

CST8390 - Lab 8

Association Rule

Due Date: Check Brightspace for due dates.

Introduction

The goal of this lab is to perform Association Rule Mining on Super Market dataset.

Steps:

1. Open Weka and load the file supermarket.arff from “data” directory of Weka.
2. From the preprocess tab, click on the Edit button to view the instances. The “t” letters show which items were purchased.
3. Close Edit window and look at the attributes.
 - a. Number of attributes:
 - b. Number of instances:
4. Find tea, coffee, medicines, and flowers and see how many times each of the item was purchased?
Tea:
Coffee:
Medicines:
Flowers:
5. Click on the “Associate” tab. The Apriori algorithm should already be selected but click on the text field to edit the parameters. Find the lowerBoundMinSupport. This is the minimum support percentage that is required to create the rule sets. Set it to 0.25 (i.e., 25%). Set the “numRules” to 15, to print out the top 15 rules that are found. Click “Ok” to close the window and then click “Start” to run the algorithm.
6. The algorithm should run for some time and then return with no rules. That means that no rules were found that have a minimum support of 20%. Lower the support to 15% and run it again. Set numRules to 50. How many rules were generated this time?

The rules are sorted from highest lift to lowest. The lift tells you how often the rules are related, or the strength of the rule. Which rules have the highest lift? Example: if you get frozen foods=t fruit=t total=high 969 ==> bread and cake=t 877 <conf:(0.91)> lift:(1.26) lev:(0.04) [179] conv:(2.92), you need to write the rule as:

frozen foods, fruit ==> bread and cake (conf: 0.91, lift: 1.26)

7. Lower the support now to 10% and re-run the algorithm. Since more rules are included in the search, this time it should take a long time to run. What is the highest lift now that was found and what are the rules?

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frozen foods, fruit ==> bread and cake (conf: 0.91, lift: 1.26)

To get grades:

- 1. Submit answer document to Brightspace.**
- 2. When you come for the demo, show Weka executions in the result pane.**