A Study on Data Mining: Frequent Itemset Mining Methods

Apriori, FP growth, Eclat

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ABSTRACT

Data mining is described as a process of discovering useful and interesting patterns hidden in huge amounts of data stored in multiple data sources. Data mining is an interdisciplinary field, ranging from Statistics, Database technology, Information recovery, Artificial intelligence, Machine learning, Pattern recognition, Neural networks, Knowledge-based systems, High-performance computing, and Data visualization have had impacts on the growth of data mining. Association rule mining is the core process in the field of data mining. It discovers a set of frequent items and generates ruleset within huge transaction databases. Data mining and its techniques can be enormously helpful in many fields such as business, education, government, fraud detection, and financial banking, future healthcare and so on. Data mining have a lot of merits but still data mining systems face lot of troubles and hazards. The purpose of this paper is to discuss the basic concepts of data mining, its various techniques, specifically about Frequent Itemset Mining Methods, various challenges, applications and important issues related to data mining.

Keywords: Data Mining, Association Rule Mining, Frequent Itemset Mining, Transaction databases.

I. INTRODUCTION

Data mining - knowledge discovery from data, is a process of extracting interesting patterns or knowledge (non-trivial, implicit, previously unknown and potentially useful) from huge amount of data. Alternative names of data mining are Knowledge discovery in databases (KDD), knowledge extraction, pattern analysis, data archeology, data dredging, information harvesting, business intelligence, etc. Data mining is an interdisciplinary field bringing together techniques from Database technology, Statistics, Information retrieval, Artificial intelligence & Machine learning, Pattern recognition, Neural networks, Knowledge-based systems, High-performance computing and Data visualization to address the issue of information[9].

Data mining often involves the analysis of data stored in a data warehouse[20]. Three of the major data mining techniques are association mining which define association rules for finding frequent pattern among variables. The next is classification which to identify the unknown class label. The next technique is clustering which is to identify the meaningful or useful cluster of data which have similar characteristics. In today’s scenario the most active research area covers a association of mining information in transactional dataset leading to the evolution of Association rule mining (ARM). Association rule mining technique have been engaged in applications such as market basket analysis, health care, web usage mining, bioinformatics and prediction. Data Mining is mostly used in various areas. There are number of commercial data mining scheme available nowadays yet there is many competitive situation in this field.

This paper presents association rule mining as a technique for discovering patterns within large amount of transaction data. Section 2 consists of various data mining process, Various algorithms and techniques in section 3, Followed by section 4, in which detailed working of association rule mining and Various algorithms like Apriori, FP-Tree and ECLAT are summarized. In Section 5 we list the challenging issues and at last in Section 6 we list the applications of data mining.
II. DATA MINING PROCESS

Data Mining, also popularly known as Knowledge Discovery in Databases (KDD), refers to the essential extraction of hidden, previously unknown and potentially useful information from data in databases. Data mining is actually part of the knowledge discovery process. The following Fig.1 shows Data mining as a step in the process of knowledge discovery. The Knowledge Discovery in Databases process involves few steps starting from raw data collections to useful knowledge modeling [9].

![Figure 1. Knowledge Discovery in Databases process](image)

Data preprocessing it goes through various process:

**Data cleaning:** Applied to remove noise and irrelevant data from the database.

**Data integration:** Combine data from several data sources.

**Data selection:** Appropriate data to the analysis is determined and retrieved from the data source.

**Data transformation:** Transformation of data in to suitable form for the mining process.

**Data mining:** It is the most critical process in which various techniques are used to obtain patterns which are potentially useful.

**Pattern evaluation:** It identifies the accurate interesting patterns based on given measures.

**Knowledge representation:** It is the final stage which helps users to understand and interact with the data mining results with the help of visualization and knowledge representation techniques.

Some of the pre-processing steps combine together, where data cleaning process and the data integration process can be done jointly as a pre-processing stage to build a data warehouse[25]. where data selection process and data transformation process can also be combined where the selection is done on transformed data from the data warehouse.

III. DATA MINING TECHNIQUES

Various techniques like Mining Frequent Patterns, Artificial Intelligence, Associations, Correlations, Regression, Classification, prediction, Clustering etc., are used for knowledge discovery from various data sources [9].

Data mining techniques are discussed briefly below as:

A. Association

Association mining is one of the familiar data mining technique to scrutinize and to predict customer behavior. Association generate dependency rules which will predict appearance of an item based on appearances of other items using two measures called support and confidence. Association technique is used in applications such as Banking, Catalog design, market basket analysis, health care, web usage mining, bioinformatics and prediction.

**Types of association rule**

- Multilevel association rule
- Multidimensional association rule
- Quantitative association rule

B. Correlations

Correlation is used to identify the uninteresting Association rules from transactional dataset. The measures like support and confidence are inadequate at filtering out uninteresting Association rules. LIFT is a simple correlation measure to identify positively, negatively and independent correlation from two itemsets.

C. Classification

Classification is the task to analysis data, where a classifier is build to predict categorical labels. Classification classifies data based up on training data set and uses to classify the new data. The data classification method includes learning and classification. In Learning phase the training data are evaluated by classification algorithm. In classification phase the test data be used to forecast the correctness of the classification rules.

If the accuracy is good enough the rules can be applied to the new data. Credit card approval, Target marketing, medical diagnosis, Fraud detections are some of the typical applications of classification.
Types of classification models:
- Decision tree induction
- Tree Pruning
- Bayesian Classification
- Rule-based classification
- Classification by Back propagation
- Support Vector Machines (SVM)
- K-Nearest Neighbor

D. Prediction
Prediction is the task to analysis data, where the model build predicts a continuous-valued function, or ordered value, as disparate to a categorical label. Prediction predicts unknown or missing values. Most widely used method for numeric prediction is Regression. Regression models a relationship between one or more independent or predictor variables and a dependent or response variable. Regression Analysis is a excellent selection when all the predictor variables are continuous-valued.

Types of regression methods
- Linear Regression
- Multiple Linear Regression
- Nonlinear Regression
- Multivariate Nonlinear Regression

E. Clustering
The method of grouping the objects based on the information discovered in the data depicting the objects or their associations. The main task of Clustering is to group the objects of similar type and the objects in one group will be different from the other group. Clustering has the ability to handle with noisy data, with diverse types of attributes and clusters with random shape.

Types of Clustering methods
- Partitioning Methods
- Hierarchical methods
- Density based methods
- Grid-based methods
- Model-based methods

IV. ASSOCIATION RULES
Association rule mining is one of the major technique of data mining for knowledge discovery within large transaction databases. An association rule of the form A => B , where A and B are sets of items in a transaction database, so that A ∩ B = φ. The rule indicates there is a high probability that whenever all items from set A appear in a transaction, the items of set B will also appear. In general we refer to the left side as the antecedent and to the right side as the consequent. Support and Confidence are the two measures which defines the rules [1], where support represents the probability that contains both A and B, where else confidence denotes the probability that a transaction containing A also contains in B. The conditional probability, for support and confidence is,

\[ \text{support}(A \Rightarrow B) = P(A \cup B) \]
\[ \text{confidence} (A \Rightarrow B) = \frac{P(B|A)}{P(A)} \]

Rules that fulfill both a minimum support threshold (min sup) and a minimum confidence threshold (min conf) are called strong rules[18]. Table 1 shows the Market-Basket Transactions.

<table>
<thead>
<tr>
<th>TID</th>
<th>ITEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Milk, Tea, Sugar</td>
</tr>
<tr>
<td>2</td>
<td>Curd, Sugar, Honey, Tea</td>
</tr>
<tr>
<td>3</td>
<td>Butter, Milk, Coffee</td>
</tr>
<tr>
<td>4</td>
<td>Milk, Honey</td>
</tr>
<tr>
<td>5</td>
<td>Milk, Tea, Sugar, Coffee</td>
</tr>
<tr>
<td>6</td>
<td>Milk, Sugar, Coffee</td>
</tr>
</tbody>
</table>

Table 1 - Market-Basket Transactions

Example of Association Rules:
- \{Milk\} =>\{Sugar\},
- \{Tea, Sugar\} =>\{Milk\}

Rule Evaluation:
- **Support (S):** Transactions that contain both A and B.
  - Example: \{Tea, Sugar\} =>\{Milk\}
  - \[ S=\sigma(\{Tea, Sugar, Milk\}) / T \]
  - \[ S= 2/6 = 33\% \]
- **Confidence (C):** Measures how often items in A also contains in B.
  - Example: \{Tea, Sugar\} =>\{Milk\}
  - \[ C = \sigma(\{Tea, Sugar, Milk\}) / \sigma(\{Tea, Sugar\}) \]
  - \[ C = 2/3 = 67\% \]
- **Frequent Itemset:** Generate all itemsets whose Support ≥ min_support threshold.
- **Association rule:** Generate strong association rules from each frequent itemsets, where having the Confidence ≥ min_confidence threshold.

Consider if the minimum support is 30% and minimum confidence is 50%, then \{Tea, Sugar\} =>\{Milk\} is an example for strong association rule.

A. Apriori Algorithm
Apriori algorithm is the most frequently used algorithm for mining frequent itemsets, proposed by Rakesh
Agrawal and Ramakrishnan Srikant in 1994 [1]. Support and Confidence are the two measures that define the association rule. Apriori algorithm returns an association rule if its support and confidence values are above the threshold values.

Apriori algorithm is to make multiple passes over the database. Apriori utilizes an iterative approach known as a breadth-first search, where k-itemsets are used to explore (k+1) itemsets. First, the set of frequent 1-itemsets are found by scanning the database to accumulate the count for each item, and collecting those items that satisfy minimum support. The resultant set is specified as $L_1$. Then, frequent 1-itemset $L_1$ is used to find the set of frequent 2-itemsets $L_2$, which is used to find $L_3$, and so on, until no more frequent k-itemsets can be found. The finding of each $L_k$ requires one complete scan of the database [24].

**Pseudo-code**:

$$C_k: \text{Candidate itemset of size } k$$

$$L_k: \text{frequent itemset of size } k$$

$$L_1 = \{\text{frequent items}\};$$

for (k = 1; $L_k \neq \phi$; k++) do begin

$C_{k+1} = \text{candidates generated from } L_k$;

for each transaction t in database do increment the count of all candidates in $C_{k+1}$ that are contained in t

$L_{k+1} = \text{candidates in } C_{k+1} \text{ with min supp}$

end

return $U_k L_k$;

**Example:** Consider if the minimum support is 2, then the above Fig. 2 represents the frequent itemsets of various levels. First, the Candidate itemset $C_1$ are recognized by scanning the database $D$, then the set of frequent 1-itemsets are identified by accumulating the count of each item, and collecting those items that persuade minimum support. The resultant set is specified as $L_1$. Then, frequent 1-itemset $L_1$ is used to generate the Candidate itemset $C_2$. Then the set of frequent 2-itemsets are found by scanning the database $D$ to accumulating the count of each itemset, and collecting those itemset that persuade minimum support. The resultant set is specified as $L_2$. Then, frequent 2-itemset $L_2$ is used to find $L_3$.

**Two phases:**

1) **Generate phase:**
Candidate (k+1) itemset is generated using K-itemset, this phase creates $C_k$ candidate set.

2) **Prune phase:**
Candidate set is reduced to generate large frequent itemset using min_supp as the pruning parameter. This phase produces $L_k$ large itemsets.

**Advantages:**

a) Easy implementation.
b) Due to the property of pruning, itemsets left for further support checking remain less.

**Disadvantages:**

a) At each one level of processing Apriori algorithm generates an enormous number of candidate itemset.b) It scans the complete database multiple times.
c) It has a complex candidate generation process that uses most of the time, space and memory.

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<table>
<thead>
<tr>
<th>Database D</th>
<th>C_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TID</td>
<td>ITEMS</td>
</tr>
<tr>
<td>T1</td>
<td>J,L,M</td>
</tr>
<tr>
<td>T2</td>
<td>K,L,N</td>
</tr>
<tr>
<td>T3</td>
<td>J,K,L,N</td>
</tr>
<tr>
<td>T4</td>
<td>K,N</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Transactional Database</th>
<th>Candidate itemset - C_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1$</td>
<td>Itemset</td>
</tr>
<tr>
<td>{J}</td>
<td>2</td>
</tr>
<tr>
<td>{K}</td>
<td>3</td>
</tr>
<tr>
<td>{L}</td>
<td>3</td>
</tr>
<tr>
<td>{N}</td>
<td>3</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Frequent 1-itemset</th>
<th>Candidate itemset - C_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_2$</td>
<td>Itemset</td>
</tr>
<tr>
<td>{J,K}</td>
<td>1</td>
</tr>
<tr>
<td>{J,L}</td>
<td>2</td>
</tr>
<tr>
<td>{J,M}</td>
<td>1</td>
</tr>
<tr>
<td>{K,L}</td>
<td>2</td>
</tr>
<tr>
<td>{K,N}</td>
<td>3</td>
</tr>
<tr>
<td>{L,N}</td>
<td>2</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Frequent 2-itemset</th>
<th>Candidate itemset - C_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_3$</td>
<td>Itemset</td>
</tr>
<tr>
<td>{K,L,N}</td>
<td>2</td>
</tr>
</tbody>
</table>

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**Figure 2.** Process of Apriori Algorithm
d) It is costly to determine the support of the candidate sets for each transaction in the database.

**B. FP-Tree**

FP Stands for frequent pattern, is used in the progress of association rule mining. A FP tree is a kind of prefix tree which allows to discover frequent item set omitting the candidate item set generation [24].

FP-Tree algorithm overcome the problem found in Apriori algorithm. Item set Mining is possible without candidate generation [5] and takes only two scan over the database, FP-Tree was found to be faster than the Apriori algorithm.

**FP-Tree is a twostep process:**

**Step 1:** Construct a dense data structure named as FP-tree via 2 passes.

**Step 2:** Extracts frequent item sets directly from the FP-tree.

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**Figure 3.** An FP-tree registers compressed, frequent pattern information

Fig. 3 represents the frequent pattern information. FP-Tree uses the tree structure to map the count of each itemset without generating the candidate itemset.

**FP-Tree is constructed using 2 passes:**

**Pass 1:**

- Scan the data to find support for all item.
- Eliminate infrequent items.
- Based on the support sort the frequent items in declining order.
- When constructing the FP-Tree use this declining order to share common prefixes.

**Pass 2:**

- Nodes represents to items and nodes have a counter.
- FP-Growth examine one transaction at once and plots it to a path.
- Determined sequence is used, so paths can lap over when they have same prefix.

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- In this condition, counters are incremented.
- Pointers are conserved between nodes holding the same item, constructing linked lists.
- The various paths that lap over, the higher the density. FP-tree could fit in memory.
- Frequent itemsets are dig out from the FP-Tree.

**Advantages:**

a) It scales superior in contrast to Apriori algorithm.
b) It entail only two scans of database without any candidate generation which is better than Eclat and Apriori.
c) Used in cases of large problems as it doesn’t require generation of candidate sets.

**Disadvantages:**

a) The resultant FP-Tree is not distinctive for the similar logical database.
b) Due to complex data structure, increases in execution time.
c) It cannot be used in interactive and incremental mining system.
d) Using tree structure creates complexity.
e) FP tree may not fit in main memory.

**C. ECLAT**

ECLAT is a algorithm used for mining frequent itemsets, ECLAT was proposed by Zaki, Parthasarathy. Both Apriori algorithm and FP-Tree algorithm uses horizontal data set-up, but ECLAT uses vertical data set-up. Where ECLAT algorithm transforms the horizontal data format into the vertical data format for the given transactional data set of TID-itemset[23].

ECLAT process is similar to Apriori algorithm which works in a iterative pattern. It uses tree structure named as the Tidset. The algorithm Searches in a Depth first search manner. ECLAT produces a large set of rule set equivalent to that of Apriori algorithm, but it does not generates candidate set.

