A Review Paper: A Comparative Analysis on Association Rule Mining Algorithms

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Abstract: Data mining is a process which finds useful patterns from large amount of data. The development of Information Technology has generated large amount of databases and huge data in various areas. The research in databases and information technology has given rise to an approach to store and manipulate this precious data for further decision making. Data mining is a process of extraction of useful information and patterns from huge data. It is also called as knowledge discovery process, knowledge mining from data, knowledge extraction or data/pattern analysis. [1] Various algorithms and techniques like Classification, Clustering, Regression, Artificial Intelligence, Neural Networks, Association Rules, Decision Trees, Genetic Algorithm, Nearest Neighbor method etc., are used for knowledge discovery from databases. But here we are going to discuss Association rules mining.

Keywords: Data, Classification, Clustering, Regression, Artificial Intelligence, Neural Networks, Association Rules, Decision Trees, Genetic Algorithm, I.

INTRODUCTION

Association rules are if/then statements that help uncover relationships between seemingly unrelated data in a relational database or other information repository. An example of an association rule would be "If a customer buys a dozen eggs, he is 80% likely to also purchase milk. " An association rule has two parts, an antecedent (if) and a consequent (then). An antecedent is an item found in the data. A consequent is an item that is found in combination with the antecedent.

The Apriori Algorithm is an influential algorithm for mining frequent itemsets for boolean association rules.

Key Concepts:
1. Frequent Itemsets: The sets of item which has minimum support (denoted by L_i for i-th Itemset).
2. Apriori Property: Any subset of frequent itemset must be frequent.
3. Join Operation: To find L_{k+1} a set of candidate k-itemsets is generated by joining L_k with itself.
4. Find the frequent itemsets: the sets of items that have minimum support – A subset of a frequent itemset must also be a frequent itemset
   a. if {AB} is a frequent itemset, both { A} and { B} should be a frequent itemset
   b. Iteratively find frequent itemsets with cardinality from 1 to k (k-itemset)
5. Use the frequent itemsets to generate association rules.

The Apriori Algorithm: Pseudo code

The whole point of the algorithm (and data mining, in general) is to extract useful information from large amounts of data. For example, the information that a customer who purchases a keyboard also tends to buy a mouse at the same time is acquired from the association rule below:

Support: The percentage of task-relevant data transactions for which the pattern is true.
Confidence: The measure of certainty or trustworthiness associated with each discovered pattern.

Support (Keyboard -> Mouse) =
\[
\frac{\text{No of transactions containing both Keyboard and Mouse}}{\text{No of total transactions}}
\]
Confidence (Keyboard -> Mouse) =
\[
\frac{\text{No of transactions containing both Keyboard and Mouse}}{\text{No of transactions containing Keyboard}}
\]

The algorithm aims to find the rules which satisfy both a minimum support threshold and a minimum confidence threshold (Strong Rules).

A PRIORI MR (molecular replacement) component ASSOCIATION tab is an experimental tool which supplies several interesting measures for evaluating rules. There are widespread measures such as confidence, support, etc; there are also less known measures such as those based on the test value principle.

In this experiment I will show to implement the A PRIORI MR component, how to set the parameters in order to obtain more or less rules, and how to read the results.

Dataset
I use a modified version of the Banking CREDIT dataset. It depicts the characteristics of customers.
II. THE A PRIORI MR COMPONENT

Creating a diagram and importing the dataset Tanagra can load directly an Excel file format (XLS) even if the Excel software is not available on our computer. There are two restrictions for handling the data file: it must not be currently opened in other tool; the dataset must be in the first worksheet into Tanagra, I click on the FILE / NEW menu; I select the CREDIT_ASSOC.XLS data file.

![Figure 1](image1)

17 attributes and 1000 individuals from the DATASET sheet are now available for the analysis.

A. A Priori MR

I insert the DEFINE STATUS component into the diagram, using the shortcut into the tool bar. I set all the variables as INPUT.

![Figure 2](image2)

Then, I add the A PRIORI MR component (ASSOCIATION tab). I click on the VIEW menu. I obtain a first result with the default settings.

![Figure 3](image3)

32 rules are generated. They are sorted in a decreasing order according the LIFT measure.

The results supplied by the A PRIORI MR Component the ITEMS part describes the number of mined frequent item sets (those of which the support is higher than SUPPORT MIN), gathered by cardinality.
The total number of items is 66, 19 of them are frequent. For the item sets of cardinality equal to two, we have 68, etc.

B. A PRIORI PT (Pass –Through)

I obtain 270 association rules

III. EXPLORING THE RULES

Filtering the rules is an interesting functionality. But, I must know how to set appropriately the Parameters. It is not obvious. Tanagra supplies an option which allows to deeply exploring the extracted rules. I can copy the results in a spreadsheet, then I can use the abilities of Excel to organize (sort) the rules in different ways, according various interestingness measures.

I click on the COMPONENT / UNFORMATTED COPY in the main menu. Then, I launch EXCEL.

I paste the results. With the various tools supplied by Excel, I can explore deeply the rule base. In the screenshot below, I have sorted the rules according the LEVERAGE criterion.

Subdividing the dataset into training and test sets I can subdivide the dataset into two parts for computing the rules (train set) and assessing them (test set). I obtain thus an honest estimation of the interestingness measure associated to the rule.

I click on the PARAMETERS menu. I set the LEARNING RATIO to 0.66 i.e. 660 observations are used in the training phase; 340 in the testing phase.

Tanagra extracts 22 rules. In the right part of the table enumerating the rules, after the TEST column, I have the interestingness measures computed on the test set. The comparison of the values obtained on the train and the test set allows assessing the stability of the rules.

IV. CONCLUSION

The A PRIORI MR component of Tanagra extracts rules from data using the A PRIORI algorithm. It differentiates oneself from other by offering additional tools for exploring and assessing the mined rules: original measures based on the “test value” principle allow to evaluate differently the rules; the ability to copy the results into a spreadsheet allows a more detailed exploration of the rule base; by subdividing the dataset into train and test sets, we obtain a more reliable values of the interesting measures of rules.

REFERENCES

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