# Predicting medical charges using machine learning

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## **Brief Description**

The purpose of this project is to conduct a regression analysis using machine learning, to predict medical cost of individuals based on certain criteria. These criteria are, if the individual is a smoker or not, has children, what their body mass index is, and where they are from. The train split train split will be utilised for the purpose of training our model and see how well it can fair in predicting.

Setting up the directory to work in

```
setwd('C://Users//Nigel Gondo//Documents//Portfolio Projects//ML')
```

Importing csv file

```
df_insurance <- read.csv('insurance.csv')</pre>
head(df_insurance)
##
                  bmi children smoker
     age
                                         region
                                                  charges
           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
## 5 32
          male 28.880
                             0
                                   no northwest 3866.855
## 6 31 female 25.740
                                   no southeast 3756.622
```

checking the structure of the dataset

```
## 'data.frame': 1338 obs. of 7 variables:
## $ age : int 19 18 28 33 32 31 46 37 37 60 ...
## $ sex : chr "female" "male" "male" ...
## $ bmi : num 27.9 33.8 33 22.7 28.9 ...
## $ children: int 0 1 3 0 0 0 1 3 2 0 ...
## $ smoker : chr "yes" "no" "no" ...
## $ region : chr "southwest" "southeast" "southeast" "northwest" ...
## $ charges : num 16885 1726 4449 21984 3867 ...
```

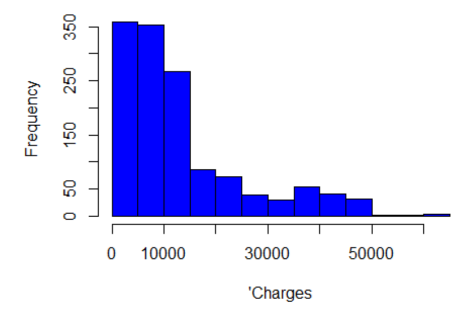
Checking for null values (no null values if it sums up tp zero)

```
sum(is.null(df_insurance))
## [1] 0
```

### **Summary statistics and EDA**

```
summary(df_insurance)
##
                                             bmi
                                                            children
         age
                        sex
                                               :15.96
##
   Min.
           :18.00
                    Length:1338
                                        Min.
                                                         Min.
                                                                :0.000
    1st Qu.:27.00
                                        1st Qu.:26.30
                                                         1st Qu.:0.000
##
                    Class :character
##
    Median :39.00
                    Mode :character
                                        Median :30.40
                                                         Median :1.000
##
   Mean
          :39.21
                                        Mean
                                               :30.66
                                                         Mean
                                                                :1.095
    3rd Qu.:51.00
                                        3rd Qu.:34.69
                                                         3rd Qu.:2.000
##
##
   Max.
          :64.00
                                        Max.
                                               :53.13
                                                         Max.
                                                                :5.000
                          region
##
       smoker
                                              charges
   Length:1338
                        Length:1338
##
                                           Min.
                                                 : 1122
##
    Class :character
                       Class :character
                                           1st Qu.: 4740
   Mode :character
                       Mode :character
##
                                           Median: 9382
##
                                           Mean
                                                  :13270
##
                                           3rd Qu.:16640
##
                                           Max.
                                                   :63770
hist(df_insurance$charges,
     main = 'Histogram for Medical Charges',
     xlab = "'Charges",
     border = 'black',
     col = 'blue',
```

## **Histogram for Medical Charges**

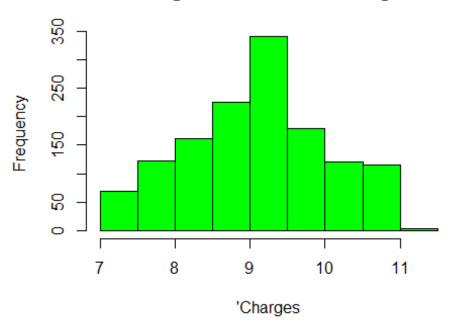


creating a normally

```
charges_norm_dist <- log(df_insurance$charges)

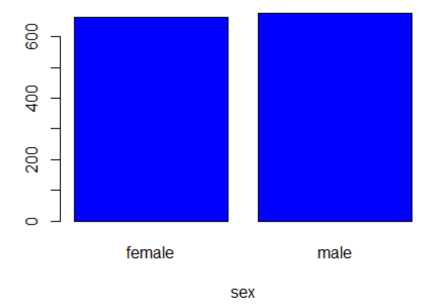
hist(charges_norm_dist,
    main = 'Histogram for Medical Charges',
    xlab = "'Charges",
    border = 'black',
    col = 'green',
)</pre>
```

