HTARF: A Hybrid Tourist Attraction Recommendation Framework for Trip Scheduling

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Abstract—As the users’ demand for efficient and personalized services grows continuously, online tourism services are becoming more and more popular. However, many tourism products can only recommend existing tourist packages according to users’ profile, which can hardly meet their personalized requirements. In this paper, we propose a novel attraction recommendation method, which takes advantages of quantities of information mined from attraction descriptions and tourist packages. The approach is modified on the basis of content matching and association rule mining and only requests a query from a user to recommend. In addition, the method is applied to our Smart Tourism Services Platform (STSP). Using attractions list offered by our method, a trip plan module of STSP will provide a personalized travel schedule. We examine our approach on a real-world dataset, and an online evaluation result shows that our approach is more effective and performs much better than baselines.

Keywords—tourist attraction recommendation; content matching; association rule mining

I. INTRODUCTION

The amount of information available on the World Wide Web has experienced an enormous increase in the last decade [1]. The Internet provides users with a convenient way to obtain data about tourism. However, how to extract the valid part from the extensive data is very complicated and time-consuming. Popular attractions are more likely to be found online, which will make people miss some little-known attractions that suit them well. Recommendations are a common means of planning in the fields of tourism, traveling and hospitality [2]. A good recommendation can make it easier to design schedule and give users a worthwhile trip, therefore personalized tourism recommendation is essential for a good travel experience.

Most existing recommendation approaches are content matching methods, mainly focusing on keyword search and semantic-based search [3], [4]. However, keyword search is lack of efficiency and semantic-based method is expensive to implement. Context-aware recommendation methods are proposed in [5], [6] to provide more intelligent and useful recommendations with the use of contextual factors like weather conditions. In addition, collaborative filtering [7], [8] has also been widely used in tourism suggestion areas. The hybrid tourism recommendation method also has a considerable proportion. For instance, both [9], [10] propose a hybrid approach based on collaboration and context analysis. Besides, technology based on ontology [11], [12], [13] has been studied in many works.

The majority of existing attraction recommendation methods need user’s profile, preferences or ratings on items. In [14], [15] information like user behavior is also used to acquire a better performance in recommendation. Although user profiles are used to represent a common practice in personalization systems, they intrinsically bring several issues [16], [17]. For example, the initial profile, ratings on items and history are often not available, especially for a new user and anonymous user, which will make recommendations unreliable, even unusable. Meanwhile, it is a standard way for travel agents to recommend an existing tourist package according to user’s profile and interests, which is a viable but not perfect way, and generating personalized tourist packages for tourists is much better.

In this paper, we address such limitations by proposing a new attraction suggestion approach, based on content matching and association rule mining. The method is applied to STSP\(^1\), an online application of tourism service which is developed on WeChat and is currently under use by over 2000 users in China.

The fundamental idea of our method is that there exists quantities of attractions and tourist packages data on the Internet, from which we can find out the ideal attractions for a tourist without any extra knowledge but a simple query. In our recommendation framework, the travel destination is fixed to Beijing temporarily. As can be seen in Figure 1, the user need to give a sentence as a query, and the system will

\(^1\)https://mp.weixin.qq.com/s/28eaqQVtEaUSCZp3saSEzHpw
extract the number of travel days, places the user wants to
go (called Positive Demand), places the person doesn’t want
to go (called Negative Demand) from the query by natural
language processing. And the remaining part of the sentence
(called Implicit Demand) is a text description of the attractions
he or she want to visit. For example, from query Q1 “I plan
to play for 3 days, and I want to go to Peking University, and
don’t wanna go to the Forbidden City. Besides, I’d like to visit
places full of cultural atmosphere.”, we can tell the number
of travel days is 3, the positive demand is Peking University, the
negative demand is the Forbidden City and the implicit demand is
“I’d like to visit places full of cultural atmosphere.”.

The implicit demand is a refined description of target
attractions, by comparing attraction descriptions with it, it is
possible to find out suitable attractions. Although the most
popular attractions are not necessarily the most appropriate,
the popularity of attractions is still one of the most influential
travel factors. As a result, the first part of our approach,
Popularity-Aware Content Matching (PACM), considers the
similarity between implicit demand and attraction description
as the main influence, and takes attraction popularity as an
impact factor.

