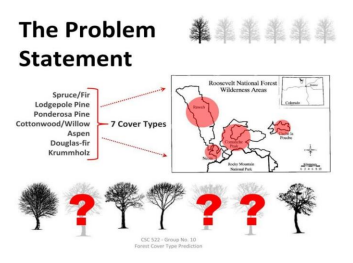
# Forest cover type prediction

# Wireframe documentation

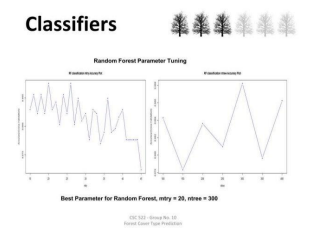
## Step1:

First we will take the dataset with seven different wild area trees. Just like the following:



## Step 2:

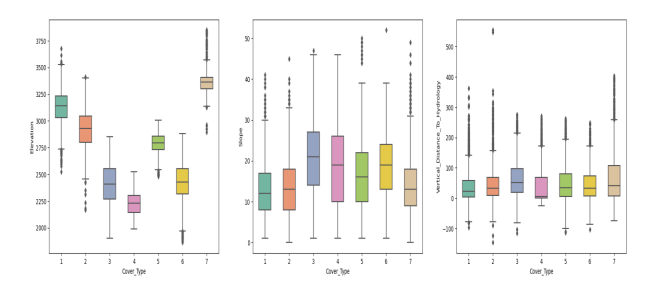
After that I have taken some classifiers to analyze my data set and to test my model and also how efficiently that is working with those methods.



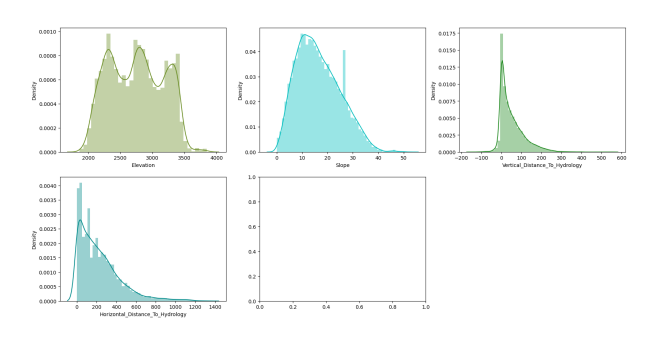
## Step 3:

Then used some data visualization techniques like Bar chats, Histograms ,Scatterplots , line charts, heatmaps and boxplots etc. These techniques are used to represent the data in the form of pictorial representation.

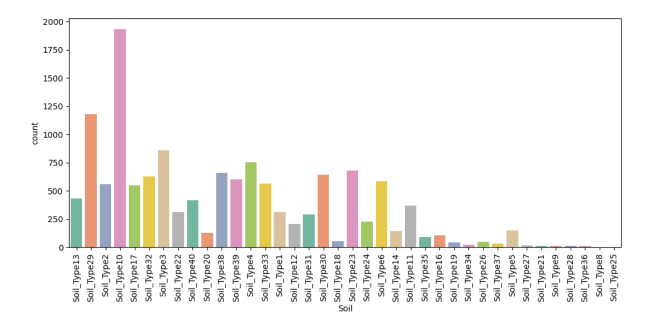
#### Box plots:



#### Line charts:



#### Bar chart:



### Scatterplot:

