Recommendation System for the Long Tail Problem Using Factorization Through Latent Dirichlet Allocation

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Abstract: Long Tail Problem is one major issue in providing effective recommendation system, since long tail problem have only a few user ratings. The proposed system solves the issue by clustering the identified items according to their popularity. It is identified that tail items are clustered based on the ratings of clustered groups while the head items are based on the ratings of individual item or group. This method is applied to movie lens data sets and the results are compared with those of the non grouping and fully grouped methods in terms of recommendation accuracy and scalability. The results show that implementing factorization through latent dirichlet allocation considerably reduces the recommendation error rates for the tail items by maintaining reasonable computational performance.

Key words: Adaptive Clustering • Recommender Systems • Long Tail Problem • Latent Dirichlet Allocation • Matrix factorization

INTRODUCTION

Long Tail Problem: The term long tail has gained popularity in recent times as describing the retailing strategy of selling a large number of unique items with relatively small quantities sold of each-usually in addition to selling fewer popular items in large quantities. Anderson elaborated the concept of long tail. The distribution and inventory costs of businesses successfully applying this strategy allow them to realize significant profit out of selling small volumes of hard-to-find items to many customers instead of only selling large volumes of a reduced number of popular items. The total sale of this large number of “non-hit items” is called “the long tail”. The long tail concept has found some ground for application, research and experimentation. It is a term used in online business, mass media, micro-finance, user-driven innovation and social network mechanisms economic models, marketing a frequency distribution with a long tail has been studied by statisticians since at least 1946. The term has also been used in the finance and insurance business for many years [1].

Objective:

- To address the long Tail Recommendation Problem (LTRP) in the recommendation system in order to reduce the error rate.
- To overcome the problem of insufficiency of tail items in Each Item (EI) method and to overcome the problem of excessive items of head items in Total Clustering (TC) method Factorization through Latent Dirichlet allocation technique is proposed and implemented.

Clustering: Clustering can be considered the most important unsupervised learning problem so as every other problem of this kind it deals with finding a structure in a collection of unlabeled data. A loose definition of clustering could be the process of organizing objects into groups whose members are similar in some way. A cluster is therefore a collection of objects which are similar between them and are dissimilar to the objects belonging to other clusters.

Recommended Systems: Seek to predict the ‘rating’ or ‘preference’ that user would give to an item such as music, books, or movies or social element they had not
yet considered, using a model built from the characteristics of an item content based approaches or the user’s social environment collaborative filtering approaches. Recommender systems have become extremely common in recent years. Fig. 2.1 refers the workflow diagram of the recommender system.

**Adaptive Clustering**: Adaptive Clustering method clusters the item with other similar items when it has only small amount of data, but groups to lesser extent or does not group when it has considerable amount of data.

The main features of adaptive clustering are
- It provides only the necessary amount of data to both the head and tail items and does not exceed this amount.
- It builds predictive rating models for each individual item, thus resulting models are highly customized for EI.

**Total Clustering (TC) Method**: To solve the long tail recommendation problem (LTRP) that arises in the EI method, we next cluster the whole item set into different groups and build rating-predictive models for the resulting group using more data than with the EI. We call this method the TC recommendation method. The error rates of the TC method are significantly lower than the basic EI method in many cases, especially for the items in the long tail. In other words, the TC method does not have the LTRP. However, the TC method has the limitation that overly increases the data size for the head items, which already have an adequate amount of data. This excessive data impede the scalability of the TC method without significant performance improvement in the head [3].

**Drawbacks**:
- EI method often has the long tail problem because of lack of data to build good predictive models in tail items.
- TC method has the limitation that overly increases the data size for the head items, which already have an adequate amount of data.

**Problem Statement**: Many recommended systems ignore unpopular or newly introduced items, having only a few ratings and focusing on those items with enough ratings to be of real use in the recommendation algorithms. Alternately, such unpopular or newly introduced items can remain in the system but require special handling. workflow of existing system architecture is given below.

**Existing System Architecture**

**Methods in Existing System**:

- Two conventional recommender systems are the each item (EI) method and the total clustering (TC) method.

- **EI Method**: The EI method builds rating-predictive models for each individual item, thus resulting models are highly customized for EI.

