Internship Report in R

Internship Report

```
rm(list=ls())
```

Importing Packages

Data Preprocessing Steps

```
##### Read the data in #####
data <- read.csv(file='insurance.csv')</pre>
##### Print the first rows #####
print(head(data, 5))
                  bmi children smoker
                                         region
                                                 charges
     age
           sex
## 1 19 female 27.900 0 yes southwest 16884.924
## 2 18 male 33.770
                            1 no southeast 1725.552
## 3 28 male 33.000
                            3 no southeast 4449.462
## 4 33 male 22.705
                            0 no northwest 21984.471
           male 28.880
                                   no northwest 3866.855
##### Print the columns' names #####
print(colnames(data))
## [1] "age"
                  "sex"
                             "bmi"
                                        "children" "smoker"
                                                              "region"
                                                                         "charges"
##### Print number of rows #####
print(nrow(data))
## [1] 1338
##### Converting to Numeric Variables #####
sex <- ifelse(data["sex"] == "female", 0, 1)</pre>
smoker <- ifelse(data["smoker"] == "yes", 1, 0)</pre>
region <- as.numeric(data$region)</pre>
##### Replacing columns in the Data #####
data["sex"] <- sex</pre>
data["smoker"] <- smoker</pre>
data["region"] <- region</pre>
```

Linear Models - using the purrr package to get individual models

```
###### Linear Regression ######
vars = c('age', 'sex', 'bmi', 'children', 'smoker', 'region')
#Using the purrr package to run all the models corresponding to the predictors
models <- vars %>% paste ('charges ~', .) %>% map(as.formula) %>% map(lm, data = data)
```

Summaries of the Models

sex

1387.2

661.3

```
Age
# age summary
summary(models[[1]])
##
## Call:
## .f(formula = .x[[i]], data = ..1)
##
## Residuals:
   Min 1Q Median
                        3Q
                               Max
## -8059 -6671 -5939 5440 47829
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 3165.9
                           937.1 3.378 0.000751 ***
                257.7
                            22.5 11.453 < 2e-16 ***
## age
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11560 on 1336 degrees of freedom
## Multiple R-squared: 0.08941,
                                 Adjusted R-squared: 0.08872
## F-statistic: 131.2 on 1 and 1336 DF, p-value: < 2.2e-16
Sex
# sex summary
summary(models[[2]])
##
## Call:
## .f(formula = .x[[i]], data = ..1)
##
## Residuals:
##
     Min 1Q Median
                          3Q
                                Max
## -12835 -8435 -3980 3476 51201
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12569.6 470.1 26.740 <2e-16 ***
```

2.098 0.0361 *

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12090 on 1336 degrees of freedom
## Multiple R-squared: 0.003282,
                                 Adjusted R-squared: 0.002536
## F-statistic: 4.4 on 1 and 1336 DF, p-value: 0.03613
BMI
# bmi summary
summary(models[[3]])
##
## Call:
## .f(formula = .x[[i]], data = ..1)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                Max
## -20956 -8118 -3757
                       4722 49442
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1192.94
                         1664.80 0.717
                                           0.474
## bmi
               393.87
                           53.25 7.397 2.46e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11870 on 1336 degrees of freedom
## Multiple R-squared: 0.03934,
                                  Adjusted R-squared: 0.03862
## F-statistic: 54.71 on 1 and 1336 DF, p-value: 2.459e-13
Children
# children summary
summary(models[[4]])
##
## .f(formula = .x[[i]], data = ..1)
##
## Residuals:
     Min
           1Q Median
                           3Q
                                Max
## -11585 -8759 -4071
                        3468 51248
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12522.5
                           446.5 28.049
                                           <2e-16 ***
                           274.2
                                  2.491
                                           0.0129 *
## children
                 683.1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12090 on 1336 degrees of freedom
## Multiple R-squared: 0.004624,
                                 Adjusted R-squared: 0.003879
## F-statistic: 6.206 on 1 and 1336 DF, p-value: 0.01285
```

Smoker

