Personalized Query Based Search Techniques Using Association Rules

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ABSTRACT

In mobile based search major problem is that interaction between the user and search are controlled by little numeral of factors in the mobile plans. By observing of necessitate for dissimilar types of concepts, present personalized mobile search engine (PMSE), it capture the user preferences concepts by mining click through data. In PMSE the user preferences are ordered in an ontology-based, user profile to adapt a personalized ranking function for future search results. In proposed system introduce an association rule mining algorithm to collect the travel related query patterns and travel patterns from the original personal mobile search engine profile. Association rule learning is a popular and well researched method for discovering interesting relations between variables in large databases. They introduced association rules for discovering regularities between normal patterns and query related patterns in the personalized mobile search engine result.

Keywords: Mobile Search Engine, Association rule, Travel Pattern.

1. INTRODUCTION

1.1 Data Mining

Data mining is the process of analyzing data from different perspectives and summarizing it into useful information.

Data mining software is one of a number of analytical tools for analyzing data. It allows users to analyze data from many different dimensions or angles, categorize it, and summarize the relationships identified.

Technically, data mining is the process of finding correlations or patterns among dozens of fields in large relational databases.

Data

Data are any facts, numbers, or text that can be processed by a computer. Today, organizations are accumulating vast and growing amounts of data [2] in different formats and different databases. This includes:

- Operational or transactional data such as, sales, cost, inventory, payroll, and accounting
- Nonoperational data, such as industry sales, forecast data, and macro economic data
- Meta data - data about the data itself, such as logical database design or data dictionary definitions.
• The **identification** of unusual data records that might be interesting or data errors and require further investigation.

• **Association rule learning** Searches for relationships between variables. This is sometimes referred to as market basket analysis.

• **Clustering** is the task of discovering groups and structures in the data [5] that are in some way or another "similar", without using known structures in the data.

• **Classification** is the task of generalizing known structure to apply to new data.

• **Regression** attempts to find a function which models the data with the least error.

• **Summarization** providing a more compact representation of the data set, including visualization and report generation.

1.2 Data Mining Process

**Problem Definition**

A data mining project starts with the understanding of the business problem. Data mining experts, business experts, and domain experts work closely together to define the project objectives and the requirements. The project objective is then translated into a data mining problem definition.

![Figure 1. Data Mining Process](image)

**Data Exploration**

Domain experts understand the meaning of the metadata. They collect, describe, and explore the data. They also identify quality problems of the data. A frequent exchange with the data mining experts and the business experts from the problem definition phase is vital.

**Data Preparation**

Domain experts build the data model for the modelling process. They collect, cleanse, and format the data because some of the mining functions accept data only in a certain format.

**Modelling**

Data mining experts select and apply various mining functions because you can use different mining functions for the same type of data mining problem. Some of the mining functions require specific data types. The data mining experts must assess each model.
Evaluation

Data mining experts evaluate the model. If the model does not satisfy their expectations, they go back to the modelling phase and rebuild the model by changing its parameters until optimal values are achieved.

Deployment

Data mining experts use the mining results by exporting the results into database tables or into other applications, for example, spreadsheets.

1.3 Objective of Research

GPS locations play an important role in mobile web search. For example, if the user, who is searching for hotel information, is currently located in “Shinjuku, Tokyo,” his/her position can be used to personalize the search results to favor information about nearby hotels. Here, we can see that the GPS locations (i.e., “Shinjuku, Tokyo”) help reinforcing the user’s location preferences (i.e., “Japan”) derived from a user’s search activities to provide the most relevant results.

Objective of the research is to investigate methods to exploit regular travel patterns and query patterns [13] from the GPS and click through data to further enhance the personalization effectiveness of PMSE. GPS location also find the query based travel patterns to find the most important click through files travel patterns with frequent itemset that frequent user patterns from the search based results. It is capable of combining a user’s GPS locations and location preferences into the personalization process.

1.4 Motivation of Research

Capturing a user’s interests for personalization is to analyze the user’s click through data. Leung et al. developed a search engine personalization method based on users’ concept preferences and showed that it is more effective than methods that are based on page preferences. However, most of the previous work assumed that all concepts are of the same type. Major motivation of the research is to improve personalization results and finds the most important query based results to satisfy the user preference profiles based [9] on concepts and locations. From the query travel patterns privacy is also important facilitate smooth control of privacy exposure while maintaining good ranking quality.

1.5 Problem Statement

A major problem in mobile search is that the interactions between the users and search engines [10] are limited by the small form factors of the mobile devices. As a result, mobile users tend to submit shorter, hence, more ambiguous queries compared to their web search counterparts. In order to return highly relevant results to the users, mobile search engines must be able to profile the users’ interests and personalize the search results according to the users’ profiles.

