Assignment - 2

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```
#Loading the required libraries
library(ISLR)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(glmnet)
## Warning: package 'glmnet' was built under R version 4.3.3
## Loading required package: Matrix
## Loaded glmnet 4.1-8
library(caret)
## Loading required package: ggplot2
## Loading required package: lattice
library(ggplot2)
library(lattice)
library(Matrix)
library(rpart)
library(rpart.plot)
```

Warning: package 'rpart.plot' was built under R version 4.3.2

```
#For this assignment, we only need the following attributes: "Sales", "Price", "Advertising", "Populati
Carseats_filterd <-Carseats%>%select("Sales", "Price", "Advertising", "Population", "Age", "Income", "Educati
#QUESTION B1
#Build a decision tree regression model to predict Sales based on all other attributes ("Price", "Adver
#Checking which attribute comes on the to of the tree
Model <-rpart(Sales~.,data = Carseats_filterd,method = 'anova')</pre>
summary(Model)
## Call:
## rpart(formula = Sales ~ ., data = Carseats_filterd, method = "anova")
    n = 400
##
##
##
              CP nsplit rel error
                                     xerror
                                                  xstd
                      0 1.0000000 1.0046654 0.06936254
## 1 0.14251535
## 2 0.08034146
                      1 0.8574847 0.9100200 0.06492636
## 3 0.06251702
                      2 0.7771432 0.8759313 0.06409794
                      3 0.7146262 0.7986033 0.05809757
## 4 0.02925241
## 5 0.02537341
                      4 0.6853738 0.8274692 0.05903216
                      5 0.6600003 0.8188120 0.05711664
## 6 0.02127094
## 7
     0.02059174
                      6 0.6387294 0.8024041 0.05724687
                      7 0.6181377 0.7910084 0.05477465
## 8 0.01632010
## 9 0.01521801
                      8 0.6018176 0.8096254 0.05603429
## 10 0.01042023
                      9 0.5865996 0.8541827 0.06069556
## 11 0.01000559
                     10 0.5761793 0.8551006 0.06032805
## 12 0.01000000
                     12 0.5561681 0.8527503 0.06028927
##
## Variable importance
##
         Price Advertising
                                   Age
                                            Income
                                                    Population
                                                                  Education
##
            49
                                    16
##
## Node number 1: 400 observations,
                                       complexity param=0.1425153
##
    mean=7.496325, MSE=7.955687
##
     left son=2 (329 obs) right son=3 (71 obs)
##
     Primary splits:
##
         Price
                     < 94.5 to the right, improve=0.14251530, (0 missing)
##
         Advertising < 7.5
                             to the left, improve=0.07303226, (0 missing)
##
                     < 61.5 to the right, improve=0.07120203, (0 missing)
         Age
                     < 61.5 to the left, improve=0.02840494, (0 missing)
##
##
         Population < 174.5 to the left, improve=0.01077467, (0 missing)
##
## Node number 2: 329 observations,
                                       complexity param=0.08034146
##
     mean=7.001672, MSE=6.815199
##
     left son=4 (174 obs) right son=5 (155 obs)
##
     Primary splits:
##
         Advertising < 6.5 to the left, improve=0.11402580, (0 missing)
##
                     < 136.5 to the right, improve=0.08411056, (0 missing)
         Price
                     < 63.5 to the right, improve=0.08091745, (0 missing)
##
         Age
##
                     < 60.5 to the left, improve=0.03394126, (0 missing)
         Income
                             to the left, improve=0.01831455, (0 missing)
##
         Population < 23
```