```
# smoker summary
summary(models[[5]])
##
## Call:
## .f(formula = .x[[i]], data = ..1)
## Residuals:
##
     \mathtt{Min}
             1Q Median
                           3Q
                                 Max
## -19221 -5042 -919
                         3705 31720
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8434.3
                            229.0
                                    36.83 <2e-16 ***
               23616.0
                            506.1
                                    46.66
                                            <2e-16 ***
## smoker
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7470 on 1336 degrees of freedom
## Multiple R-squared: 0.6198, Adjusted R-squared: 0.6195
## F-statistic: 2178 on 1 and 1336 DF, p-value: < 2.2e-16
Region
# region summary
summary(models[[6]])
##
## Call:
## .f(formula = .x[[i]], data = ..1)
##
## Residuals:
     Min
             1Q Median
                           ЗQ
                                 Max
## -12116 -8517 -3930
                         3347 50533
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 13441.60
                         823.85 16.316
                                            <2e-16 ***
## region
              -68.04
                           299.86 -0.227
                                             0.821
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12110 on 1336 degrees of freedom
## Multiple R-squared: 3.854e-05, Adjusted R-squared: -0.0007099
```

F-statistic: 0.05149 on 1 and 1336 DF, p-value: 0.8205

Linear Model with All Predictors

```
###### Model with all the predictors #####
allpreds <- lm(charges ~ ., data = data)</pre>
```

Summary of the Model

```
###### Summary #####
summary(allpreds)
##
## Call:
## lm(formula = charges ~ ., data = data)
##
## Residuals:
             1Q Median
##
     Min
                          ЗQ
                                Max
## -11343 -2807 -1017
                       1408 29752
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -11461.81 983.00 -11.660 < 2e-16 ***
## age
                257.29
                           11.89 21.647 < 2e-16 ***
## sex
               -131.11
                           332.81 -0.394 0.693681
                332.57
                           27.72 11.997 < 2e-16 ***
                479.37
## children
                           137.64
                                  3.483 0.000513 ***
## smoker
             23820.43
                           411.84 57.839 < 2e-16 ***
               -353.64
                          151.93 -2.328 0.020077 *
## region
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6060 on 1331 degrees of freedom
## Multiple R-squared: 0.7507, Adjusted R-squared: 0.7496
## F-statistic: 668.1 on 6 and 1331 DF, p-value: < 2.2e-16
```

Linear Model with the Most Relevant Predictors

```
most_rel <- lm(charges ~ age + bmi + children + smoker, data = data)</pre>
```

Summary of the Model

```
summary(most_rel)
```

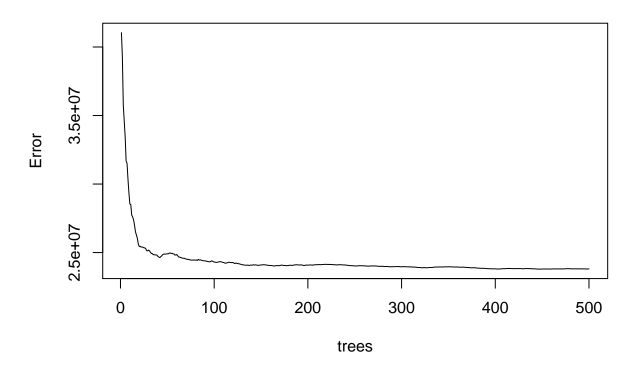
```
##
## Call:
## lm(formula = charges ~ age + bmi + children + smoker, data = data)
## Residuals:
##
       Min
                 1Q Median
                                  3Q
                                          Max
## -11897.9 -2920.8 -986.6 1392.2 29509.6
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -12102.77
                          941.98 -12.848 < 2e-16 ***
                            11.90 21.675 < 2e-16 ***
                 257.85
## age
## bmi
                 321.85
                             27.38 11.756 < 2e-16 ***
## children
                 473.50
                            137.79
                                   3.436 0.000608 ***
## smoker
               23811.40
                            411.22 57.904 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6068 on 1333 degrees of freedom
## Multiple R-squared: 0.7497, Adjusted R-squared: 0.7489
## F-statistic: 998.1 on 4 and 1333 DF, p-value: < 2.2e-16
```

Random Forest Model

Generating the plot

plot(main = "Random Forest Error vs. Number of Trees", random.forest1)

Random Forest Error vs. Number of Trees



For Comparison with Python Models (Links)

GitHub Pages for the Internship | GitHub Repository Heroku App - using Dash and Plotly