CS 63015 & CS 73015 Data Mining Techniques

Homework 2

Instructor: Gus Samba

Due Date: Please refer to the course website

- 1. Implementing Apriori algorithm (using C++, Java, or any programming language). Your program should be able to accept two parameters with input: filename and a minimal support level. For instance, "myapriori filename 15", where "myapriori" is the execution file, and 15 means a frequent itemset has frequency of 15% of the entire transactions in "filename". The file format is as follows: each line corresponds to a transaction (**no transaction id**) and each item in the transaction is separated by a space. Your program should output all the frequent itemsets in the input file with the specified minimal support level.
- a) A detailed Pseudo code including the necessary data structure for implementation [10 points];
- b) Source code [40 points], and;
- c) The running results (screen captures) of the following input file and minimal support (10%, 20%, 30%, 50%) [10 points].
- 1234
- 1456
- 234
- 1234
- 236
- 1246
- 4 5
- 12345
- 3 4 5
- 1236
- 1235
- 1 4 5
- 2346
- 1234
- 234
- 12456
- 3 4 5
- 123456
- 3456
- 1235

- 2. Given 4 items, A, B, C, and D, list all possible itemsets in a lattice. [10 points]
- 3. In the following transaction database, if the minimum support is 7, please list all frequent itemsets and their support counts. [10 points]

TID	Transaction
100	{A, B, E}
200	{B, D}
300	{A, B, E}
400	{A, C}
500	{B, C}
600	{A, C}
700	{A, B}
800	{A, B, C, E}
900	{A, B, C}
1000	{A, C, E}

- 4. In Question 3 above, please answer the following questions:
- (a) draw the lattice of all itemsets (with their support counts) [10 points];
- (b) Given minimal support 5, list closed and maximal frequent itemset(s) [10 points].

Submission

Submit an electronic copy of your homework solution via Canvas