Energy Efficiency Prediction

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About the dataset

Energy analysis using 12 different building shapes simulated in **Ecotect**. The buildings differ with respect to the glazing area, the glazing area distribution, and the orientation, amongst other parameters. We simulate various settings as functions of the afore-mentioned characteristics to obtain 768 building shapes. The dataset comprises 768 samples and 8 features, aiming to predict two real valued responses. It can also be used as a multi-class classification problem if the response is rounded to the nearest integer.

Attribute Informtion

The dataset contains eight attributes (or features, denoted by X1...X8) and two responses (or outcomes, denoted by Y1 and Y2). The aim is to use the eight features to predict each of the two responses.

Specifically:

- 1. X1 Relative Compactness
- 2. X2 Surface Area
- 3. X3 Wall Area
- 4. X4 Roof Area
- 5. X5 Overall Height
- 6. X6 Orientation
- 7. X7 Glazing Area
- 8. X8 Glazing Area Distribution
- 9. Y1 Heating Load
- 10. Y2 Cooling Load

Citation

str(data)

The data was collected from - A. Tsanas, A. Xifara: 'Accurate quantitative estimation of energy performance of residential buildings using statistical machine learning tools', Energy and Buildings, Vol. 49, pp. 560-567, 2012

#Loading the required libraries

```
library (caTools)
library (caret)
library (lattice)
library (corrplot)
library (ggplot2)
library (Metrics)
```

Importing the dataset

```
data <- read.csv('energy csv.csv' , header =T)
```

Observation of dataset

```
## X1 X2 X3 X4 X5 X6 X7 X8 Y1 Y2

## 1 0.98 514.5 294.0 110.25 7 2 0 0 15.55 21.33

## 2 0.98 514.5 294.0 110.25 7 3 0 0 15.55 21.33

## 3 0.98 514.5 294.0 110.25 7 4 0 0 15.55 21.33

## 4 0.98 514.5 294.0 110.25 7 5 0 0 15.55 21.33

## 4 0.98 514.5 294.0 110.25 7 5 0 0 15.55 21.33

## 5 0.90 563.5 318.5 122.50 7 2 0 0 20.84 28.28

## 6 0.90 563.5 318.5 122.50 7 3 0 0 21.46 25.38
```

```
## 'data.frame': 768 obs. of 10 variables:
## $ X1: num 0.98 0.98 0.98 0.98 0.9 0.9 0.9 0.9 0.86 0.86 ...
## $ X2: num 514 514 514 514 564 ...
## $ X3: num 294 294 294 294 318 ...
## $ X4: num 110 110 110 110 122 ...
## $ X5: num 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 ...
## $ X6: int 2 3 4 5 2 3 4 5 2 3 ...
## $ X7: num 0 0 0 0 0 0 0 0 0 0 ...
## $ X8: int 0 0 0 0 0 0 0 0 0 ...
## $ Y1: num 15.6 15.6 15.6 20.8 ...
## $ Y2: num 21.3 21.3 21.3 28.3 ...
```

From the str() there is an indication that variable X4, X5, X6, X7, X8 may be factors.

```
table(data$X4)
##
## 110.25 122.5
                147 220.5
##
    64
         128
                192
                       384
table(data$X5)
##
## 3.5
## 384 384
table(data$X6)
##
   2
       3 4
## 192 192 192 192
table(data$X7)
##
    0 0.1 0.25 0.4
    48 240 240 240
table (data$X8)
##
##
    0 1 2 3
                  4
   48 144 144 144 144 144
```

It is clearly seen that the above variables are factors so we'll convert them for better performance of model

Converting num to factor

```
data$X4 <- as.factor(data$X4)
data$X5 <- as.factor(data$X5)
data$X6 <- as.factor(data$X6)
data$X7 <- as.factor(data$X7)
data$X8 <- as.factor(data$X8)</pre>
```

Now that The required variables data type has been corrected. Let's see for missing data

```
summary(data)
```

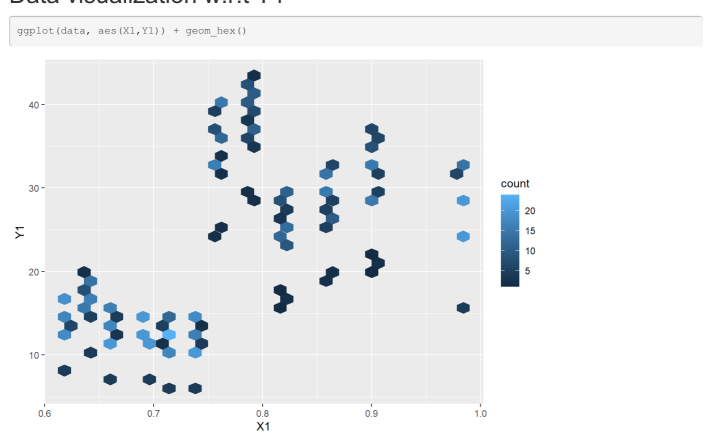
```
Min.
          :0.6200
                   Min.
                        :514.5 Min.
                                       :245.0
                                                 110.25: 64
                                                              3.5:384
\# \#
   1st Qu.:0.6825
                   1st Qu.:606.4
                                 1st Qu.:294.0
                                                 122.5 :128
                                                              7:384
                  Median :673.8 Median :318.5
   Median :0.7500
                                                 147 :192
##
         :0.7642
                  Mean :671.7 Mean :318.5
##
                                                 220.5 :384
   3rd Qu.:0.8300
                  3rd Qu.:741.1
                                 3rd Qu.:343.0
          :0.9800
                         :808.5
   Max.
                 Max.
                                Max. :416.5
                     X8
   2:192
          0 : 48
                    0: 48
                            Min.
                                  : 6.01
                                           Min.
                                                 :10.90
                            1st Qu.:12.99
   3:192
          0.1 :240
                    1:144
                                           1st Qu.:15.62
           0.25:240
   4:192
                     2:144
                            Median :18.95
                                           Median :22.08
           0.4:240
                                   :22.31
##
   5:192
                     3:144
                                                 :24.59
                            Mean
                                           Mean
##
                     4:144
                             3rd Qu.:31.67
                                            3rd Qu.:33.13
                     5:144
                            Max.
                                   :43.10
                                           Max.
```

This indicates that there are no missing values. So we can proceed with data splitting, data visualization, and model making.

