

ASSIGNMENT REPORT

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Contents

1	Question 1:	1
2	Question 2:	1
3	Question 3:	1
4	Question 4:	1
5	Question 5:	1

1 Question 1:

Minimum Support (%)	No. of Frequent Itemsets
20	20
10	68
5	268
3	659

2 Question 2:

Minimum Support (%)	No. of Frequent Itemsets	No. of Frequent 3-Itemsets	No. of Frequent 2-Itemsets
3	659	424	190

Percentage of frequent 3-itemset = 424 / 659 = 64.34%Percentage of frequent 2-itemset = 190 / 659 = 28.83%

3 Question 3:

Minimum Support (%)	Minimum Confidence (%)	No. of Association Rules
5	50	117
10	50	0

The smaller the minimum support is, the more the number of strong rules generate.

4 Question 4:

Rule1: Ice Cream, Olive, Tea -> Banana (support=3.3%, confidence=100%) Rule2: Banana, Ham, Salad -> Apple (support=3.3%, confidence=100%) Rule3: Ham, Diaper, Coffee -> Ice Cream (support=2.8%, confidence=100%)

5 Question 5:

Interesting Rules:

Coffee, Salad, Lemon -> Egg, Apple (Minsup=2%, Minconf=100%, Lift = 10.588) Nuts, Coffee, Salad -> Apple, Ketchup (Minsup=2%, Minconf=100%, Lift = 9)

These are the two most interesting rules I found when minsup is 2% and minconf is 100%. The measure used to identify the interestingness of the rule is Lift, which shows the correlation between two itemsets. The higher the value of Lift is, the more positively correlated these two rules are.