# **Histogram for Medical Charges**



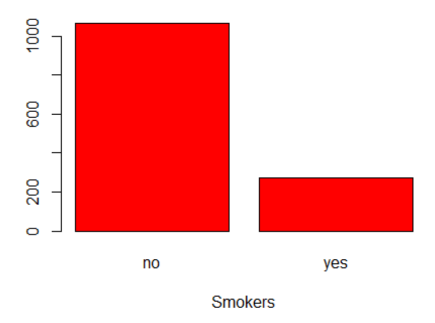
Bar chart showing

## gender count



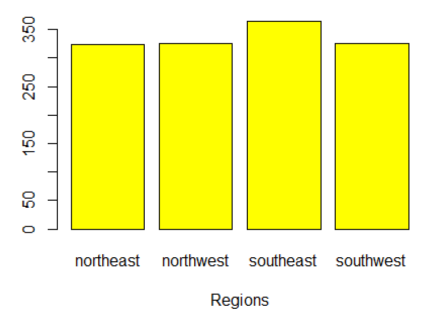
Visualising

#### smokers and non-smokers



Visualising the

different regions the clients are from



# Creating dummy

variables for the categorical variables of sex, smokers and region

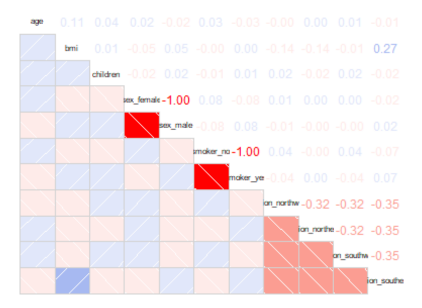
```
sex_male <- ifelse(df_insurance$sex == 'male', 1, 0)
sex_female <- ifelse(df_insurance$sex == 'female', 1, 0)
smoker_yes <- ifelse(df_insurance$smoker == 'yes', 1, 0)
smoker_no <- ifelse(df_insurance$smoker == 'no', 1, 0)
region_northeast <- ifelse(df_insurance$region == 'northeast', 1, 0)
region_northwest <- ifelse(df_insurance$region == 'northwest', 1, 0)
region_southeast <- ifelse(df_insurance$region == 'southeast', 1, 0)
region_southwest <- ifelse(df_insurance$region == 'southwest', 1, 0)</pre>
```

Creating data frame for regression

```
bmi children charges_norm_dist sex_female sex_male smoker_no
## 1 19 27.900
                                    9.734176
                                                      1
## 2 18 33.770
                        1
                                    7.453302
                                                      0
                                                                1
                                                                          1
## 3 28 33.000
                        3
                                                      0
                                                                1
                                                                           1
                                    8.400538
                        0
                                                      0
                                                                          1
## 4 33 22.705
                                    9.998092
                                                                1
## 5 32 28.880
                        0
                                    8.260197
                                                      0
                                                                1
                                                                           1
## 6 31 25.740
                        0
                                                      1
                                                                0
                                                                          1
                                    8.231275
     smoker_yes region_northwest region_northeast region_southwest
##
## 1
              1
                                0
## 2
              0
                                0
                                                  0
                                                                    0
## 3
              0
                                0
                                                  0
                                                                    0
              0
                                1
                                                  0
                                                                    0
## 4
## 5
              0
                                1
                                                  0
                                                                    0
              0
                                0
                                                  0
                                                                    0
## 6
##
     region_southeast
## 1
## 2
                     1
## 3
                     1
                     0
## 4
## 5
                     0
## 6
                     1
```

#### Correlation map

```
library(corrgram)
df_insurance_indep_values <- df_insurance2[-c(4)]
corrgram(df_insurance_indep_values, lower.panel=panel.shade,
upper.panel=panel.cor)</pre>
```



## Splitting the model in training and test data set

```
library(caTools)
set.seed(42)
sliptting_data <- sample.split(df_insurance2$charges_norm_dist, SplitRatio =
0.75)
train <- subset(df_insurance2, sliptting_data = 'TRUE')
test <- subset(df_insurance2, sliptting_data = 'FALSE')</pre>
```

#### modeling the data

```
#train$charges norm dist <- exp(train$charges norm dist)</pre>
model <- lm(charges norm dist ~., data = train)</pre>
summary(model)
##
## Call:
## lm(formula = charges_norm_dist ~ ., data = train)
##
## Residuals:
##
                        Median
                                     3Q
        Min
                  10
                                              Max
## -1.07186 -0.19835 -0.04917 0.06598 2.16636
##
## Coefficients: (3 not defined because of singularities)
```

```
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    8.3522677 0.0818065 102.098 < 2e-16 ***
                    0.0345816    0.0008721    39.655    < 2e-16 ***
## age
## bmi
                    0.0133748 0.0020960 6.381 2.42e-10 ***
## children
## sex_female
                    0.1018568 0.0100995 10.085 < 2e-16 ***
                    0.0754164 0.0244012 3.091 0.00204 **
## sex male
                                      NA
                           NA
                                             NA
                                                      NA
## smoker no
                   -1.5543228 0.0302795 -51.333 < 2e-16
## smoker yes
                           NA
                                      NA
                                             NA
                                                      NA
## region_northwest 0.0934092 0.0351023
                                          2.661 0.00788 **
## region_northeast 0.1571967 0.0350828 4.481 8.08e-06 ***
## region southwest 0.0282445 0.0344925
                                          0.819 0.41301
## region southeast
                                      NA
                                             NA
                           NA
                                                      NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4443 on 1329 degrees of freedom
## Multiple R-squared: 0.7679, Adjusted R-squared: 0.7666
## F-statistic: 549.8 on 8 and 1329 DF, p-value: < 2.2e-16
```

The R<sup>2</sup> of the testing set is reasonable as the measures of variability for the target variable is 76.7%. However the model can be considered to be under fitted.

## predicting the model

```
pred <- predict(model, test)</pre>
## Warning in predict.lm(model, test): prediction from a rank-deficient fit
may be
## misleading
modelEval <- cbind(test$charges_norm_dist, pred)</pre>
colnames(modelEval) <- c('Actual', 'Predicted')</pre>
modelEval <- as.data.frame(modelEval)</pre>
head(modelEval)
##
       Actual Predicted
## 1 9.734176 9.486137
## 2 7.453302 7.973939
## 3 8.400538 8.513171
## 4 9.998092 8.336224
## 5 8.260197 8.384231
## 6 8.231275 8.289660
mse <- mean((modelEval$Actual - modelEval$Predicted)^2)</pre>
mse
## [1] 0.1960605
```

The mean squared error for both testing set is relatively low which which is about 19.6% respectively