```
##
     Surrogate splits:
##
                           to the left, agree=0.599, adj=0.148, (0 split)
         Population < 223
##
         Education < 10.5 to the right, agree=0.565, adj=0.077, (0 split)
##
                    < 53.5 to the right, agree=0.547, adj=0.039, (0 split)
                    < 114.5 to the left, agree=0.547, adj=0.039, (0 split)
##
         Income
##
         Price
                    < 106.5 to the right, agree=0.544, adj=0.032, (0 split)
##
                                      complexity param=0.02537341
## Node number 3: 71 observations,
##
     mean=9.788451, MSE=6.852836
     left son=6 (36 obs) right son=7 (35 obs)
##
##
     Primary splits:
##
                    < 54.5 to the right, improve=0.16595410, (0 missing)
         Age
                    < 75.5 to the right, improve=0.08365773, (0 missing)
##
         Price
##
                    < 30.5 to the left, improve=0.03322169, (0 missing)
##
         Education < 10.5 to the right, improve=0.03019634, (0 missing)
##
         Population < 268.5 to the left, improve=0.02383306, (0 missing)
##
     Surrogate splits:
##
         Advertising < 4.5
                             to the right, agree=0.606, adj=0.200, (0 split)
##
                     < 73
                             to the right, agree=0.592, adj=0.171, (0 split)
         Price
##
         Population < 272.5 to the left, agree=0.592, adj=0.171, (0 split)
##
         Income
                     < 79.5 to the right, agree=0.592, adj=0.171, (0 split)
##
         Education
                     < 11.5 to the left, agree=0.577, adj=0.143, (0 split)
##
## Node number 4: 174 observations,
                                       complexity param=0.02127094
     mean=6.169655, MSE=4.942347
##
     left son=8 (58 obs) right son=9 (116 obs)
##
##
     Primary splits:
                     < 63.5 to the right, improve=0.078712160, (0 missing)
##
         Age
##
                     < 130.5 to the right, improve=0.048919280, (0 missing)
         Price
         Population < 26.5 to the left, improve=0.030421540, (0 missing)
##
                     < 67.5 to the left, improve=0.027749670, (0 missing)
##
##
         Advertising < 0.5
                             to the left, improve=0.006795377, (0 missing)
##
     Surrogate splits:
##
                    < 22.5 to the left, agree=0.678, adj=0.034, (0 split)
         Income
##
         Price
                    < 96.5 to the left,
                                          agree=0.672, adj=0.017, (0 split)
##
                                          agree=0.672, adj=0.017, (0 split)
         Population < 26.5 to the left,
##
## Node number 5: 155 observations,
                                       complexity param=0.06251702
     mean=7.935677, MSE=7.268151
##
##
     left son=10 (28 obs) right son=11 (127 obs)
##
     Primary splits:
##
         Price
                     < 136.5 to the right, improve=0.17659580, (0 missing)
                     < 73.5 to the right, improve=0.08000201, (0 missing)
##
         Age
##
                     < 60.5 to the left, improve=0.05360755, (0 missing)
         Advertising < 13.5 to the left, improve=0.03920507, (0 missing)
##
##
                             to the left, improve=0.01037956, (0 missing)
         Population < 399
##
     Surrogate splits:
##
         Advertising < 24.5 to the right, agree=0.826, adj=0.036, (0 split)
##
## Node number 6: 36 observations,
                                      complexity param=0.0163201
##
     mean=8.736944, MSE=4.961043
##
     left son=12 (12 obs) right son=13 (24 obs)
##
     Primary splits:
                     < 89.5 to the right, improve=0.29079360, (0 missing)
##
         Price
```

