Library Management System Using Association Rule Mining

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Abstract

Data mining is the latest tool available to explore the hidden information from the large amount of database, this can be done by applying the data mining in the library database. Data mining is usually employed on very large database. Library is a source of all knowledge and learning. Libraries are also generating large volume of data, but data mining techniques have to be used for dynamically analyzing the library database and to make strategic decisions for managing the library in an efficient manner. By applying association rule mining techniques, strategic decisions can be taken for library management.

Keywords: Data Mining - KDD - Clustering - Association Rule.

I. INTRODUCTION

Data Mining, also popularly known as Knowledge Discovery in Databases (KDD), refers to the nontrivial extraction of implicit, previously unknown and potentially useful information from data in databases. While data mining and (or KDD) are frequently treated as synonyms, data mining is actually part of the knowledge discovery process. 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. The following figure (Figure 1) shows data mining as a step in an iterative knowledge discovery process.



Figure 1: Data Mining is the core of Knowledge Discovery process

The data mining is actually a step in a larger KDD process. The KDD process employs data mining methods or algorithms to extract or identify knowledge according to some criteria or measure of interestingness, but it also includes steps that prepare the data, such as preprocessing, sub-sampling, and transformations of the database [4].

The first step in the KDD process is to select data to be analyzed from the set of all available data. In many cases, the data is stored in transaction databases. These databases are quite large and extremely dynamic. Therefore a subset of the data must be selected from those databases, since it is unnecessary in the early stages to attempt to analyze all data. The KDD is an iterative process. Once the discovered knowledge is presented to the user, the evaluation measures can be enhanced, the mining can be further refined, new data can be selected or further transformed, or new data sources can be integrated, in order to get different, more appropriate results.

II. EXISTING WORK

A. Statistical technique

Statistical techniques were being used long before the term data mining was coined. However, statistical techniques are driven by the data and are used to discover patterns and build predictive models. Today people have to deal with up to terabytes of data and have to make sense of it and glean the important patterns from it. In statistics, prediction is usually synonymous with regression of some form. There are a variety of different types of regression in statistics but the basic idea is that a model is created that maps values from predictors in such a way that the lowest error occurs in making a prediction.

The simplest form of regression is Simple Linear Regression that just contains one predictor and a prediction. The relationship between the two can be mapped on a two dimensional space and the records plotted for the prediction values along the Y axis and the predictor values along the X axis. The simple linear regression model then could be viewed as the line that minimized the error rate between the actual prediction value and the point on the line [2]. Adding more predictors to the linear equation can produce more complicated lines that take more information into account and hence make a better prediction, and it is called multiple linear regressions.

The Disadvantages of Statistical Technique

Certainly statistics can do more than answer questions about the data but for most people today these are the questions that statistics cannot help answer. Consider that a large part of data the statistics is concerned with summarizing data, and more often than not, the problem that the summarization has to do with counting. Statistical Techniques cannot be useful without certain assumptions about data.

B. Clustering technique

Clustering is concerned with grouping together objects that are similar to each other and dissimilar to the objects belonging to other clusters [3]. Clustering techniques is used by the end user to tag the customers in their database. Once this is done the business user can get a quick high level view of what is happening within the cluster. Clustering can be used for discovery or prediction. There are two main types of clustering techniques, those that create a hierarchy of clusters and those that do not.

Those techniques are: *Hierarchical Clustering Techniques and Partitional Clustering Techniques*. **The Disadvantages of Clustering Technique**

The interpretation of how interesting a clustering is will inevitably be application-dependent and subjective to some degree. Clustering techniques suffer from the fact that once a merge or a split is committed, it cannot be undone or refined. Sometimes clustering is performed not so much to keep records together as to make it easier to see when one record sticks out from the rest.

III. PROPOSED WORK

A. Association Rule

An association rule tells us about the association between two or more items. For example, If we are given a set of items where items can be referred as books and a large collection of transactions (i.e., issue/return) which are subsets (baskets) of these items/books. The task is to find relationship between the presence of various items within these baskets. In order for the rules to be useful there are two pieces of information that must be supplied as well as the actual rule: *Support* is how often does the rule apply? and *Confidence* is How often is the rule is correct.

In fact association rule mining is a two-step process: Find all frequent itemsets / booksets - by definition, each of these itemsets will occur at least as frequently as a predetermined minimum support count, and then generate strong association rules from the frequent itemsets – by definition, these rules must satisfy minimum support and minimum confidence.

Advantages of Association Rule Technique

Association rule algorithms can be formulated to look for sequential patterns. The methods of data acquisition and integration, and integrity checks are the most relevant to association rules.