The positive demand is a set of places that a user wants
to visit, using which implicit information in existing tourist
packages can be found out to make better recommendations. If
many packages include two places, we naturally think the two
attractions are strongly related. The user who wants to visit one
of the associated two attractions would like to go to the other
with significant probability. In the second part of our method,
we apply a Modified Association Rule Mining (MARM) to
work out the most related attractions to the positive demand
of travelers.

The negative demand is a set of attractions a user doesn’t
like, we simply remove it from the final suggested attractions
list.

By incorporating the ideas mentioned above, we pro-
pose a Hybrid Tourist Attraction Recommendation Framework
(HTARF). Finally, with the attractions list recommended by
HTARF and the number of travel days, trip schedule design
module (TSDM) will make a trip plan for the user considering
the spatial and temporal characteristics of attractions. Noted
that in this paper we focus on recommending personalized
attractions, the trip plan part will be only briefly introduced.
The main contributions of this paper are summarized as
follows.

Firstly, we propose PACM which is capable of selecting the
most similar attractions to the implicit demand. By considering
attraction popularity, we can recommend attractions more
suitable for users.

Secondly, combining PACM with MARM, we propose a
hybrid tourist attraction recommendation framework which
just need a query of a user to recommend.

Thirdly, we examine our approach on the real-world Bejing
attractions and tourist packages dataset. An online evaluation
result shows that our method has better precision and performs
more efficient than baselines.

The reminder of this paper is structured as follows. Section
II introduces the problem definition of our recommendation
system. Section III shows the construction of two components
PACM, MARM and describes the framework of our approach.
Section IV reports the experimental results. Section V lists the
related work and Section VI draws the conclusion.

II. PROBLEM DEFINITION

In this section, we give some definitions and notations
involved in the recommendation process.

Definition 1: Attraction. For attractions, we use $A_j$ to
denote attraction $j$ while $AD_j$ to denote the description of
attraction $j$. $P_j$ represents a score of popularity of $A_j$, and
$AD = \{AD_1, AD_2, \ldots, AD_J\}$, $j = 1 : J$, $J = |AD|$, $AD_j = \{w_{j1}, w_{j2}, \ldots, w_{jn_j}\}$ means the set of $n_j$ words
used in the description of attraction $j$. Similarly, implicit
demand denoted by $ID$ is associated with a collection of
words $ID = \{w_{m1}, w_{m2}, \ldots, w_{mm}\}$.

Definition 2: Tourist Package. We use $TP_i$ to denote tourist package $i$. $TP_i = \{A_{i1}, A_{i2}, \ldots, A_{im_i}\}$ is the collection of $n_i$ attractions appeared in the package, and $TP = \{TP_1, TP_2, \ldots, TP_I\}$, $i = 1 : I$, $I = |TP|$. Besides, $PD = \{A_{p1}, A_{p2}, \ldots, A_{pm}\}$ and $ND = \{A_{n1}, A_{n2}, \ldots, A_{nem}\}$ separately denote the positive demand and negative demand.
For the query of a tourist, we can denote it as $Q = \{N_d, ID, PD, ND\}$ where $N_d$ is the number of travel days.

With definitions and notations given above, the tourism
recommendation framework of STSP is defined as follows.

Definition 3: Tourism Recommendation Framework.
Given $AD_j$, $TP_i$, $j = 1 : J$ and $i = 1 : I$. For the query $Q$, a
ranked list of attractions represented by $R$ will be suggested.
Top $l$ of list $R$ will be used to generate a tourist package.

III. MODEL FRAMEWORK

In this section, we introduce the construction of PACM and
MARM in our method. Based on the two components, we
illustrate how to combine them to support the HTARF.
A. Popularity-Aware Content Matching

The key idea is people like to visit places that match their interests. Moreover, people prefer to visit famous attractions when optional attractions are all in line with their preferences. Based on this consideration, we measure the similarities between the implicit demand and all the attraction descriptions. Then, we introduce a factor which can make popular attractions that have similar match degree rank higher.

Since the implicit demand and attraction descriptions are all textual data, it is natural to use Vector Space Model (VSM). VSM is a spatial representation of text documents. In that model, each record is represented by a vector in a \(n\)-dimensional space, where each dimension corresponds to a term from the overall vocabulary of a given document collection[18]. We apply tokenization, a standard natural language processing, to the implicit demand and attraction descriptions, and get a dictionary \(T = \{t_1, t_2, \ldots, t_n\}\) that is the set of words in the corpus, and have

\[
T = \left( \bigcup_{j=1}^{J} AD_j \right) \cup ID
\]  

(1)

Then, we can represent implicit demand and attraction descriptions as a \(n\)-dimensional vector with \(T\). Let \(AE_j = \{v_{j1}, v_{j2}, \ldots, v_{jn}\}\) denote the \(n\)-dimensional vector of \(AD_j\) and similarly \(IE = \{v_{1n}, v_{2n}, \ldots, v_{en}\}\) denote vector of \(ID\).