```
##
                     < 39.5 to the left, improve=0.19043350, (0 missing)
##
         Advertising < 11.5 to the left, improve=0.17891930, (0 missing)
                     < 75.5 to the right, improve=0.04316067, (0 missing)
##
##
                     < 14.5 to the left, improve=0.03411396, (0 missing)
         Education
##
     Surrogate splits:
##
         Advertising < 16.5 to the right, agree=0.722, adj=0.167, (0 split)
##
                     < 37.5 to the left, agree=0.722, adj=0.167, (0 split)
                     < 56.5 to the left, agree=0.694, adj=0.083, (0 split)
##
         Age
##
## Node number 7: 35 observations
     mean=10.87, MSE=6.491674
##
## Node number 8: 58 observations,
                                      complexity param=0.01042023
##
     mean=5.287586, MSE=3.93708
##
     left son=16 (10 obs) right son=17 (48 obs)
##
     Primary splits:
##
                           to the right, improve=0.14521540, (0 missing)
         Price
                    < 137
##
         Education < 15.5 to the right, improve=0.07995394, (0 missing)
##
                    < 35.5 to the left, improve=0.04206708, (0 missing)
         Income
                    < 79.5 to the left, improve=0.02799057, (0 missing)
##
##
         Population < 52.5 to the left, improve=0.01914342, (0 missing)
##
## Node number 9: 116 observations,
                                       complexity param=0.01000559
     mean=6.61069, MSE=4.861446
##
##
     left son=18 (58 obs) right son=19 (58 obs)
##
     Primary splits:
##
         Income
                    < 67
                            to the left, improve=0.05085914, (0 missing)
         Population < 392
                            to the right, improve=0.04476721, (0 missing)
##
##
                            to the right, improve=0.04210762, (0 missing)
         Price
                    < 127
                    < 37.5 to the right, improve=0.02858424, (0 missing)
##
         Age
         Education < 14.5 to the left, improve=0.01187387, (0 missing)
##
##
     Surrogate splits:
##
         Education
                     < 12.5 to the right, agree=0.586, adj=0.172, (0 split)
##
                     < 58.5 to the left, agree=0.578, adj=0.155, (0 split)
         Age
                     < 144.5 to the left, agree=0.569, adj=0.138, (0 split)
##
##
         Population < 479 to the right, agree=0.560, adj=0.121, (0 split)
##
         Advertising < 2.5 to the right, agree=0.543, adj=0.086, (0 split)
##
## Node number 10: 28 observations
##
     mean=5.522857, MSE=5.084213
##
## Node number 11: 127 observations,
                                        complexity param=0.02925241
     mean=8.467638, MSE=6.183142
##
     left son=22 (29 obs) right son=23 (98 obs)
##
##
     Primary splits:
##
                     < 65.5 to the right, improve=0.11854590, (0 missing)
         Age
                     < 51.5 to the left, improve=0.08076060, (0 missing)
##
         Income
##
         Advertising < 13.5 to the left, improve=0.04801701, (0 missing)
##
         Education < 11.5 to the right, improve=0.02471512, (0 missing)
                             to the left, improve=0.01908657, (0 missing)
##
         Population < 479
##
## Node number 12: 12 observations
##
    mean=7.038333, MSE=2.886964
##
```

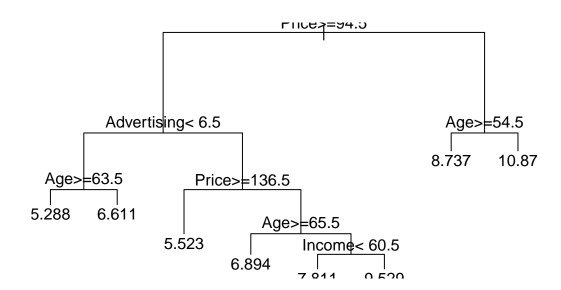
```
## Node number 13: 24 observations
##
     mean=9.58625, MSE=3.834123
##
## Node number 16: 10 observations
##
     mean=3.631, MSE=5.690169
##
## Node number 17: 48 observations
     mean=5.632708, MSE=2.88102
##
##
## Node number 18: 58 observations
     mean=6.113448, MSE=3.739109
##
## Node number 19: 58 observations,
                                       complexity param=0.01000559
     mean=7.107931, MSE=5.489285
##
##
     left son=38 (10 obs) right son=39 (48 obs)
##
     Primary splits:
##
         Population < 390.5 to the right, improve=0.10993270, (0 missing)
##
                     < 124.5 to the right, improve=0.07534567, (0 missing)
##
                            to the left, improve=0.07060488, (0 missing)
         Advertising < 0.5
                     < 45.5 to the right, improve=0.04611510, (0 missing)
##
##
         Education < 11.5 to the right, improve=0.03722944, (0 missing)
##
## Node number 22: 29 observations
     mean=6.893793, MSE=6.08343
##
##
## Node number 23: 98 observations,
                                       complexity param=0.02059174
##
     mean=8.933367, MSE=5.262759
     left son=46 (34 obs) right son=47 (64 obs)
##
##
     Primary splits:
##
         Income
                     < 60.5 to the left, improve=0.12705480, (0 missing)
##
         Advertising < 13.5 to the left, improve=0.07114001, (0 missing)
##
                     < 118.5 to the right, improve=0.06932216, (0 missing)
##
                   < 11.5 to the right, improve=0.03377416, (0 missing)
##
                     < 49.5 to the right, improve=0.02289004, (0 missing)
         Age
##
     Surrogate splits:
         Education < 17.5 to the right, agree=0.663, adj=0.029, (0 split)
##
##
## Node number 38: 10 observations
     mean=5.406, MSE=2.508524
##
##
## Node number 39: 48 observations
     mean=7.4625, MSE=5.381106
##
##
## Node number 46: 34 observations,
                                       complexity param=0.01521801
     mean=7.811471, MSE=4.756548
##
##
     left son=92 (19 obs) right son=93 (15 obs)
##
     Primary splits:
                     < 119.5 to the right, improve=0.29945020, (0 missing)
##
         Price
##
         Advertising < 11.5 to the left, improve=0.14268440, (0 missing)
                     < 40.5 to the right, improve=0.12781140, (0 missing)
##
##
                             to the left, improve=0.03601768, (0 missing)
         Population < 152
##
                     < 49.5 to the right, improve=0.02748814, (0 missing)
##
     Surrogate splits:
         Education < 12.5 to the right, agree=0.676, adj=0.267, (0 split)
##
```