B. Modules

The following modules in this project are

- Administrator
- Librarian
- User

1. Administrator

Administrator has the full authority to modify the library database like creating an account for a new user, deleting the account, adding a new book and deleting the book. Administrator monitors the library database updations.

<u>s</u>		
	ADMIN	
	Enter New Book	
[New Account Creation	Back
(Delete Book Details	
[Delete Account Details	

• Enter New Book Details

The book id is a automatically generated whenever a new book is entered in the library. The various

entries should be entered such as the book name, isbn, author name, cost, and date.

🕌 New Book		
ENTER 1	NEW BOOK DETAILS	
Book ID	7	
Book Name	Computer Networks	
ISBN	123	
Author Name	William	
Cost	450	
Date	24.4.2011	
s	ubmit Back	

• New Account Creation

The user is classified into two types

1. Other user.

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🕌 New Account	
NEW AC	COUNT CREATION
ID	[U6
Name	Sheeba
Address	Annanagar
E-Mail	sheeba@ygmail.com
Phone Number	984201723
Status Save	User Back

2. Staff user.

🕌 New Account	
NEW AC	CCOUNT CREATION
ID	86
Name	Hannah
Address	Adyar
E-Mail	hannah@yahoo.com
Phone Number	9597230493
Status	Staff
Save	Back

• Delete Book Details

🙆 Delete Book		
DE	LETE BOOK DE	TAILS
Book ID	6	
Delete	Bac	k

Delete Account

•

🕌 Delete Account	
DELETE AG	CCOUNT
Account No	U6
Delete	Back

2. Librarian module

Librarian handles the library action like to issue the book and return back the book. Librarian collects the daily report and submits it to the administrator.

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🛎 Librarian Login	🗟 Book Issue
	BOOK ISSUE DETAILS
LIBRARIAN LOGIN FORM	Book ID 6
User Name admin	User ID U6
Password •••••	Name Sheeba
Submit	Issue Date 03-3-2011
🚳 Issue & Return	Return Date 23-3-2011
	Submit Back
I TOD ADIAN	
LIBRARIAN	Book Return Details
LIBRARIAN Book Issue	Book Return Details Book Return BOOK RETURN DETAILS
LIBRARIAN Book Issue	Book Return BOOK RETURN DETAILS Book ID
LIBRARIAN Book Issue Book Return	Book Return Details Book Return BOOK RETURN DETAILS Book ID 6 User ID U6 Name Sheeba
LIBRARIAN Book Issue Book Return	Book Return BOOK RETURN DETAILS Book ID 6 User ID V6 Name Issue Date 03-3-2011
LIBRARIAN Book Issue Book Return	Book Return Details Book Return Book Return Book ID 6 User ID U6 Name Sheeba Issue Date 03-3-2011 Return Date 23-3-2011
IBRARIAN Book Issue Book Return	Book Return Details Book Return Book Return Book ID 6 User ID User ID User ID Issue Date Issue Date Current Re Date 23-3-2011 Current Re Date 25-3-2011

3. User module

In the user module every authorized user has a unique login username and password. All these should be provided by the administrator. Through the login user, user can receive books from the library and return books to the library. All updation takes place in the library database.

Submit

Value Return

Back

🕌 User Login	
USER LOC	JIN FORM
User Name	U6
Password	•••••
Submit	Back

4. Staff module

All the staff have a unique login username and password. Staff have some additional feature compare to other user likewise they can take two more books and time extension compare to other user.

🕌 Staff Login	
STAFF LO	OGIN FORM
User Name	U6
Password	•••••
Submit	Back

IV. RESULT

Association rules can be implemented in a two-step process: find all frequent item sets: by definition, each of these item sets will represent the transaction, and then generate strong association rules from the frequent item sets: by definition, these rules must satisfy minimum support and minimum confidence.

TABLE 1

ASSOCIATION RULE MINING

Rule	Support	Confidence
In a semester if a book "Mobile Computing" was issued to a member then a book ".Net" also issued to the same member.	5%	75%
In a semester if Issue- Count of a book is between 20 to 30	2%	90%

V. CONCLUSION

This paper describes the processes of selected techniques using association rule mining. It has been realized that all association mining techniques accomplish its goals perfectly, but this technique has its own characteristics and specifications that demonstrate its accuracy, proficiency and preference. It claims that new research solutions are needed for the problem of categorical data mining techniques, and presenting our ideas for future work. There is no effective technique in data mining. It is therefore recommended that these techniques should be used in cooperation with each other. For efficiently and effectively doing the library administration and extending library services, the need of library automation and digital library occur. But simply automating the library or developing digital library is not the only solution unless and until it is not able to explore the hidden information from the large amount of database. This can be done by applying the data mining in the library database.

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