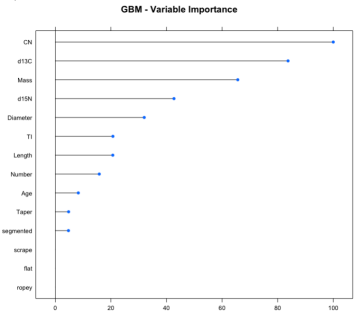
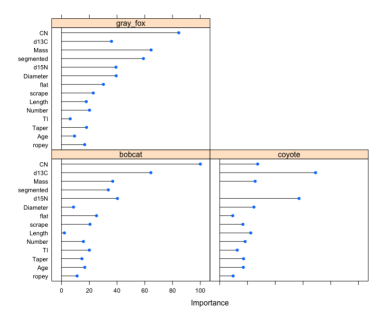
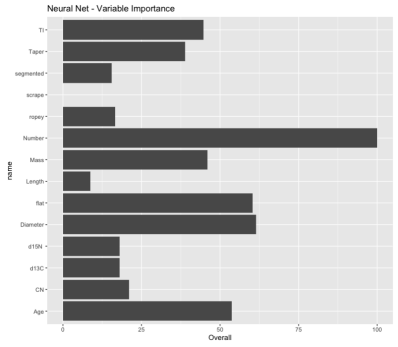
This file contains all the plots that are generated while running this assignment. They plot is exported from R in order of the questions.

Q.5)

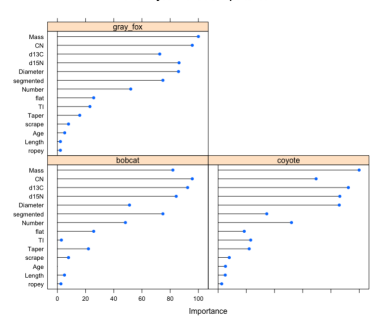




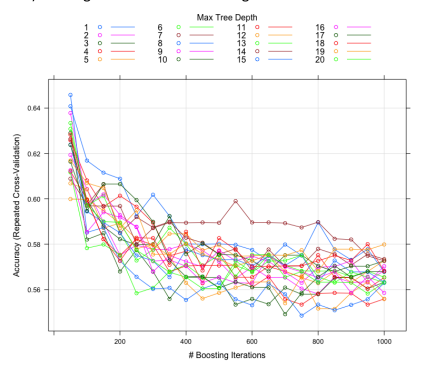




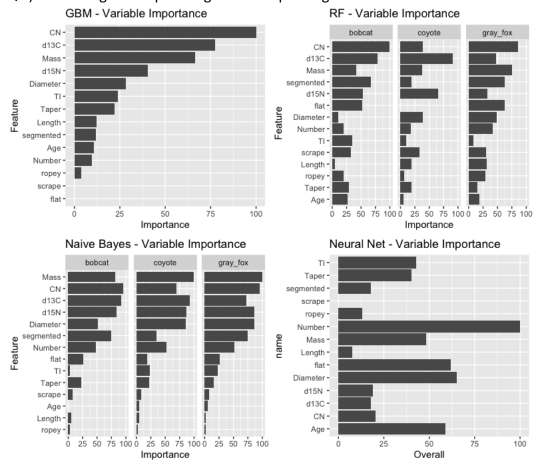
Naive Bayes - Variable Importance



Q.7) Plotting the GBM with tune length = 20



Q.8) Combining all the plots together and printing them



Q.10)

- b) Printing Dataframe consisting of all the best models from models build in following scales -
 - 1) Models using the best 3 features
 - 2) Models using the tuning of the features
 - 3) Combination of 1) and 2) Models using best 3 features and tuning of those features

> print(total_10)

```
Experiment Accuracy
                                                               Kappa
    Neural Network with Tune for top 3 Features 0.7655752 0.6010872
80
11
                Naive Bayes with top 3 Features 0.7564246 0.5765330
      Neural Network with Tune for all features 0.7378105 0.5660206
40
22
       Naive Bayes with Tune for top 3 Features 0.7360327 0.5345680
6
             Neural Network with top 3 Features 0.7298132 0.5449672
12
     Random Forest with Tune for top 3 Features 0.7145033 0.5096485
4
       Random Forest with Tune for all features 0.7029183 0.4847383
2
              Random Forest with top 3 Features 0.6926276 0.4668292
               GBM with Tune for top 3 Features 0.6809118 0.4729273
353
21
         Naive Bayes with Tune for all features 0.6803497 0.4573714
15
                 GBM with Tune for all features 0.6416111 0.4058856
                        GBM with top 3 Features 0.6395396 0.3831167
1
>
```