```
Advertising < 7.5 to the right, agree=0.647, adj=0.200, (0 split)
##
##
                    < 53.5 to the left, agree=0.647, adj=0.200, (0 split)
         Population < 240 to the right, agree=0.618, adj=0.133, (0 split)
##
##
                    < 41.5 to the right, agree=0.618, adj=0.133, (0 split)
## Node number 47: 64 observations
    mean=9.529375, MSE=4.5078
##
## Node number 92: 19 observations
##
    mean=6.751053, MSE=3.378915
##
## Node number 93: 15 observations
    mean=9.154667, MSE=3.273025
```

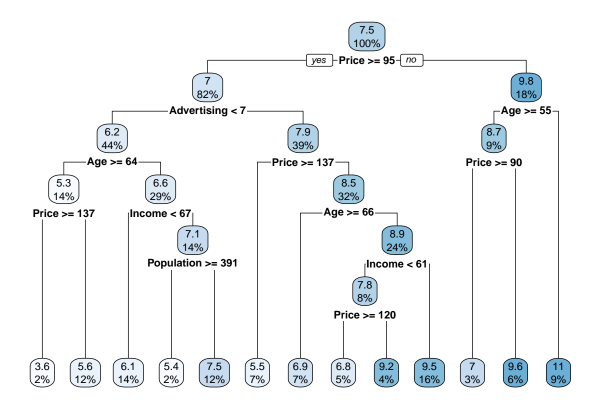
#According to the above summary details the most vital attribute on deciding sales is "price". Therefore

```
#Less complex plot

decision_tree <- rpart(Sales~.,data = Carseats_filterd,method = "anova",control =rpart.control(minsplit
plot(decision_tree)
text(decision_tree)</pre>
```



```
#fancy RpartPlot
decision_tree2 <- rpart(Sales~.,data=Carseats_filterd,method='anova')
rpart.plot(decision_tree2)</pre>
```



```
#QUESTION B2
#QB2. Consider the following input* • Sales=9 • Price=6.54 • Population=124 • Advertising=0 • Age=76 •

mydata <-data.frame(Price=6.54,Population=124,Advertising=0,Age=76,Income=110,Education=10)
estimated_sales<-predict(decision_tree2,mydata)
estimated_sales</pre>
```

1 ## 9.58625

#According to the above information, the estimated sales for this record using decision tree model is 9

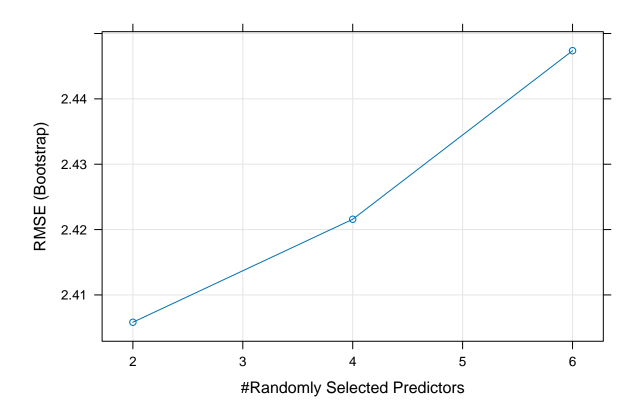
```
#QUESTION B3
#QB3. Use the caret function to train a random forest (method='rf') for the same dataset. Use the caret
set.seed(123)
random_forest <-train(Sales~.,data = Carseats_filterd,method='rf')
summary(random_forest)</pre>
```