- **Total Clustering (TC) Method**: To solve the long tail recommendation problem (LTRP) that arises in the EI method, we next cluster the whole item set into different groups and build rating-predictive models for the resulting group using more data than with the EI. We call this method the TC recommendation method. The error rates of the TC method are significantly lower than the basic EI method in many cases, especially for the items in the long tail. In other words, the TC method does not have the LTRP. However, the TC method has the limitation that overly increases the data size for the head items, which already have an adequate amount of data. This excessive data impede the scalability of the TC method without significant performance improvement in the head [3].

- **Drawbacks**:
  - EI method often has the long tail problem because of lack of data to build good predictive models in tail items.
  - TC method has the limitation that overly increases the data size for the head items, which already have an adequate amount of data.

**Adaptive Clustering**:

A new recommender method called the adaptive clustering (AC) recommendation method that adaptively groups items according to their popularities. Popularity is defined as the number of ratings provided by customers for that item. In other words, if the item has only a small amount of data, then the AC method clusters it with other similar items more intensively; on the other hand, if it has a large amount of data, then the AC method clusters it to a much lesser extent. The suggested AC
method solves the LTRP in the sense that the error rates of the items, especially in the tail, are significantly lower than those for the basic EI method without overly increasing the amount of data for the head items. Moreover, the AC method builds a more customized predictive rating model than EI and TC method [4].

**Proposed System**

**Latent Dirichlet Allocation:** Latent Dirichlet allocation (LDA) is a generative probabilistic model for collections of discrete data such as text. LDA is a three level hierarchical Bayesian model, in which each item of a collection is modeled as a finite mixture over an underlying set of topics. Each topic is, in turn, modeled as an infinite mixture over an underlying set of topic probabilities. In the context of text modeling, the topic probabilities provide an explicit representation of a document. The report results in document modeling, text classification and collaborative filtering, comparing to a mixture of unigrams model and the probabilistic model. LDA overcomes both of these problems by treating the topic mixture weights as a k-parameter hidden random variable rather than a large set of individual parameters it is also intended to be illustrative of the way in which probabilistic models can be scaled up to provide useful inferential machinery in domains involving multiple levels of structure [5].

As a probabilistic module LDA can be readily embedded in a more complex model LDA comes from allowing mixtures of Dirichlet distributions in the place of the single Dirichlet of LDA. Finally, a variety of extensions of LDA can be considered in which the distributions on the topic variables are elaborated. For example, arrange the topics in a time series, essentially relaxing the full exchangeability assumption to one of partial exchangeability. Also consider partially exchangeable models in which the condition on exogenous variables thus, for example, the topic distribution could be conditioned on features such as “paragraph” or “sentence,” providing a more powerful text model that makes use of information obtained from a parser [6].

**Architecture**

**Matrix Factorization Through Latent Dirichlet Allocation:** (FLDA) Matrix factorization through LDA is a method to predict ratings in recommender system applications where a bag of words representation for item meta-data is natural. Such scenarios are commonplace in web applications like content recommendation, ad targeting and web search where items are articles, ads and web pages respectively. Because of data sparseness, regularization is key to good predictive accuracy. Our method works by regularizing both user and item factors simultaneously through user features and the bag of words associated with each item. Specially, each word in an item is associated with a discrete latent factor often referred to as the topic of the word item; they are obtained by averaging topics across all words in an item. To avoid over fitting, user and item factors are regularized through Gaussian linear regression and Latent Dirichlet Allocation (LDA) priors respectively. As a by-product, fLDA also identifies interesting topics that explains user item interactions. The method also generalizes a recently
proposed technique called supervised LDA to collaborative filtering applications. While estimates item topic vectors in a supervised fashion for a single regression, fLDA incorporates multiple regressions (one for each user) in estimating the item factors. The key idea of our method is to let the user factors take values in an Euclidean space as in existing factorization models, but assign item factors through a richer prior based on Latent Dirichlet Allocation (LDA) [7].

Each Item Method (El)

**Description:** The EI recommendation method builds data mining models for each individual item i in Item to estimate unspecified ratings for i. In other words, the EI method does not group an item with the other similar items at all and builds predictive models only by using the data in EI. For example, in the case of the Movie Lens data set, the EI method builds a predictive model for each of the 841 movies using the ratings of each particular movie. The main problem with the EI recommendation method is that only a few ratings are available in the long tail, so the predictive models for the tail items are learned from only a few training examples using the EI method. Fig 4.1 shows the rating prediction model for the targeted movie and user which represents the user defined collaborative count to predict the similarity and neighbor items to provide original rating.