2. RELATEDWORK

2.1 Association Rule Mining

Association rule learning is a popular and well researched method for discovering interesting relations between variables in large databases. It is intended to identify strong rules discovered in databases using different measures of interestingness. Association rules are usually required to satisfy a user-specified minimum support and a user-specified minimum confidence at the same time.
Association rule generation is usually split up into two separate steps:

1. First, minimum support is applied to find all frequent itemsets in a user clickthrough data.

2. Second, these frequent itemsets and the minimum confidence constraint are used to form rules.

To find a query traveler’s interest extracted from search based user click through files when the personal user search the results from mobile. When user enter query based path or traversal [15] patterns are identified firstly and then we generate frequent itemset that is number of time the user click thorough files and find most important travel patterns in the click through files. This research focuses on the travelers who use mobile search have most frequent based links in both location and concept based ontology. Before that we find the frequent itemset that is more number of times user search the similar web pages or concept and location. Proposed ARM based query travel pattern to search for travel destination that is user concept results, applied data mining method and association rules technique to analyze the relationship between travelers’ profile and their transactions in the data. From this we analyze the most important pattern to search the results and can increase opportunity for the competitive operations of tourism firm to respond the travelers demand effectively.

2.2 PMSE Clients for User Click through

In the PMSE’s client-server architecture, PMSE clients are responsible for storing the user click through and the ontologies [6] derived from the PMSE server. Simple tasks, such as updating click though and ontologies, creating feature vectors, and displaying re-ranked search results are handled by the PMSE clients with limited computational power. The user profiles for specific users are stored on the PMSE clients, thus preserving privacy to the user PMSE has been prototyped with PMSE clients on the Google Android platform.

2.3 User Interest Profiling

Recognize that the same content or location concept may have different degrees of importance to different users and different queries. To formally characterize the diversity of the concepts associated [3] with a query and their relevances to the user’s need, we introduce the notion of content and location entropies to measure the amount of content and location information associated with a query. Similarly, to measure how much the user is interested in the content and/or location information in the results, we propose click content and location entropies. Based on these entropies, we develop a method to estimate the personalization effectiveness [4] for a particular query of a given user, which is then used to strike a balanced combination between the content and location preferences. The results are re-ranked according to the user’s content and location preferences before returning to the client. Personalized mobile search engine is an innovative approach for personalizing web search results.

2.4 Location ontology

Our approach for extracting location concepts is different from that for extracting content concepts. We observe two important issues in location ontology formulation. First, a document usually embodies only a few location concepts, and thus only very few of them co-occur with the query terms [12] in web-snippets. To alleviate this problem, we extract location concepts from the full documents.
Second, the similarity and parent-child relationship cannot be accurately derived statistically because the limited number of location concepts embodied in documents. Furthermore, many geographical relationships among locations have already been captured as facts.

3. METHODOLOGY

3.1 Existing System

In existing systems to mine document preferences from click through data. It is to combine a spying technique together with a novel voting procedure to determine user preferences. It introduced an effective approach to predict users’ conceptual preferences from click through data for personalized query suggestions.

PMSE

PMSE by adopting the meta search approach which relies on one of the commercial search engines, such as Google, Yahoo, or Bing, to perform an actual search. The client is responsible for receiving the user’s requests, submitting the requests to the PMSE server, displaying the returned results, and collecting his/her click through in order to derive his/her personal preferences. The PMSE server, on the other hand, is responsible for handling heavy tasks such as forwarding the requests to a commercial search engine, as well as training and re-ranking of search results before they are returned to the client. PMSE uses “concepts” to model the interests and preferences of a user. Since location information is important in mobile search, the concepts are further classified into two different types, namely, content concepts and location concepts. PMSE addresses this issue by controlling the amount of information in the client’s user profile.

The existing system has the following drawbacks:

• The PMSE doesn’t exploit regular travel patterns and query patterns from the GPS.

3.2 Proposed System

Investigate methods to exploit regular travel patterns and query patterns from the GPS and click through data to further enhance the personalization effectiveness of PMSE. For this we apply the association rule mining based system to mine the regular pattern with user and location. Association rule learning is a popular and well researched method for discovering interesting relations between variables in large databases. In this proposed association rule mining analysis the query related patterns of the user to identify strong rules discovered in databases using different measures of interestingness.

First is **Support**: It is simply the number of transactions that include all items in the antecedent and consequent parts of the rule that is the number of patterns in the user click through data with travel patterns.

Second is **Confidence**: It is the ratio of the number of transactions that include all items in the consequent as well as the antecedent to the number of transactions that include all items in the antecedent.

The proposed systems have the following advantages:

• Click through data to further enhance the personalization effectiveness of PMSE.

• Improve personalization result with best association result for each regular pattern.
4. CONCLUSION

In existing system PMSE extract the user preferences based content and location based on the user click through data. To acclimatize to the user mobility, it also integrated the user’s GPS locations in the personalization procedure to observe the location and help to develop retrieval effectiveness, particularly for location queries. Proposed query travel patterns system contributes new knowledge which gathers increasingly on database to satisfy the user profiles results new user is searching for travel information on mobile devices, the system will learn user behavior transaction which user clicks. The system will collect new data and analyze them then interpret to user. The system will learn increasingly when several users click more on mobile application. It will collect more data and repeatedly analyze the newly obtained data.

In addition, with the huge development of the information presented on the Web, it is very complicated for Web search engines to satisfy the user information requirement only with a short ambiguous query. Different Query based results different from each user, query based recommendation system will help user to find the ambiguous query. In future work we include the query based recommendation process to identify the user similar queries and their results.

5. REFERENCES


