CS795/895: Topics in Data Mining and Security

Summer 2011

Homework #1: Due: May 23, 2011 (Monday)

Using the Weka software, with the training data provided in car.arff (in datasets-UCI), determine the classification of the following five cars.

low,med,3,more,big,high,? vhigh,vhigh,3,3,small,high,? vhigh,med,2,3,med,med,? med,low,4,more,big,med,? med,low,3,4,big,med,?

Use the following 25 methods. For each method, summarize the results (as given by Weka).

Finally, provide a conclusive summary as to which one (in your opinion) is the most accurate.

- 1. BayesNet
- 2. NaiveBayes
- 3. NaiveBayesSimple
- 4. NaiveBayesUpdatable
- 5. Multilayerperceptron
- 6. SimpleLogistic
- 7. VotedPerceptron
- 8. IB1
- 9. IBk
- 10. KStar
- 11. LWL
- 12. AdaBoostM1
- 13. Attribute selected classifier
- 14. Bagging
- 15. Grading
- 16. J48
- 17. ADTree
- 18. DecisionStump
- 19. LMT
- 20. NBtree
- 21. RandomForest
- 22. RandomTree
- 23. ConjunctiveRule
- 24. DecisionTable
- 25. ZeroR