by using ED-LDA method observed is mostly like LDA method observed, and the key words accuracy is not than LDA model.

In summary, The ED-LDA considering the structured data (contact information and sharp push information), and the none structured data (Text message) of environmental data on Twitter, not only can dig out the topic, but also dig out the environmental topic of users’ care. The Perplexity index is better than traditional LDA model.

5. Conclusion

This research proposed to use ED-LDA to analysis environmental data, and the result shows that this method is suitable for environmental data mining, the model not only
fast dig out the topics in twitters but also can analysis topic meaning. the ED-LDA- based approach could allow speed-ups for environmental data analysis. This research demonstrated our approach in terms of clustering accuracy and speed, and in real data use.

In future research work will continue on strengthen the theory and practice of ED-LDA to ensure the reliability of conclusions in the study and also will explore the approach of environmental data recognition and mining in a remote computing cloud.

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