

Hi All:

Just a few points on 2 assignment:

Marking:

8/20 Performing tests and collecting data.

4/20 descriptions of the algorithms

6/20 analysis of the performance

2/20 style (and how much you dont annoy me ;) )

Notes:

Make sure you use the right algorithms and use all data sets on each algorithm. You have to work out what the right ones are (or there'd be no work involved).

Dont just hand me the WEKA output, show me what is important, either by just including the important stuff, or indicating what is important.

When describing the algorithms, just give me the basic idea, and one to two paragraphs should be more than enough. (if you go to a ridiculous length ie a page per algorithm, ill mark you down, remember, if it takes me an hour to mark 6 assignments, its a day longer for you to get the marks back).

If you copy a description, please cite it, otherwise its plagiarism.

Analysis should include not only a comparison of which algorithms perform better, but whether the results are within the errors expected from sampling (WEKA tells you the error, you just have to work out how to find it)

recall you can find weka and the documentation at  
[www.cs.waikato.ac.nz/ml/weka/](http://www.cs.waikato.ac.nz/ml/weka/)

And remember, your marker is your best friend, if im happy, i give better grades :)