CSCI/ARTI 8950 Machine Learning

Assignment Number 3: Due 2/25/2019 (in class)

For this assignment you need to create or use a suitable **Back-propagation** neural network package. I recommend the WEKA package mentioned in class but there are many other packages available for free download on the web. You should choose a data set from WEKA or the UCI repository (preferably the same one you used for the decision tree homework so you can compare the performance) for this assignment (please don't forget to mention which one you used!). You should train a neural network using back-propagation. You should **experiment** to find the best number of hidden units and report your experimental results. You should also use a **validation set** to stop the training before over-fitting happens. You should turn in your code if you wrote your own or just the name and web location of the package you used as well as the settings and any code modifications. You should describe the network structure and number of nodes in each layer as well as any special settings you used such as momentum terms or special error functions. You should also report the training, validation and testing/cross-validation error as well as trainging time (CPU time is prefered but the number of epochs will suffice).