```
##
                    Length Class
                                        Mode
## call
                            -none-
                                        call
                                        character
## type
                      1
                            -none-
## predicted
                    400
                            -none-
                                       numeric
## mse
                    500
                            -none-
                                       numeric
```

```
500
## rsq
                       -none-
                                  numeric
## oob.times
                 400 -none-
                                  numeric
## importance
                 6 -none-
                                  numeric
## importanceSD
                 0 -none-
                                  NULL
                      -none-
## localImportance 0
                                  NULL
## proximity
                   0 -none-
                                 NULL
## ntree
                  1 -none-
                                 numeric
                     -none-
## mtry
                  1
                                 numeric
                       -none-
## forest
                  11
                                  list
## coefs
                                  NULL
                 0
                       -none-
## y
                 400
                       -none-
                                  numeric
## test
                  0
                                  NULL
                       -none-
                                  NULL
## inbag
                   0
                       -none-
                   6 -none-
## xNames
                                  character
## problemType
                   1 -none-
                                  character
                   1 data.frame list
## tuneValue
## obsLevels
                   1
                     -none-
                                  logical
## param
                       -none-
                                  list
```

print(random_forest)

```
## Random Forest
##
## 400 samples
##
     6 predictor
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 400, 400, 400, 400, 400, 400, ...
## Resampling results across tuning parameters:
##
    mtry RMSE
##
                     Rsquared
                                MAE
##
          2.405819 0.2852547 1.926801
##
          2.421577 0.2790266 1.934608
##
          2.447373 0.2681323 1.953147
##
## RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was mtry = 2.
```

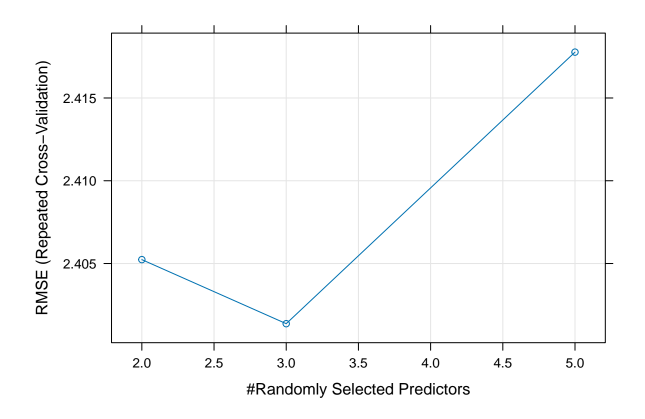


 $\textit{\#According to the above summary, RMSE is the lowest when mtry=2. Therefore, mtry~2~gives~the~best~perfore, and the above summary is a summary of the lowest when mtry=2. Therefore, mtry~2~gives~the~best~perfore, and the above summary is a summary of the lowest when mtry=2. Therefore, mtry~2~gives~the~best~perfore, and the above summary of the above summary is a summary of the lowest when mtry=2. Therefore, mtry~2~gives~the~best~perfore, and the above summary of t$

```
#QUESTION B4
#Customize the search grid by checking the model's performance for mtry values of 2, 3 and 5 using 3 re
library(caret)
set.seed(123)
C_grid <- trainControl(method = "repeatedcv",number = 5,repeats = 3,search = "grid")</pre>
C_grid2 <- expand.grid(.mtry=c(2,3,5))</pre>
RF_grid <- train(Sales~.,data=Carseats_filterd,method="rf",tuneGrid=C_grid2,trControl=C_grid)
print(RF_grid)
## Random Forest
##
## 400 samples
     6 predictor
##
## No pre-processing
## Resampling: Cross-Validated (5 fold, repeated 3 times)
## Summary of sample sizes: 320, 321, 319, 320, 320, 319, ...
## Resampling results across tuning parameters:
##
##
           RMSE
                     Rsquared
                                MAE
     mtry
##
           2.405235 0.2813795 1.930855
##
     3
           2.401365 0.2858295 1.920612
```

```
## 5 2.417771 0.2821938 1.934886 ## ## RMSE was used to select the optimal model using the smallest value. ## The final value used for the model was mtry = 3.
```

plot(RF_grid)



#According to the above summary, RMSE is the lowest when mtry=3. Therefore, mtry 3 gives the best perfo