Mining Least Association Rules of Degree Level Programs Selected by Students

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Abstract

One of the most popular and important studies in data mining is association rules mining. Generally, association rules can be divided into two categories called frequent and least. However, finding the least association rules is more complex and time consuming as compared to the frequent one. These rules are very useful in certain application domain such as determining the exceptional association between university’s programs being selected by students. Therefore in this paper, we apply our novel measure called Definite Factors (DF) to determine the significant least association rules from undergraduate’s program selection database. The dataset of computer science student for July 2008/2009 intake from Universiti Malaysia Terengganu was employed in the experiment. The result shows that our measurement can mine these rules and it is at par with the existing benchmarked Relative Support Apriori (RSA) measurement.

Keywords: Data Mining; Association rules; Significant Least, Measure; Educational Data

1. Introduction

Until this recent, the studies in data mining are kept growing and moved forward. In some literatures, data mining and knowledge discovery in database (KDD) have been widely used in a similar context. However, the more accurate definition is data mining is existed as an integral part of the KDD process. Data mining can be defined as the process of extracting hidden and useful information from large data repositories (Tan, et al., 2006). One of the emerging interdisciplinary research areas in data mining is educational data mining (Baker & Yacef, 2009). By definition, educational data mining is an application of suitable data mining techniques to analyze the educational data (Romero, et al., 2008). It aims at developing new methods that can discover the interesting information from educational settings, and used those methods to better understand the students, and their learning settings...
The problem of association rules mining was first coined by (Agrawal, et al., 1993) in an attempt for market-basket analysis. There are two main steps involved in producing the rules. First, is to find all frequent items from transactional database. Second, is to generate association rules from the previous frequent items. The classification of frequent or least items is based on the mechanism of support threshold. A set of items (itemset) is said to be frequent, if it appears more than minimum support count. The item (or itemset) support count is defined as a probability of item (or itemset) appears in the transaction. In addition, confidence is another measure that always used together with support count. The confidence is defined as the probability of the rule’s consequent (right side) that also contain the antecedent (left side) in the transaction. The association rule is said to be strong if it meets the minimum confidence threshold.

Least itemset is a set of item that is rarely occurred in the transactional database. It is also known as non-frequent, unusual, exceptional, abnormal, in-balance or sporadic itemset. In some applications domain, these itemsets are very important and in fact it can provide significant information such as air pollution level (Mustafa, et al., 2006), customer relationship management (Au & Chan, 2003), image processing (Aggarwal & Yu, 1998), abnormal learning problems (Romero, et al., 2010), educational data mining (Abdullah, et al., 2011a; Abdullah, et al., 2011b; Herawan, et al., 2011), text mining (Herawan, et al., 2009a; Herawan & Deris, 2011), information visualization (Herawan, et al., 2009b; Abdullah, et al., 2011c), business process management (Huang, et al., 2011) and many more.

From the past literature, most of the tradition association rules mining algorithms (Kiran, et al., 2009; Zhou & Yau, 2007; Koh & Rountree, 2005; Yun, et al., 2003; Liu, et al., 1999; Wang, et al., 2003; Tao, et al., 2003; Ding, 2005; Abdullah, et al., 2010b; Abdullah, et al., 2011d) suffer in term of efficiency and evaluating the real datasets. Most of the approaches decrease the minimum support threshold to generate the potential list of the least itemset. However, it accidentally generates the huge number of unnecessary association rules. Indeed, it is tedious works to determine which rules are useful and significant. Besides that, lowering the minimum support will also proportionally increase the computational cost or memory consumption. Since the complexity of study, difficulties in algorithms (Yun, et al., 2003) and it may require excessive computational cost, there are very limited efforts have been paid to discover least association rules.

Educational data is one of the potential resources in discovering the significant least association rules. These rules can be very useful for higher authority personnel in assisting them to make right decision. For instance, in every July semester, our university receives approximately 160 students to enroll in computer science program. However, in the first meeting that has been conducted by Department of Computer Science, many of them are not really enjoyed to study. In fact, many of them are already appealed to study at others university with their preferred programs rather than computer science program. In educational system of Malaysia, all matriculation or diploma holder students are required to apply via online application system to choose up to eight (8) preferred bachelor programs that will be offered by Malaysian universities. There are always the cases that the students are uncertain and taken for granted by combining with the various fields of interests. This situation is usually happened to those students that are not so good in their examination result. For instance, the students might choose contradicted field of study in university programs such as business administration, engineering, forestry and computer science. The research question is how to justify the student interests since there is no such field to be specified in the online application system. At the moment, if their choices are not selected,
they will be offered to any program in the same or others university according to programs availability.

As a result, if the offered program is not tally with the students’ interest, it may demoralize their courage to be excellent students. In many countries and including Malaysia, the chances to work with national or multi-national company are always depend on students’ CGPA.

Therefore, this study is very important since it can show the uncommon relationship among the chosen programs. Furthermore, it can also reveal the rules that might contain the combination of both frequent and least university’s programs. The output from this study can be used by university representative (higher authority personnel) as a guideline in offering the appropriate programs for that category of students. Indeed, it can assist the university’s policy maker to comprehend the issues and also enhance the current educational standards and managements process as a whole (Romero, et al., 2010; Sevindik, et al., 2010; Buldu & Ucgun, 2010; Romero, et al., 2009; Enclieva & Tumin, 2006).

Therefore, in this paper, we apply our novel measure called Definite Factors (DF) to detect the abnormal relationship among university’s programs that have been selected by students. Indeed, DF will take into consideration the combination of both frequent and least university’s program for generating the desired least association rules. We also employed our LP-Tree and LP-Growth algorithms (Abdullah, et al., 2010a) prior to produce the rules. In this study, the experiment was performed based on the 2008/2009 intake students’ that have been offered in Bachelor of Information Technology (Software Engineering) at Universiti Malaysia Terengganu (UMT).

The rest of the paper is organized as follows. Section 2 describes the related work. Section 3 discusses the proposed method. This is followed by experiment tests in Section 4. Finally, conclusion and future direction are reported in Section 5.

2. Related Works

Nowadays, varieties of data mining method methods have been proposed in educational data mining. The proposed methods are slightly different from the standard data mining methods due to the specificities of educational data, such as their multi-level hierarchy and non-independence. Romero and Ventura (2007) suggested two categories of education data mining. The first category contains both statistics and visualization. The second one is web mining which can be divided into three parts. The first part covers clustering, classification, and outlier detection. The second part consists of association rule mining and sequential pattern mining. Finally, the third part is associated with text mining. It can be conclude that, the initial educational data mining is come into sight by analyzing the interaction between student and computer based on detailed logs of all their activities.

Baker and Yacef (2009) proposed educational data mining into five different categories named prediction, clustering, relationship mining, distillation of data for human judge and discovery with model. For the first three categories, it seems to be quite similar to the most standard studies in data mining (More, 2006). Distillation of data for human judge category has become one of the famous research findings (Kay, et al., 2006) and theoretical discussion in educational data mining (Tanimoto, 2007). This category is quite universally and not purely own by data mining research area alone. As compared to educational data mining as proposed by (Romero, et al., 2008), distillation of data for human judge is similar to statistics and visualization category. Recently, discovery with models category is now become one of the most popular methods in educational data mining research. It deals with the sophisticated analysis such as discovering which learning materials sub-categories of students are the most
beneficial (Beck & Mostow, 2008), finding how different type of student behavior contribute to student’s learning in different way (Cocea, et al., 2009) and revealing how variety of designing the intelligent tutor influence student’s behavior over time (Jeong & Biswas, 2008).

Nowadays, only few attentions have been paid to extract least association rules from educational data. To the best of our knowledge, only one paper (Romero, et al., 2010) is specifically discussed about least association rules. They applied the existing Rare Association Rules Mining (Apriori-like) algorithms to extract association rules from e-learning data. Their objective is to discover the information about infrequent student behavior. Four Apriori-based algorithms were employed to extract these rules named Apriori-Frequent (Agrawal, et al., 1993), Apriori-Infrequent, Apriori-Inverse (Koh & Rountree, 2005) and Apriori-Rare (Szathmary, 2007). From the experiments, Apriori-Inverse and Apriori-Rare are proven more suitable in finding the least association rules.

In term of measurement least association rules, one of the popular measurement is Relative Support Apriori (RSA) proposed by (Yun, et al., 2003). RSA requires three (3) predefined measurements called 1st support, 2nd support and relative support (1st support > 2nd support). An item is said a least item if its support is less than 1st support and greater or more than 2nd support. A frequent item is an item having a support which equal or greater than 1st support. The least association rules are those rules that satisfied all the predefined supports. The main constrain of this algorithm is it increases the computational cost if the minimum relative support is set close to zero. In addition, determination of three predefined measurements is also another issue for this algorithm. Besides RSA, the others approach to capture least association rules are Multiple Support Apriori (Kiran & Reddy, 2009), Matrix-based Scheme (Zhou & Yau, 2007), Collective Support Apriori (Selvi & Tamilarasi, 2009), etc.

3. Proposed Method

Throughout this section the set $I = \{i_1, i_2, \cdots, i_A\}$, for $|A| > 0$ refers to the set of literals called set of items, $W = \{w_1, w_2, \cdots, w_A\}$, refers to the set of literals called set of weights with a non-negative real numbers, and the set $D = \{t_1, t_2, \cdots, t_U\}$, for $|U| > 0$ refers to the data set of transactions, where each transaction $t \in D$ is a list of distinct items $t = \{i_1, i_2, \cdots, i_M\}$, $1 \leq |M| \leq |A|$ and each transaction can be identified by a distinct identifier TID.

3.1. Definition

In order to easily comprehend our measurement, some required definitions together with a sample transactional data are presented.

**Definition 1.** A set $X \subseteq I$ is called an itemset. An itemset with $k$-items is called a $k$-itemset.

**Definition 2.** The support of an itemset $X \subseteq I$, denoted $\text{supp}(X)$ is defined as a number of transactions contain $X$. 
Definition 3. Let $X, Y \subseteq I$ be itemset. An association rule between sets $X$ and $Y$ is an implication of the form $X \Rightarrow Y$, where $X \cap Y = \emptyset$. The sets $X$ and $Y$ are called antecedent and consequent, respectively.

Definition 4. The support for an association rule $X \Rightarrow Y$, denoted $\text{supp}(X \Rightarrow Y)$, is defined as a number of transactions in $D$ contain $X \cup Y$.

Definition 5. The confidence for an association rule $X \Rightarrow Y$, denoted $\text{conf}(X \Rightarrow Y)$ is defined as a ratio of the numbers of transactions in $D$ contain $X \cup Y$ to the number of transactions in $D$ contain $X$. Thus

$$\text{conf}(X \Rightarrow Y) = \frac{\text{supp}(X \Rightarrow Y)}{\text{supp}(X)}.$$

Definition 6. (Definite Factor). Definite Factor is a formulation of exploiting the support difference between itemsets with the frequency of an itemset against a baseline frequency. The baseline frequency of itemset is presumed as statistically independence.

The Definite Factor denoted as $DF$ and

$$DF(I) = |P(X) - P(Y)| \times \frac{P(X \cup Y)}{P(X)P(Y)}.$$

It also can be expressed as

$$DF(I) = |\text{supp}(X) - \text{supp}(Y)| \times \left( \frac{\text{supp}(X \Rightarrow Y)}{\text{supp}(X) \times \text{supp}(Y)} \right).$$

Example 1. (Definite Factor). Let

$$T = \{\{1,2,3\}, \{1,2,4\}, \{2,3\}, \{1,3\}, \{3\}, \{2,3,5\}, \{1,2,3\}\},$$

based on $\text{ILSupp} \ [0.2,0.3]$ and value of $DF \geq 0.7$, the calculation of $DF$ for itemset $\{1,4\}$ and $\{2,4\}$ are as follows:

$$DF(\{1,4\}) = |6 - 2| \times \frac{1}{(6 \times 2)} = 0.33$$

and

$$DF(\{2,4\}) = |7 - 2| \times \frac{2}{(7 \times 2)} = 0.71.$$
Since $DF\{1,4\}$ is less than minimum $DF$ (Min-$DF$), thus itemset $\{1,4\}$ is rejected and only itemset $\{2,4\}$ is accepted. Therefore, itemset $\{2,4\}$ is accepted as significant least association rules or patterns.

3.2. Construct Definite Least Association Rules

Rule is classified as Definite Least Association Rules (DLAR) if it fulfilled two conditions. First, DF of association rule must be greater than the predefined minimum DF. The range of min-DF is in between 0 and 1. Second, the antecedent and consequence of association rule must represent either Least Items or Frequent Items, respectively. The computation of DF of each association rule is employed from Definition 6. The complete procedure to construct the DLAR algorithm is as follows.

<table>
<thead>
<tr>
<th>DLAR Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Specify $DF_{\text{min}}$</td>
</tr>
<tr>
<td>2: for $(DI_a \in \text{DefiniteItemset})$ do</td>
</tr>
<tr>
<td>3: for $(DF_{i} \in DI_a \cap \text{FrequentItems})$ do</td>
</tr>
<tr>
<td>4: for $(DL_{i} \in DI_a \cap \text{LeastItems})$ do</td>
</tr>
<tr>
<td>5: Compute $DF(DF_{i}, DL_{i})$</td>
</tr>
<tr>
<td>6: if $(DF(DF_{i}, DL_{i}) &gt; DF_{\text{min}})$ do</td>
</tr>
<tr>
<td>7: Insert $DLAR(DF_{i}, DL_{i})$</td>
</tr>
<tr>
<td>8: end if</td>
</tr>
<tr>
<td>9: end for loop</td>
</tr>
<tr>
<td>10: end for loop</td>
</tr>
<tr>
<td>11: end for loop</td>
</tr>
</tbody>
</table>

Figure 1. DLAR Algorithm

4. Experimental Results

In this section, we do experiment tests with DF measurements. The weight of all association rules were assigned according to this measurement. These experiments were conducted on Intel® Core™ 2 Quad CPU at 2.33GHz speed with 4GB main memory, running on Microsoft Windows Vista. All algorithms have been developed using C# as a programming language. We evaluate the proposed measurement to 2008/2009 intake students in computer science program. The data was obtained from Division of Academic, Universiti Malaysia Terengganu in a text file and Microsoft excel format. There were 160 students involved and their identities were removed due to the confidentiality agreement. In the original set of data, it consists of 35 attributes and the detail information were explained in 10 tables which provided in Microsoft excel format.

Here, 8 chosen university programs by the students are extracted according to the fix location in the original flat file. The actual location for each programs are based on the fix column. There were in total of 822 bachelors programs offered in Malaysian public universities for July 2008/2009 students’ intake. From this figure, 342 bachelor programs were selected by our 160 students and it can be generalized into 47 unique general fields. For simplicity, only 5 bachelor programs were extracted as illustrated in Table 1. In addition, LP-
Tree and LP-Growth algorithm with DF measure (Abdullah, et al., 2010) are employed in the experiment. The total of 4,177 association rules was successfully extracted. Figure 2 reveals the total number of student that had chosen several (or not at all) Computer Science programs offered in the university. It is about 32% of the students are not applied any Computer Science program and approximately 36% of them are chosen 4 Computer Science programs during selecting their preferred university’s programs. Figure 3 shows the total number of association rules using different support ranges. The highest number of association rules was produced for the rules that had support below than 1%, while the lowest one was the rules that had support in between 2% to 3%. For further analysis, we are focusing on the rules that had a support more than 3%. The 3% of minimum support is equivalent to the itemset that must appear at least 5 times from the current transactions. Table 2 depicts top 10 of association rules based on the 3% of minimum support.

Table 1. Mapping a part of bachelor programs’ offered, its general field and code

<table>
<thead>
<tr>
<th>Program Description</th>
<th>Field</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Business</td>
<td>Business</td>
<td>12</td>
</tr>
<tr>
<td>Bachelor of Media Communication</td>
<td>Media Communication</td>
<td>13</td>
</tr>
<tr>
<td>Bachelor of Computer Science (Software Engineering)</td>
<td>Computer</td>
<td>14</td>
</tr>
<tr>
<td>Bachelor of Counselling</td>
<td>Counselling</td>
<td>15</td>
</tr>
<tr>
<td>Bachelor of Dental Surgery</td>
<td>Dentist</td>
<td>16</td>
</tr>
</tbody>
</table>

Figure 2. Total number of Computer Science students that had selected the Computer Science programs in their preferred choices
Figure 3. Total number of association rules based on the different support ranges

Table 2. Top 10 of association rules sorted by DF in descending order and 100% confidence

<table>
<thead>
<tr>
<th>No</th>
<th>Association rules</th>
<th>Supp of Antecedent</th>
<th>Supp of Consequence</th>
<th>Supp of Itemset</th>
<th>Jaccard</th>
<th>Corr</th>
<th>RSA</th>
<th>DF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25 --&gt; 9</td>
<td>4.38</td>
<td>90.63</td>
<td>4.38</td>
<td>0.048</td>
<td>22.86</td>
<td>1.00</td>
<td>0.95</td>
</tr>
<tr>
<td>2</td>
<td>25 --&gt; 34</td>
<td>6.25</td>
<td>90.63</td>
<td>6.25</td>
<td>0.07</td>
<td>16.00</td>
<td>1.00</td>
<td>0.93</td>
</tr>
<tr>
<td>3</td>
<td>25 --&gt; 8</td>
<td>12.50</td>
<td>90.63</td>
<td>12.50</td>
<td>0.14</td>
<td>8.00</td>
<td>1.00</td>
<td>0.86</td>
</tr>
<tr>
<td>4</td>
<td>25 --&gt; 43</td>
<td>9.38</td>
<td>90.63</td>
<td>8.75</td>
<td>0.10</td>
<td>10.67</td>
<td>0.93</td>
<td>0.84</td>
</tr>
<tr>
<td>5</td>
<td>28 --&gt; 40</td>
<td>3.75</td>
<td>68.75</td>
<td>3.12</td>
<td>0.05</td>
<td>26.67</td>
<td>0.83</td>
<td>0.79</td>
</tr>
<tr>
<td>6</td>
<td>25 --&gt; 41</td>
<td>0.13</td>
<td>90.63</td>
<td>6.88</td>
<td>0.07</td>
<td>12.31</td>
<td>0.85</td>
<td>0.77</td>
</tr>
<tr>
<td>7</td>
<td>25 --&gt; 38</td>
<td>15.00</td>
<td>90.63</td>
<td>13.75</td>
<td>0.15</td>
<td>6.67</td>
<td>0.92</td>
<td>0.76</td>
</tr>
<tr>
<td>8</td>
<td>25 --&gt; 31</td>
<td>5.63</td>
<td>90.63</td>
<td>4.38</td>
<td>0.05</td>
<td>17.78</td>
<td>0.78</td>
<td>0.73</td>
</tr>
<tr>
<td>9</td>
<td>28 --&gt; 34</td>
<td>6.25</td>
<td>68.75</td>
<td>5.00</td>
<td>0.07</td>
<td>16.00</td>
<td>0.80</td>
<td>0.73</td>
</tr>
<tr>
<td>10</td>
<td>25 28 --&gt; 34</td>
<td>6.25</td>
<td>60.23</td>
<td>5.00</td>
<td>0.08</td>
<td>16.00</td>
<td>0.80</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 3. Explanation of top 10 of positive association rules

<table>
<thead>
<tr>
<th>No</th>
<th>Association rules</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25 --&gt; 9</td>
<td>The student chose Forestry program also chose Banking program</td>
</tr>
<tr>
<td>2</td>
<td>25 --&gt; 34</td>
<td>The student chose Forestry program also chose Nursing program</td>
</tr>
<tr>
<td>3</td>
<td>25 --&gt; 8</td>
<td>The student chose Forestry program also chose Art Design</td>
</tr>
<tr>
<td>4</td>
<td>25 --&gt; 43</td>
<td>The student chose Forestry program also chose Radiotherapy program</td>
</tr>
<tr>
<td>5</td>
<td>28 --&gt; 40</td>
<td>The student chose IT program also chose Psychology</td>
</tr>
<tr>
<td>6</td>
<td>25 --&gt; 41</td>
<td>The student chose Forestry program also chose Pure Sciences</td>
</tr>
<tr>
<td>7</td>
<td>25 --&gt; 38</td>
<td>The student chose Forestry program also chose Physiotherapy</td>
</tr>
<tr>
<td>8</td>
<td>25 --&gt; 31</td>
<td>The student chose Forestry program also chose Management</td>
</tr>
<tr>
<td>9</td>
<td>28 --&gt; 34</td>
<td>The student chose IT program also chose Nursing</td>
</tr>
<tr>
<td>10</td>
<td>25 28 --&gt; 34</td>
<td>The student chose Forestry and IT program also chose Nursing</td>
</tr>
</tbody>
</table>
Table 3 illustrates the meaning of association rules based on Table 2. The link of interest between the antecedent and consequence for the first rule until fifth rule is quite strange due to the contradiction in the field of study among the respective programs. The sixth rule is very realistic since both programs have a similarity in term of basic requirements, link of interest and nature of study. For the sixth until tenth rules, it is very hard and confused to explain, since there is no link of interest between the programs. From here we can see that the students have mixed up with several interests during choosing their preferred university’s programs. Moreover, most of them had chosen Forestry program. In summary, there are existed exceptional association rules in the university’s program selection database. This information is very important to give an overall idea about the student interests and how to channel them to a more appropriate university’s program.

5. Conclusion

Mining least association rules is very useful to help the organization in making a right decision. In educational context, identifying the suitable program for prospect students is very troublesome and usually ends up with programs availability. The students’ interest from the pattern of past chosen university’s programs is not taken into account. Therefore, this paper employed the Definite Factors measure to the students’ enrolment data of computer science program (intake 2008/2009) at University Malaysia Terengganu. The result shows that the applied measure can discover the significant least association rules. From the generated rules, 32% of the students that have been offered in computer science program are not within their program interests. Thus, effective monitoring process and analysis of these students are very important in helping them to adapt and finally enjoy with the current program.

In a near future, we are going to evaluate the proposed model to others datasets. We also believed that the model is also suitable to others real domain applications.

References


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