<table>
<thead>
<tr>
<th>TID</th>
<th>Items</th>
<th>Item set</th>
<th>TID set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Milk, Tea, Sugar</td>
<td>Milk</td>
<td>1,3,4,5,6</td>
</tr>
<tr>
<td>2</td>
<td>Sugar, Honey</td>
<td>Tea</td>
<td>1,2,5</td>
</tr>
<tr>
<td>3</td>
<td>Milk, Coffee</td>
<td>Sugar</td>
<td>1,2,5,6</td>
</tr>
<tr>
<td>4</td>
<td>Milk, Honey</td>
<td>Honey</td>
<td>2,4</td>
</tr>
<tr>
<td>5</td>
<td>Milk, Tea, Sugar</td>
<td>Coffee</td>
<td>3,5,6</td>
</tr>
<tr>
<td>6</td>
<td>Milk, Sugar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2. Horizontal Data Format Table 3. Vertical Data Format**
The Table 2 represents the Horizontal Data Format and Table 3 represents the Vertical Data Format of the Market Basket Transactions.

<table>
<thead>
<tr>
<th>Frequent 1-itemsets</th>
<th>Frequent 2-itemsets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
<td><strong>TID set</strong></td>
</tr>
<tr>
<td>Milk</td>
<td>1,3,4,5,6</td>
</tr>
<tr>
<td>Tea</td>
<td>1,2,5</td>
</tr>
<tr>
<td>Sugar</td>
<td>1,2,5,6</td>
</tr>
<tr>
<td>Honey</td>
<td>2,4</td>
</tr>
<tr>
<td>Coffee</td>
<td>3,5,6</td>
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<tr>
<td></td>
<td></td>
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</tbody>
</table>

Table 4. Intersection of 1-Itemset Table 5. Intersection of 2-Itemset

<table>
<thead>
<tr>
<th>Frequent 3-itemsets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item set</strong></td>
</tr>
<tr>
<td>Milk, Tea, Sugar</td>
</tr>
<tr>
<td>Milk, Sugar, Coffee</td>
</tr>
</tbody>
</table>

Table 6. Intersection of 3-Itemset

By Consider the min_Supp=2, Table 4, 5 and 6 represents the Frequent 1-itemset, Frequent 2-itemset and Frequent 3-itemset.

**ECLAT process:**
1) Get Tidlist for each item.
2) Tidlist of {x} is exactly the list of transactions containing {x}.
3) Intersect Tidlist of {x} with the Tidlists of all other items, resulting in Tidlists of {x, y}, {x, z},....
4) Repeat from 1 on {x}-conditional database.
5) Repeat for all other items

**Advantages:**
a) Less memory usage.
b) Scanning the database is not needed to get the support of (k+1) itemsets, for k>=1.
c) ECLAT is quicker compared to Apriori and FP-Tree.

**Disadvantages:**
a) ECLAT needs additional time for intersection when Tidlist is abundant.
b) Takes more space and time to store candidate set when Tidlist is large.

**V. CHALLENGES IN DATA MINING**
Data mining have a lot of merits but still data mining systems face lot of troubles and hazards.
- Privacy Preservation
- Scalability
- Distributed Data and Operations
- Dimensionality
- Complex and Heterogeneous Data
- Data Quality
- Network Setting

**VI. APPLICATION OF DATA MINING**
Data mining and its techniques can be enormously helpful in many fields such as
- Banking
- Future Healthcare
- Market Basket Analysis
- Research Analysis
- Marketing
- Government and Defense
- Manufacturing and Production

**VII. CONCLUSIONS**
In this paper we attempt to give an insight to various process, techniques, issues and applications related to Data mining. Under the Association rule mining technique of data mining various algorithms namely Apriori, FP-Tree and ECLAT algorithms are studied. This review would be useful to researchers to focus on the Association rule mining techniques of data mining. However association rule mining is still in a position of penetrating and improvement. There are still various critical issues that need to be studied for identifying useful association rules.

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