Assignment Project Exam Help COMP9318 Tutorial 4: Association Rule Mining

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Show that if $A \rightarrow B$ does not meet the minconf constraint, $A \rightarrow BC$ does not either.

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Solution to Q1 I

$$conf(A \to BC) = \frac{supp(ABC)}{supp(A)}$$

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Like Apriori, we can utilize this rule when generating association rules.

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Given the following transactional database

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C, B, H

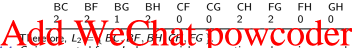
- 1. We want to mine all the frequent itemsets in the data using the Apriori algorithm. Assume the minimum support is 36% (You meet to give the set of frequent itemsets in £1, 12, ..., candidate itemsets in £2, C3, ...).
- Find all the association rules that involves only B, C, H (in either left or right hand side of the rule). The minimum confidence is 70%.

Solution to Q2 I

- 1. Apriori
 - 1.1 minsup = $30\% \times 6 = 1.8$. In other words, the support of a frequent itemset must be no less than 2.
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Therefore, $L_1 = \{ B, C, F, G, H \}.$

1.3 C_2 is generated from L_1 by enumerating all pairs as $L_1 = L_2 = L_3 = L_3$



1.4 C_3 is generated from L_2 by a special enumeration-and-pruning procedure.

The result is $\{BCH\}$. Scan the DB and collect the support as

BCH	
2	

Therefore, $L_3 = \{BCH\}.$

- 1.5 C_4 will be the empty set, therefore we stop here.
- 2. We list the frequent itemsets related to B, C, and H below:

Solution to Q2 II

В	С	Н	ВС	ВН	СН	ВСН
5	2	2	2	2	2	2

2.1 For BC, we need to consider candidate rules: $B \to C$, and $C \to B$. The former has confidence $\sup_{Supp(B)} (BC) = 40\%$ and does not meet the minconf

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2.2 It is easy to see that any rule in the form of $B \to \dots$ will not meet the minconf requirement for the dataset. Therefore, we can repeat the above procedure and find the following rules:

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- $H \rightarrow C (100\%)$
- $BC \rightarrow H (100\%)$
- $BH \rightarrow C (100\%)$
- ightharpoonup CH
 ightarrow B (100%)

Q3 | Compute the frequent itemset of for the data in Q2 using the FP-growth algorithm.

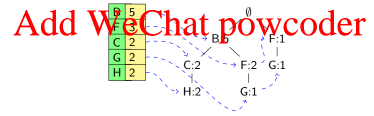
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Solution to Q3 I

1. Similar to the first step in Apriori, count the support of all items and normalize the original transaction db as follows: (by removing non-frequent items and sort items in the decreasing order of their support)

2. Construct the FP-tree as:



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All of the items are frequent, and thus we can output: BH, CH. Construct the H-conditional FP-tree as

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4. We track back and can now safely remove all H nodes from the initial FP-tree, as shown below.

Solution to Q3 III

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5. We track back and can now safely remove all G nodes from the FP-tree, and then process C's conditional pattern base:

B : 2

B is frequent, output BC, and we can stop here.

6. We track back and can now safely remove all C nodes from the FP-tree, and then process F's conditional pattern base:

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Solution to Q3 IV
B: 2
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B is frequent, output BF, and we can stop here.

7. Since we are left with one item (B) only, we can output stop the whole mining process.

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