What has to be aware of is that in tourism domain the user query is far shorter than the attraction descriptions. Therefore, \(v_{jk}\) is not the weight of term \(t_k\) in \(AD_j\) but \(\mathbb{I}_{AD_j}(t_k)\) in our approach, where \(\mathbb{I}_A(x)\) is an indicator function of set \(A\), and can be formulated as follows.

\[
\mathbb{I}_A(x) = \begin{cases} 
1, & \text{if } x \in A \\
0, & \text{if } x \notin A 
\end{cases}
\]  

(2)

That’s to say if \(AD_j\) contains term \(t_k\), the \(k\)th element of \(AE_j\) is 1 otherwise 0, and \(IE\) follows the same representation. Finally, the similarity between the implicit demand and attraction \(j\) can be calculated using the following equation.

\[
sim'(j) = \langle IE, AE_j \rangle \cdot [1 + \alpha \log(P_j + 1)]
\]  

(3)

where \(\langle IE, AE_j \rangle\) is the inner product of \(IE\) and \(AE_j\) and \(1 + \alpha \log(P_j + 1)\) is the popularity factor which is greater than or equal to 1 since \(P_j \in [0, 4]\) and \(\alpha \geq 0\). Parameter \(\alpha\) is the power of popularity factor, and the bigger \(\alpha\) is, the higher ranking of popular attractions are. The normalized similarity is

\[
sim(j) = \frac{\sim'(j)}{\max_{j=1,J} \sim'(j)}
\]  

(4)

B. Modified Association Rule Mining

An association rule is a statement like “90% of transactions that purchase bread and butter also buy milk”. The purpose of association rule mining algorithm is to generate all significant association rules between items in the database [19]. Apparently, association rule mining can be used to make recommendations. For example, [20] puts forward a collaborative recommendation method using association rule mining algorithm and achieves better performance than baselines.

Conditional probability can explain association rule mining. To determine whether \(A\) and \(B\) are related, we need to calculate confidence which is conditional probability \(P(A|B)\) in consecutive cases. According to Bayes formula, we have

\[
conf_c(A, B) = P(A|B) = \frac{P(A, B)}{P(B)}
\]  

(5)

where \(P(B)\) is the probability that \(B\) occurs while \(P(A, B)\) is the probability that \(A\) and \(B\) co-occur.

However, it is not appropriate to apply association rule mining directly in tourism scenarios. Because popular attractions get more attention so that the result of association rule mining will tend to them. It will reduce the precision of the result, and even worse that we can’t find the real associated attractions. For instance, no matter what types of attraction people like, they almost always go to the Forbidden City unless they’ve been there before. Suppose \(A\), \(C\) are almost the same attractions except for popularity, and popularity of \(A\) is greater than \(C\). Due to the influence of popularity, \(P(A, B) > P(C, B)\) holds. According to equation (5), we can get \(P(A|B) > P(C|B)\). In other words, even \(A\), \(C\) are the same except popularity, the confidence of \(A\) and \(B\) is larger than the confidence of \(C\) and \(B\). To solve this problem, we made a slight change to the formula (5), the modified equation is formulated as follows.

\[
conf_f(A, B) = \frac{P(A, B)}{P(A) P(B)}
\]  

(6)

Since the more popular \(A\) is, the greater \(P(A)\) is. Popular attractions are punished when calculating the confidence. For the discrete situation, confidence can be derived by

\[
conf_d(A, B) = \frac{Counts(A, B)}{Counts(A) Counts(B)}
\]  

(7)

where \(Counts(A), Counts(B)\) is the number of occurrences of \(A, B\) while \(Counts(A, B)\) is the number of occurrences of both \(A\) and \(B\) in set \(S\). If confidence is higher than minimum confidence, there is relevance between \(A\) and \(B\).

