## COMP47460 Tutorial

## **Ensembles**

1.

- (a) In Weka, load the *Wine* data set using the ARFF file provided, and evaluate a decision tree classifier (J48) using 10-fold cross-validation. What percentage of instances are correctly classified?
- (b) Now, apply ensemble classification using bagging to achieve diversity and with a decision tree classifier. What percentage of instances are now correctly classified with an ensemble of size 50?
  - (Note: Bagging is available in Weka by clicking the "Classifier" button and choosing *classifiers* → *meta* → *Bagging*).
- (c) Repeat (b), but increase the ensemble size to 100, 200, then 300 classifiers. What level of improvement does this provide, in terms of percentage of instances correctly classified?
- (d) Why does the level of improvement in accuracy often "level off" after an ensemble has been increased to a certain size?

2.

- (a) In Weka, load the *Glass* data set using the ARFF file provided, and evaluate a decision tree classifier (J48) using 10-fold cross-validation. What percentage of instances are correctly classified?
- (b) Apply *bagging* with a decision tree classifier for an ensemble size of 100. What is the improvement over a single tree?
- (c) Now apply *boosting* with a decision tree classifier for an ensemble size of 100. How does it compare to the results from (b)? How do you explain this difference?

(Note: Boosting is available in Weka by clicking the "Classifier" button and choosing classifiers  $\rightarrow$  meta  $\rightarrow$  AdaBoostM1).

- (a) In Weka, load the *Glass* data set. Evaluate a k-NN classifier with k=2 neighbours using 10-fold cross-validation. What percentage of instances are correctly classified?
- (b) Apply *bagging* with a k-NN classifier (*k=2*) for an ensemble size of 100. What is the improvement in terms of percentage of instances are correctly classified?
- (c) Now apply *random subspacing* with a k-NN classifier (*k=2*) for an ensemble size of 100. How does it compare to the results from (b)? How do you explain this difference?
  - (Note: Random subspacing is available in Weka by clicking "Classifier" and choosing *classifiers* → *meta* → *RandomSubSpace*).