Assignments for Lab-8

Tool: Weka

Data for Q1-Q2: DataQ1-2

Data for Q3: DataQ3
Data for Q5: DataQ5

1) Convert attribute type (e.g. Numeric to Binary)

- 2) Introduce a new attribute?
 - 1. Try to insert an attribute of type nominal, having values red, green, and blue. Some tuples should contain missing values as well.
 - 2. Try to insert an attribute for the batting average of the cricketers.
 - 3. Hint: This can be done by dividing the total number of runs scored by total number of matches played. You need to write an expression for that.
- 3) Apply Apriori on DataQ3. Try different combination of confidence and support and observe the differences in the results.
 - 1. Hint: You need to apply appropriate pre-processing steps (e.g. replace missing values, binning/discretization etc.) before applying Apriori.
- 4) Convert DataQ3 in presence-absence table and then apply Apriori (after pre-processing).
 - 1. Hint: apply appropriate pre-processing filters like *copy*, *nominaltobinary*, *numerictobinary*, *numerictonominal* etc.
- 5) Use j48 (C4.5) algorithm to the DataQ5 (after preprocessing). Generate 2 trees (one for unpruned and another for pruned).
 - 1. Compare the classification accuracy. Also, try out different testing options.
 - 2. Divide the data into 2 sets. First apply the classifier on training data set and then on test data set for both the above algorithms and compare the results.
- 6) Use naive Bayes classifier on the given data set and study the results.
- 7) Use nearest neighbour classification on the data set and determine the appropriate value for k.
- 8) Use "Jrip" (Ripper Algorithm) to apply rule based classification and compare the results of Q6, Q7 and Q8.