For \(A_{pk}\) in \(PD\), \(k = 1 : n_{ps}\) the confidence of \(A_{pk}\) and \(A_j\), \(j = 1 : J\), can be get by following equation.

\[
conf(k, j) = \frac{Counts(A_{pk}, A_j)}{Counts(A_{pk}) Counts(A_j)}
\]

\[
= \frac{\sum_{i=1}^{I} \mathbb{I}_{TP_i}(A_{pk}) \cdot \mathbb{I}_{TP_j}(A_j)}{\sum_{i=1}^{I} \mathbb{I}_{TP_i}(A_{pk}) \cdot \sum_{i=1}^{I} \mathbb{I}_{TP_i}(A_j)}
\]  

(8)

The association degree of the positive demand and attraction \(j\) can be obtained by

\[
asso(j) = \frac{1}{n_p} \sum_{k=1}^{n_{ps}} \max_{j=1,J} conf(k, j)
\]  

(9)
Obviously, $asso(j)$ is the mean of $\{con f(k, j)|k = 1 : n_p\}$ after normalization.

C. A Hybrid Tourist Attraction Recommendation Framework

Based on the two components PACM and MARM introduced previously, we illustrate how to combine them to support the HTARF.

When a new user query comes up and is represented as $Q = \{N_d, ID, PD, ND\}$. Firstly, we use PACM to calculate the similarities between the implicit and explicit demand and all the attractions through equation (4). Secondly, we use MARM to get the association degrees between the positive demand and attractions through equation (9). Thirdly, combining the two parts, we can get the score of attraction $j$ as follows.

$$score(j) = \beta sim(j) + (1 - \beta) asso(j)$$

(10)

where $\beta \in [0, 1]$, finally we recommend a ranked list of attractions $R$ in a descending order with regard to $\{score(j)|j = 1 : J\}$ after removing $ND$ from the set.

Although the complete HTARF has been introduced, there is still one more thing in our tourism recommendation system need to be described. The TSDM is a significant part of our STSP, but we only give it a brief introduction since it’s not the focus of this paper. TSDM uses attractions list $R$, the negative demand $ND$ and the number of travel days $N_d$ as input. We assume a tourist can play 8 hours each day, and the duration of each attraction and the travel time between every two attractions are known. Firstly, we take top $l$ of $R$ as a new list $R'$. Secondly, we use K-means to divide $R'$ into $m$ categories w.r.t. location. Thirdly, for each day, we select the first attraction with a high score, then add attractions in the same category one by one and make sure the total duration doesn’t exceed time limits. Finally, using a greedy algorithm to design the route for each day since it is a small-scale problem.

IV. EXPERIMENTS

In this section, we introduce the data set for the evaluation, then present a comprehensive performance evaluation of the proposed approach and three baselines used in the experiments.

A. Data Set

We crawled a real dataset of Beijing from Baidu Travel Website\(^2\) with 1937 attractions and 3164 tourist packages. Each attraction consists of name, popularity, duration, textual description. In addition, latitude and longitude of each attraction are obtained by Baidu Map APIs\(^3\). The attraction descriptions are processed by words segmentation, stop words removing and meaningless words lifting, and we get a vocabulary size of 15556. Detail information about the data set is shown in Table I.

\(^2\)https://lvyou.baidu.com/
\(^3\)http://lbsyun.baidu.com/

<table>
<thead>
<tr>
<th>Number of attractions</th>
<th>1937</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tourist packages</td>
<td>3164</td>
</tr>
<tr>
<td>Average number of attractions in tourist packages</td>
<td>4.78</td>
</tr>
<tr>
<td>Vocabulary size</td>
<td>15556</td>
</tr>
<tr>
<td>Average number of word tokens in attraction descriptions</td>
<td>74.63</td>
</tr>
</tbody>
</table>

B. Experiment Methodology

To prove the effectiveness of our method, we have designed a questionnaire\(^4\) to acquire evaluation from users. 107 subjects participated in the experiment through the Internet.

We list 10 questions in the questionnaire, for each question there is a query put forward by a user aiming at a particular kind of attractions like Q2 “3 days, I plan to go to the Bird’s Nest Stadium, and I’d like to visit ancient architectures and some places of interest.”. And using attractions list suggested by four methods, we generate four trip plans for each query in random order. The users are asked to imagine if they were the user in the query, which plan do they think is the best and the worst.

C. Baselines and Parameter Settings

The three baselines used in our evaluation are PACM, MARM used alone and Popularity-Based Attraction Recommendation (PBAR) which uses only the most popular attractions.

For all runs of the four approaches, we use $\alpha = 1$, $\beta = 0.55$ and $l = 10 N_d$. Then we generate the trip plans associated with four methods by TSDM with the same settings.