**Algorithm**

**Input:**
- Target Movie
- Target User
- CF Count – user defined

**Output:**
- Predicted Rating
- Original Rating
- Long tail

**Process:**
- Calculate similarity as follows

\[ \text{sim}(t,r) = \frac{\sum_{i=1}^{m} R_{ui}R_{ir}}{\sqrt{\sum_{i=1}^{m} R_{ui}^2 \sum_{i=1}^{m} R_{ir}^2}} \]

where
- \( R_{ui} \) is the rating of the target item t by user i,
- \( R_{ir} \) is the rating of the remaining item r by user i and
- \( M \) is the number of all rating users to the item t and item r.
- \( \text{Sim} (t, r) \) – similarity between target item and remaining item
- The rating of the target user u to the target item t is as following:

\[ P_{ui} = \frac{\sum_{i=1}^{c} R_{ui} \times \text{sim}(t,i)}{\sum_{i=1}^{c} \text{sim}(t,i)} \]

where
- \( R_{ui} \) is the rating of the target user u to the neighbour item i,
- \( \text{sim}_{ui} \) is the similarity of the target item t and the neighbour it user i for all the co-rated items and
- \( m \) is the number of all rating users to the item t and item r.
- Put – Predicted rating for the target item for the target user
- Neighbor item – high similar item to target item

**Screen Shots:** Fig. 4.1 shows the rating for the targeted movie and user by setting the collaborative count which user can prefer from the predictive model for similar and neighbor items is calculated to predict the original rating and similarly Fig 4.2 shows the reduction of long tail with itemrate in x axis and frequency of popularity in yaxis.

**Graph**

**Total Clustering Method (TC):** The LTRP problem is caused by a lack of data to build good predictive models in the tail and therefore, clustering items can be a reasonable solution. The TC recommendation method
clusters the whole item set \( I \) into different groups by applying conventional clustering methods such as k-means clustering and building rating-predictive models for each resulting group. For example, in the case of the Movie Lens data set, the TC method clusters 841 movies into groups using the k-means clustering method and builds a predictive model [8].

It is concluded that the TC method can significantly outperform the EI method by providing more data to tail items. However, it attains this achievement inefficiently by providing an excessive amount of training data to the head items without performance improvements. Fig 5.1 shows the predicted rating for the targeted movie and user by setting the collaborative filtering count constant to provide original rating from the rating prediction model and Fig 5.2 shows the required graph for the total clustering method.

**Algorithm:**
- **Input:**
  - Target Movie
  - Target User
  - CF Count – 100

- **Output:**
  - Predicted Rating
  - Original Rating
  - Reduced Long tail compared to Each Item

- **Process:**
  - Select co-rated users
  - Select the rating \( R_t \) for the target movie \( t \) provided by the co-rated users
  - Select the rating \( R_r \) for the remaining movies \( r \) provided by the co-rated users \( m \)
  - Calculate similarity as followed by the steps in the Each Item method.
Adaptive Clustering (AC): A new recommender system called the AC method that clusters items according to their popularities. The suggested method clusters an item with other similar items one by one until the resulting group size reaches the criterion number of ratings $\alpha$. The AC method clusters the item with other similar items when it has only a small amount of data, but groups to a lesser extent or does not group at all when it has a considerable amount of data. In the case of the Movie Lens data set, all movies from that data set are ordered based on the popularity for each movie. Then, the popularity of each movie is compared with the criterion number of ratings $\alpha$ [9-11].

If it is larger than $\alpha$, then the AC method does not apply any clustering method; instead, it keeps the basic EI approach. However, if it is smaller than $\alpha$, then the AC method clusters the movie with other similar movies one by one until the resulting group size reaches $\alpha$. After that, the AC method builds rating predictive models using the resulting group for EI.

