Data Mining Homework Assignment #8

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You are free to use any programming language you are comfortable with. You will use Weka in this homework. Install Weka from http://www.cs.waikato.ac.nz/~ml/weka. Click around. Check the tutorial and other documentation here: http://www.cs.waikato.ac.nz/ml/weka/documentation.html.

Task 1

We will start working with Weka using "Explorer" functionality. Now, load diabetes dataset, which comes with the Weka. To do so, click on "Open file" and in default Weka directory find folder "data" with all the datasets inside. Use file diabetes.arff for this task. Open it and explore options of "Preprocess" tab. The description of diabetes dataset is here: http://classes.soe.ucsc.edu/cmps142/Winter10/handouts/diabetes.arff.

Next, choose "Classify" tab. Select J48 classifier ("choose" button and folder "trees"), run it, leaving the default parameters. Interpret the learned tree, plot it (right click on the model in the "Result list").

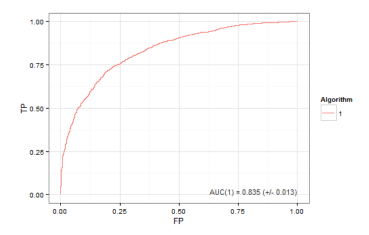
Characterize the TP, FP, TN, FN rates, accuracy, precision and recall obtained from this data. Make sure that you understand these metrics (intuitively and how they are calculated). What can be learned from this output?

Task 2

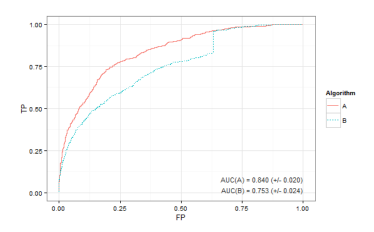
Read more about ROC from Konstantin Tretyakov's blog post (http://fouryears.eu/2011/10/12/roc-area-under-the-curve-explained/) and the following Tom Fawcett's article: http://tsam-fich.wdfiles.com/local--files/apuntes/ROCintro.pdf. Plot the Receiving Operating Characteristic curve (ROC) for the model in Task 1 (right click on the model in "Result list" and "Visualize threshold curve"). Interpret it.

Task 3

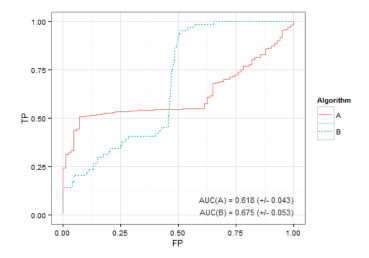
Take a look at three examples below and answer the questions:



What you can say about this ROC curve? How this classifier differs from a random guess. Pick one point on a curve and interpret it using examples and illustrations. For example, this point represents a classifier that can detect x% of all patients, who have a disease, but y% those, who have not are classified incorrectly....



Compare two ROC curves. Which one is a better model and why?



Compare two ROC curves. When algorithm A would be preferred over algorithm B?

Task 4

Calculate (on paper) confusion matrix, precision and recall for the given dataset under threshold of 0.5:

	True	class	Prediction
1.	1		0.6
2.	1		0.8
3.	0		0.4
4.	1		0.9
5.	0		0.7
6.	1		0.6
7.	1		1.0
8.	0		0.2
9.	0		0.4
10.	0		0.6

Draw a ROC curve and calculate area under the curve (AUC).

Task 5

Load to Weka data.arff that we prepared for you and added to the course webpage, analyze it. Run the same J48 classifier as in the Task 1, study the results of the classification analysis. Draw ROC curve. What can you say about the results? Do measures agree? Explain the reason? Which measures should be preferred in this case?

Task 6