D. Experiment Result

The rate of each approach chosen as the best and the worst are shown in Figure 2 and Figure 3. PBAR purely considering the popularity is suitable for users without clear travel targets. Nevertheless, it doesn’t work in the situation where the queries have a clear goal. And PBAR is chosen as the worst in 8 out of 10. The implicit demand of Q1 is “I’d like to visit places full of cultural atmosphere.”, and the definition of culture can be academic, artistic, ancient, modern, oriental, western and so on for different people. Also, popular attractions in Beijing tend to be rich in the culture at some level, such as Prince Gong’s Mansion and the Imperial College appeared in the options related to PBAR, which is the reason why PBAR can be selected as the best in Query 1.

PACM makes content matching between $ID$ and attraction descriptions and can find the most related attractions for $ID$. That PACM is selected as the worst in Q1 is also affected by the multiple definitions of culture. MARM can find attractions closest to the positive demand in the aspect of type or geography cause that people have specific preferences and don’t like travel in general. Although PACM and MARM are very useful in specific scenarios and perform quite well in

\(^4\)https://www.wjx.cn/jq/18356257.aspx
Fig. 2. The best rate of four methods in 10 testing queries

Fig. 3. The worst rate of four methods in 10 testing queries

some queries, they are so unilateral that just consider only one aspect of each query. Due to the combination of advantages of both PACM and MARM, HTARF can make a comprehensive assessment of the user needs, and give the most suitable list of attractions. As we can see in Figure 2, HTARF make the best in 80 percent cases and the second best in the remaining and the worst rate of HTARF is below 0.2 in overall performance.

Table II summarizes the average best and the average worst rate of four approaches and shows that HTARF has the best performance among the four methods with the most prominent average best rate and the smallest average worst rate. And the two components of HTARF, PACM and MARM, have similar and moderate performance. PBAR is the most offensive option and receives the worst rating.

As a conclusion, taking PACM and MARM into consideration can lead to a better performance. HTARF is more efficient and can give tourists better recommendations.

V. RELATED WORK

Attraction recommendation is a hot research spot in tourism domain. Most tourist recommender systems tend to suggest places once the user has decided the destination of the trip [1]. Some works use contextual information in recommendations, work [5] focuses on making attraction suggestion by taking contextual factors like weather conditions into account. Collaborative filtering is one of the state-of-art methods in the recommendation community [4], and is used widely in tourism suggestion. For example, work [7] uses the location data and users’ comments at a various location to find interesting locations and possible activities for them. Nevertheless, collaborative-based methods require sufficient users’ history, and suffer from cold start problem that a new user doesn’t have any history and cannot find other users similar to him.
Recommendation approaches through constructing ontology have also been proposed quite a lot in the tourism field. Work [16] introduces a recommender and information retrieval system based on ontology, to offer personalized suggestions to citizens and tourists, including those with special needs. Besides, using users’ location, profile and preferences, work [12] aims to create a platform able to provide personalized services with the use of some standard ontologies. However, what can’t be ignored is that standard ontologies may not meet the requirements of particular system while the construction of ontology is time-consuming and complicated in practice.

Another group of researchers tries to put forward some hybrid tourism recommendation approach. The paper [9] introduces a hybrid tourism recommender system based on both collaborative method and text analysis, to help travel agents in discovering options for customers. Most of existing tourism recommendation approaches request a lot of user information, such as profile, history, ratings on items, which is not available sometimes and is unfriendly to a new or anonymous user.

In this paper, we propose a method based on content matching and association rule mining to find out the most suitable attractions in massive attractions and tourist packages data for a user with only his query.

VI. CONCLUSION

Customized travel services are in urgent need nowadays, because users’ pursuit of personalized services is increasing, and there are many difficulties in finding practical information from the vast amounts of data online.

In this paper, we present a novel attractions recommendation approach used in our STSP to bring people a better travel experience. Users’ demand can be extracted from a query and divided into four parts: the positive demand, the negative demand, the implicit demand and the number of travel days. To find the most suitable attractions, we dig out a wealth of information from attraction descriptions and tourist packages by applying PACM and MARM. PACM find attractions that match users’ implicit demand while MARM can obtain attractions associated with users’ positive demand. Then, we take advantages of the two components and put forward HTARF. Experiments on a real-world dataset show that our approach performs much better than baselines.

Our future work includes incorporating other information, like comments and tags of attractions, to improve the performance. In addition, we plan to implement our method on STSP and test it with a more substantial number of users online.

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