Fig. 6.1 represents the rating for the targeted movie and user by setting a criterion number to predict the original rating from the predictive model and Fig 6.2 shows the required graph for the adaptive clustering technique then Table 1 shows the comparison about the three different methods and represents the count of the popular and unpopular items and Table 2 represents how the popularity and rank is increased when compared it to the existing methods.
Table 2: Comparison Table For Three Methods (Performance Evaluation)

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<tr>
<th>Movieid</th>
<th>Popularity</th>
<th>Rank</th>
<th>Category</th>
<th>Movieid</th>
<th>Popularity</th>
<th>Rank</th>
<th>Category</th>
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<td>unpopular</td>
<td>211</td>
<td>381</td>
<td>305</td>
<td>popular</td>
<td>211</td>
<td>481</td>
<td>305</td>
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<td>292</td>
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<td>97</td>
<td>popular</td>
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</table>
Table 1: Comparison Table

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>No of Movies</th>
<th>Category</th>
<th>Popular</th>
<th>Unpopular</th>
</tr>
</thead>
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<td>Each Item Method (EI)</td>
<td>1048</td>
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<td>32</td>
<td>809</td>
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<tr>
<td>Total Clustering (TC)</td>
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<td>50</td>
<td>117</td>
<td>724</td>
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<td>Adaptive Clustering (AC)</td>
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<td>50</td>
<td>221</td>
<td>620</td>
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<tr>
<td>Latent Dirichlet Allocation (LDA)</td>
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<td>50</td>
<td>324</td>
<td>517</td>
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<tr>
<td>Matrix Factorization (MF)</td>
<td>1048</td>
<td>50</td>
<td>838</td>
<td>4</td>
</tr>
</tbody>
</table>

Algorithm:

Input:
- Target Movie
- Target User
- CF Count – 100 (popularity < 200)
- CF Count – 75 (popularity ≥ 200 &&< 400)
- CF Count – 50 (popularity > 400 &&< 600)
- CF Count – 25 (popularity > 600)

Output:
- Predicted Rating
- Original Rating
- Reduced Long tail compared to Each Item and Total Clustering

Process:
- Select co-rated users
- Select the rating (Rit) for the target movie (t) provided by the co-rated users
- Select the rating (Rir) for the remaining movies (r) provided by the co-rated users (m)
- Calculate similarity as followed by the steps in the Total Clustering Method.

Algorithm:  

Input:  
user ID

Output:  
Recommended Movies based on user like
Reduced Long tail compared to adaptive clustering

Screen Shots

Graph

Matrix Factorization (FLDA): The fLDA (factorization through latent dirichlet allocation), a novel matrix factorization method to predict ratings in recommender system specially, each word in an item is associated with a discrete latent factor often referred to as the title of the movies. Movie titles are obtained by averaging title across all words in an item. Then user rating on an item is modeled as user's affinity to the item's title where user affinity to title (user factors) and topic assignments to words in items (item factors) are learned jointly in a supervised fashion. As a byproduct, fLDA also identifies interesting titles that explains user-item interactions [12-17].

Algorithm:

Input:  
User ID + Occupation

Output:  
Recommended Movies based on user like + factor
Fig. 7.1: Latent Dirichlet Allocation

Fig. 7.2: Graph For Latent Dirichlet Allocation

Fig. 8.1: Matrix Factorization through Latent Dirichlet Allocation
Process:

1. Select the movies rated by the user
2. Find the movies that has high rating
3. Find the genre belongs to the high rated movies
4. Find the genre that encountered frequently – highly liked genre
5. Recommend the movies that belongs to the highly liked genre
6. Select the factor – Occupation
7. Find the genre that encountered frequently for the occupation – highly liked genre corresponds to occupation
8. Recommend the movies that belongs to the highly liked genre corresponds to occupation

REFERENCES


CONCLUSION

The proposed work deals with the Long Tail Recommendation Problem (LTRP) responsible for improving the error rates in the tail of the item distribution of the recommendation system. This issue is overcome by using factorization through latent dirichlet allocation. In this technique, the recommender system considers both the user likes genre and occupation factor recommending movies belonging to a certain genre corresponds to the respective occupation. This technique when implemented in movielens dataset results in reduction of tail part. This means that unpopular items are reduced by considering both the user liked genre and occupation factor so that more number of movies are recommended and the tail part is reduced with increase in ratings.

The future work would include the addition of user location as feature in order to provide location based recommendation for further reduction in tail problem.