**Assignment 2 Report**

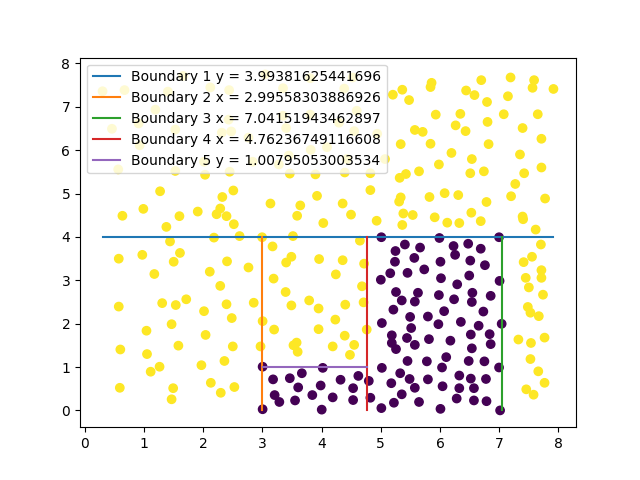
# Decision Tree Construction

In this project we are assigned to implement decision tree classifier. We are given a dataset which has two features to classify. I used recursion to implement decision tree classifier. First, I load the data. Then I call find\_split method two find best split point which has most information gain. So in find\_split method I am calling two different functions to calculate information gain on x and y axis separately. I compared returned functions so that I can select which axis has bigger information gain. Based on the result I am partitioning this data two separate data and recursively sending these data to find\_split method. As a base condition for recursion, I am using if information gain is zero than stop. While returning I am saving boundaries on each axis, min and max value on these axes, entropy values for both left and right branches, weighted averages, and information gain. Finally, I am plotting these boundaries on figure along with data points.

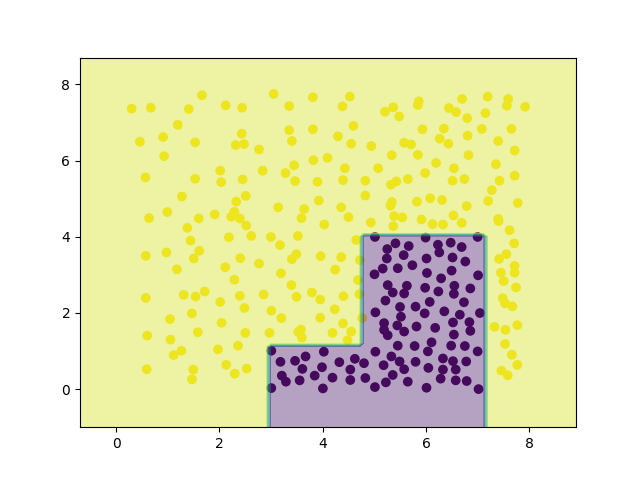
# Comparison with Scikit Learn

There is a small difference between my output and scikit learn output, but I can confirm that I am classifying all datapoints correctly. I think the difference causes from selecting boundary point. I am selecting last point that matches the rule, but I think scikit learn starts the boundary from the next point. The difference between these boundaries is very small and there is no data point laying on these lines so there is no misclassifying in my algorithm.

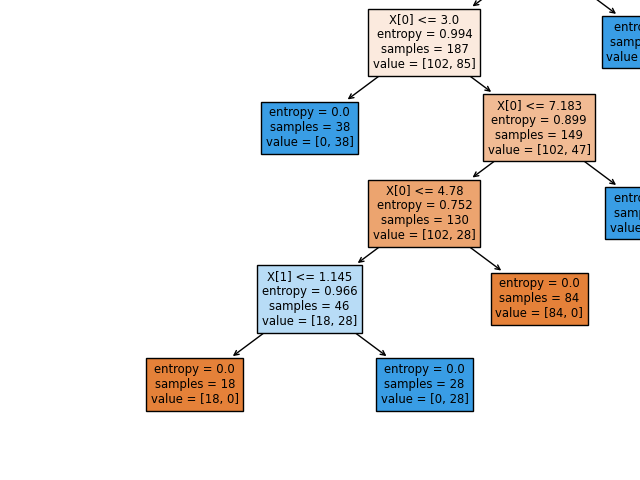
In my second dataset I have classified all datapoint successfully. Same difference between skicit learn and my algorithm continues. I think scikit learn takes a point between two different class points.



