Exploring Social User Behavior with Personalized Recommendation

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Abstract: The advent and popularity of social network, more and more users like to share their experiences, such as ratings, reviews, and blogs. The new factors of social network like interpersonal influence and interest based on circles of friends bring opportunities and challenges for recommender system (RS) to solve the cold start and sparsity problem of datasets. Some of the social factors have been used in RS, but have not been fully considered. At present the personalized recommendation model only takes the user historical rating records. To propose a Keyword-Aware Service Recommendation method KASR, to sole the existing system challenges. It aims at presenting a personalized service recommendation list and recommending the most appropriate services to the users effectively. Keywords are used to indicate user's preferences and a user based collaborative Filtering method is used to generate the appropriate recommendations. Here use the location of user information to recommend personalizing. The KASR significantly improves the accuracy of service recommender system.

Keywords: Recommender system, Keyword-Aware Service Recommendation, interpersonal influence, personalized recommendation, Personalize interest

1. Introduction

Recommender system (RS) has been successfully exploited to solve information overload. In ECommerce, like Amazon, it is important to handling mass scale of information, such as recommending user preferred items and products. A survey shows that at least 20 percent of the sales in Amazon come from the work of the RS. It can be viewed as the first generation of Rses with traditional collaborative filtering algorithms to predict user interest. However, with the rapidly increasing number of registered users and various products, the problem of cold start for users (new users into the RS with little historical behavior) and the sparsity of datasets (the proportion of rated user-item pairs in all the user-item pairs of RS) have been increasingly intractable.

The interpersonal relationship, especially the circles of friends, of social networks makes it possible to solve the cold start and sparsity problem. The rich of social media give us some valuable clues to recommend user favorite items such as music, video preferred brand/products user's preferred tags when sharing a photo to social media networks, and user interested travel places by exploring social community contributed photos.

Recommender systems for automatically suggested items of interest to users have become increasingly essential in fields where mass personalization is highly valued. The popular core techniques of such systems are collaborative filtering. In this paper, discuss hybrid approaches, using collaborative and also content data to address cold-start - that is, giving recommendations to novel users who have no preference on any items, or recommending items that no user of the community has seen yet.

While there have been lots of studies on solving the itemside problems, solution for user-side problems has not been seen public. So use a hybrid model based on the analysis of two probabilistic aspect models using pure collaborative filtering to combine with users' information. The user location will identified by only the ratings of user interest. The experiments with data indicate substantial and consistent improvements of this model in overcoming the cold-start user-side problem.

Contexts and social web information have been recognized to be valuable information for making perfect recommender system. Keyword-Aware service Recommendation method which improve the performance of recommendations. KASR have been successfully applied in various domains such as music, movies, mobile recommendations, personalized shopping assistants, conversational and interactional services, social rating services and multimedia. If recommender systems have established their key role in providing the user location access to resources on the web, when sharing resources has turn into social, it is likely for recommendation techniques in the social web should consider social popularity factor and the relationships among users to compute their predictions. It is used to improve the accuracy of the similarity measure. In the location of user will identify by user keywords used to indicate the user preferences.

2. Literature Survey

Qian, Feng, Zhao, Mei propose a personalized recommendation combining social network factors: personal interest, interpersonal interest similarity, and interpersonal influence. In particular, the personal interest denotes user's individuality of rating items, especially for the experienced users, and these factors were fused together to improve the accuracy and applicability of recommender system. At present, the personalized recommendation model only takes user historical rating records and interpersonal relationship of social network into consideration [1].

Yang, Steck, and Y. Liu. Focus on inferring categoryspecific social trust circles from available rating data combined with social network data. Out-line several variants of weighting friends within circles based on their inferred expertise levels. Therefore, inferred circles concerning each item-category may be of value by themselves, besides the explicitly known circles[2].

Salakhutdinov and A. Mnih, propose a Probabilistic Matrix Factorization (PMF) and its two derivatives: PMF with a learnable prior and constrained PMF. Efficiency in training PMF models comes from finding only point estimates of model parameter sand hyper parameters, instead of inferring the full posterior distribution over them. The resulting model is able to generalize considerably better for users with very few ratings [3].

Jiang, Cui, Liu, Yang, Wang, Zhu, had analyzed Contextaware recommender systems (CARS) have been implemented in different applications and factors which improve the performance of recommendations. If recommender systems have established their key role in providing the user access to resources on the web, when sharing resources has turn into social, it is likely for recommendation techniques in the social web should consider social popularity factor and the relationships among users to compute their predictions[4].

Java et al. had analyzed a large social network in a new form of social media known as micro-blogging. It has a high degree correlation and reciprocity, indicating close mutual acquaintances among users. They had identified different types of user intentions and studied the community structures. Categorizing friends into groups (e.g. family, coworkers) would greatly benefit the adoption of microblogging platforms to analyze user intentions. That is to say user intentions or interests can be reflected by those of its friends.

3. Problem Formulation

To present different complex methodologies first quickly survey the fundamental probabilistic matrix factorization (BaseMF) approach , which does not look into any social variables. The undertaking of RS is to abatement the blunder of anticipated quality utilizing R to the genuine rating worth, U a set of clients, P is a situated of things. Accordingly, the BaseMF model is prepared on the watched rating information by minimizing the target capacity.

$$\varphi(\mathbf{R},\mathbf{U},\mathbf{P}) = \frac{1}{2} \sum_{u,i} (R_{u,i} - R_{u,i}^{*})^{2} + \frac{\lambda}{2} (||U||^{2} ||P||^{2}) (1)$$

where indicates the appraisals anticipated by M is the quantity of clients, N is the quantity of things, Ru,i is the true rating values in the preparation information for thing i from client u, U and P are the client and thing idle peculiarity networks which need to be gain from the preparation information, $||X||_F$ is the Frobenius norm of matrix X, and $||X||_F = (\sum_{i,j} x_{i,j}^2)^{1/2}$. The second term is used to avoid over fitting. This objective function can be minimized efficiently using gradient descent method. $R^{A} = r+UP(2)$

where r is a counterbalanced worth, which is exactly situated as clients' normal rating esteem in the preparation information. When the low-rank frameworks U and P are adapted by the angle not too bad approach. And after that, rating qualities can be anticipated as indicated by (2) for any client thing sets.

Table 1: Symbols and	Their Descriptions	Utilized In This
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Paper		
Symbol	Description	
U	a set of users	
u	a user in the set of users	
Р	a set of items	
i	an item in the set of items	
v	a friend of user <i>u</i>	
H_{v}^{c}	the set of items rated by user <i>u</i> in <i>c</i>	
F_u^c	the set of user u 's friends in c	
$S_{u,v}$	the matrix of user <i>u</i> trust on <i>v</i>	

4. Methodology

4.1 Related Work

A dynamic personalized recommendation algorithm is proposed which contain information about both rating and profile contents used to explore relations between them. A set of lively features are designed to define the user preferences in different phases, finally recommendation is done by adaptively weighting these features. Recommender systems for automatically suggested items of interest to users have become increasingly essential in fields where mass personalization is highly valued.

The popular core techniques of such systems are novel collaborative filtering, content-based filtering and combinations of these. In this hybrid approaches, using novel collaborative and also content data to address cold-start that is, giving recommendations to novel users who have no preference on any items, or recommending items that no user of the community has seen yet.

4.1.1 CircleCon Model

The CircleCon model [1] has been found to outperform BaseMF and SocialMF [3] with respect to accuracy of the RS. The approach focuses on the factor of interpersonal trust in social network and infers the trust circle. The trust value of user-user is represented by the matrix S. Furthermore, the whole trust relationship in social network is divided into several sub-networks Sc, called inferred circle [1], and each circle is related to a single category c of items. For example, the item The Dakota Bar of New York belongs to the category Night Life in Yelp. If user u rated the item, then user u is in the circle of category Night Life. In category c, the directed and weighted social relationship of user u with user v (the value of u trusts v or the influence of v to u) is represented by a positive a positive value $S_{u,v} \in [0,1]$. And we have the normalized interpersonal trust value $S_{u,v}^{c*}$ = $S_{u,v}^{c*} / \sum_{v \in F_u^c} S_{u,v}^{c*}$ (except user *u* has no friends in the same category). Here F_u^c is the set of user u's friends in c. In this model, the four variants of defining interpersonal trust value $S_{u,v}^{c*}$ are systematically compared:

1) **CircleCon1**, $S_{u,v}^{c*} = 1$, which means each user v gets assigned the same trust value to user u in c;

2) CircleCon2a, $S_{u,v}^{c*} = |H_v^c| * B$, where is the set of items rated by user *v* in *c* and $|H_v^c|$ is the total number of items in ;

3) CircleCon2b, $S_{u,v}^{c*} = |H_v^c| * B$, where *B* is the voting value in *c* from all followers of user *v*. The intuition is that if most of *v*'s followers have many ratings in *c*, it is a good indication that *v* is an expert in *c*;

4) CircleCon3, trust splitting. Assume user u1 and user u2 both belong to category c1 and c2, u1 is a friend of u2, and the number of ratings u1 issued in category c1 and c2 are 7 and 3 respectively.

3.1.2 ContextMF Model

The significance of social contextual factors (including interpersonal influence and individual preference) for item adopting on real Facebook and Twitter style datasets. The task of ContextMF model in [2] is to recommend acceptable items from sender u to receiver v. Here, the factor of interpersonal influence is similar to the trust values in CircleCon model [8]. Moreover, individual preference is mined from receiver's historical adopted items.

4.2 The Approach

By using the keyword-Aware Service to find out the user location information to recommended more Personalized. A keyword-Aware Service Recommendation method, named KASR, to aims at presenting a personalized service commendation list and recommending the most appropriate services to the users effectively.

Specifically, keywords are used to indicate user preferences and a user based collaborative filtering algorithm is adopted to generate appropriate recommendations. Finally, Extensive operations are conducted on real-world data sets and results demonstrate that KASR significantly improves the accuracy and scalability of services recommender systems.

A keyword candidate list and the domain thesaurus are provided to help obtain users preferences. The active user gives his/her preferences by selecting the keywords from the keyword candidate list and the pervious users can be extracted from their reviews for services according to the keyword candidate list and domain thesaurus.

5. Conclusions

The personalized recommendation having three social factors: user personal rating, interpersonal interest similarity, and interpersonal influence to recommend user interested items all of them are based upon the user location. Among the three factors, user personal rating and interpersonal interest similarity are the main contributions of the approach and all related to user rating. Thus, first introduce user interest factor. And then, the objective function of the proposed a Keyword-aware service recommendation method. A personalized service recommendation list and recommending the most appropriate service to the users. To improve the accuracy of service recommender systems.

6. Future Enhancement

Future research in how to deal with the case where term appears in different categories of a domain thesaurus from context and how to distinguish the positive and negative ratings of the users to make the predictions more accurate.

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