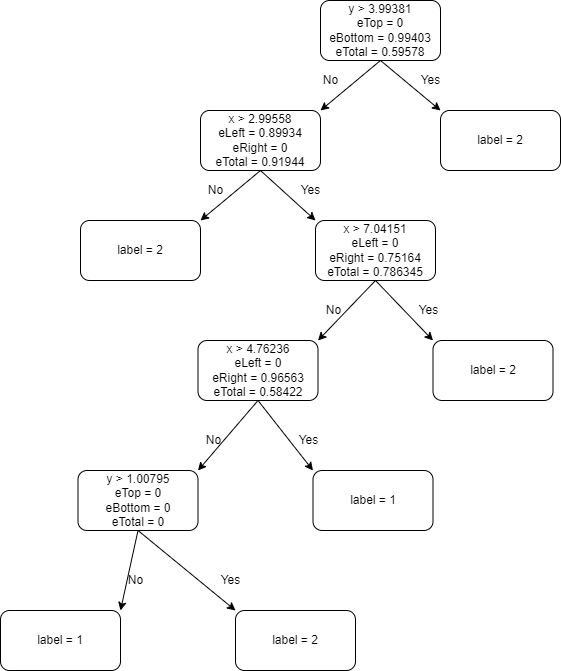
My Output



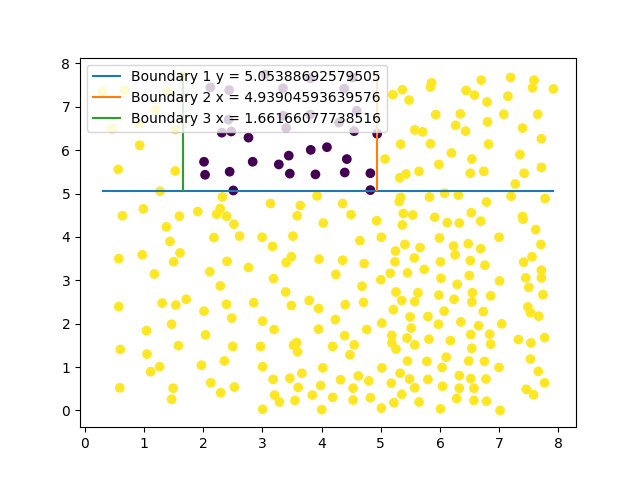
Scikit Learn Output



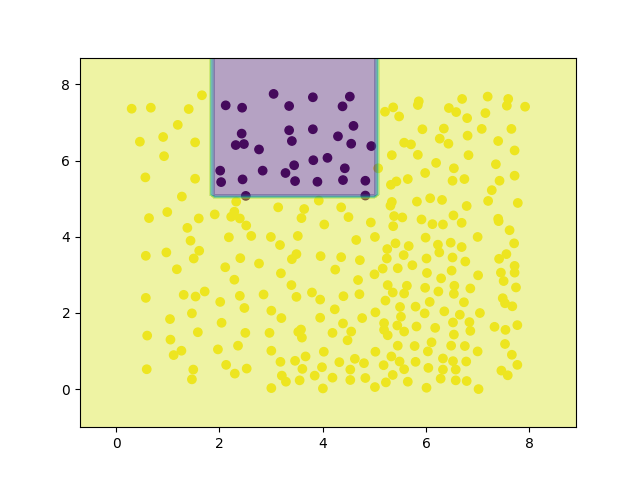
Scikit Learn Tree



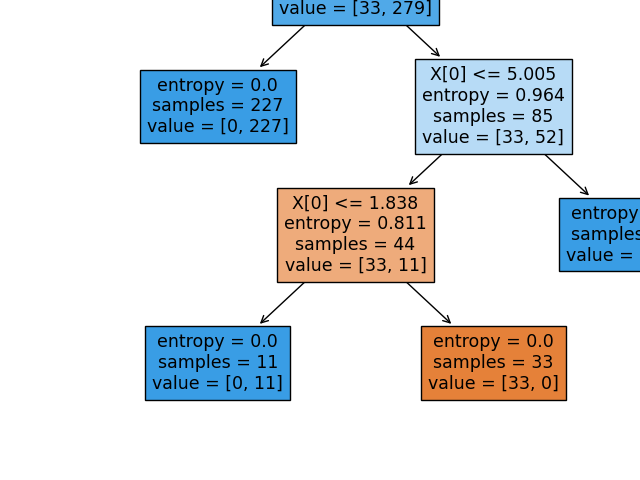
My Tree



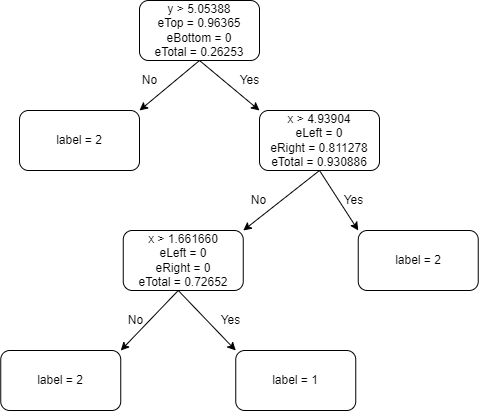
Second Data My Plot



Second Data Scikit Learn



Second Data Scikit Tree



Second Data My Tree