Data visualization

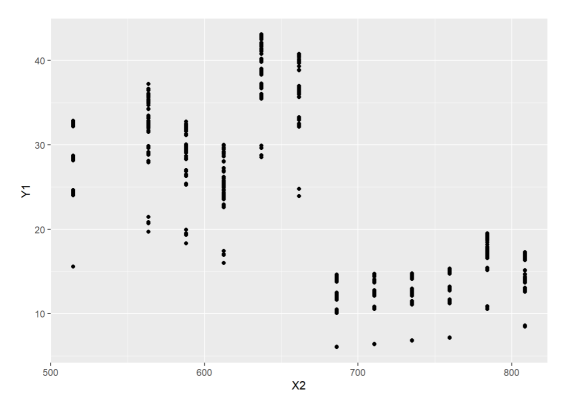
Now Let's visualize all the variables with respect to Y1 and Y2.

Data visualization w.r.t Y1



This plot gives the impression that when X1 is less than 0.75, Y1 is less than 20. X1 is greater than 0.75, Y1 is mostly greater than 20.

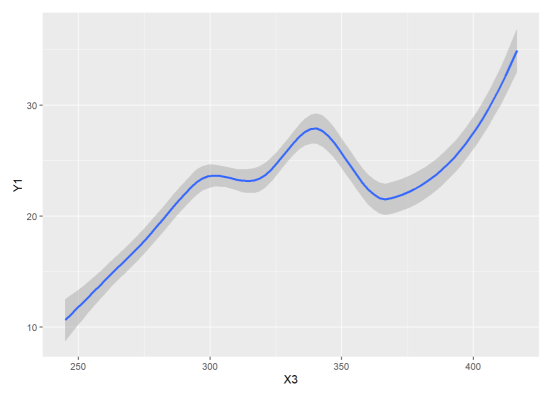
```
ggplot(data, aes(X2,Y1)) + geom_point()
```



This graph shows the reverse of of the previous graph.

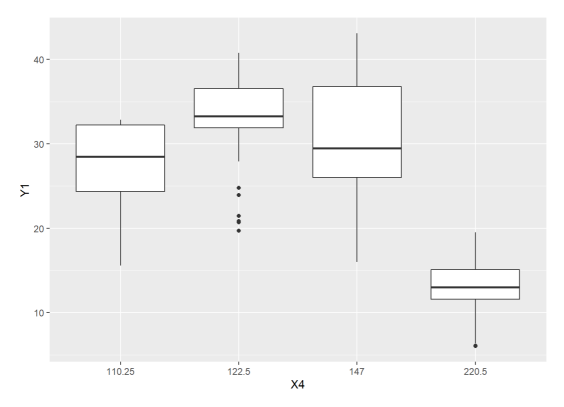
```
ggplot(data, aes(X3,Y1)) + geom_smooth()
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



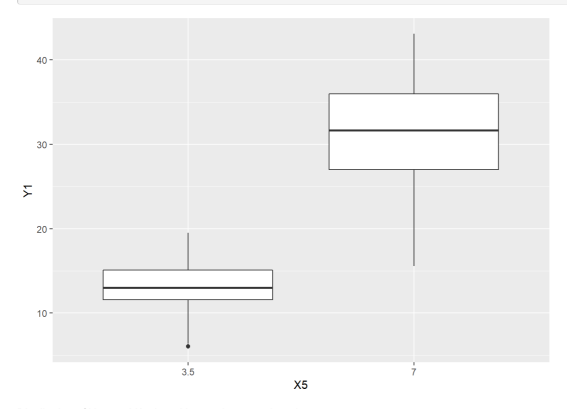
From this we can see that how well the X3 variable fits in Y1.

```
ggplot(data, aes(X4,Y1)) + geom_boxplot()
```



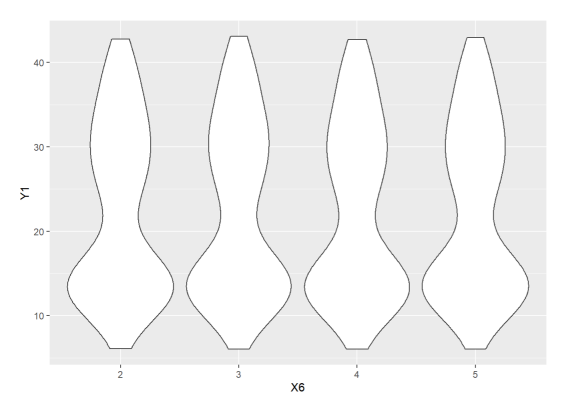
Distribution of X4 w.r.t Y1 where X4 = 122.5 has many outliers.

```
ggplot(data, aes(X5,Y1)) + geom_boxplot()
```

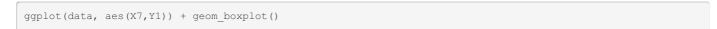


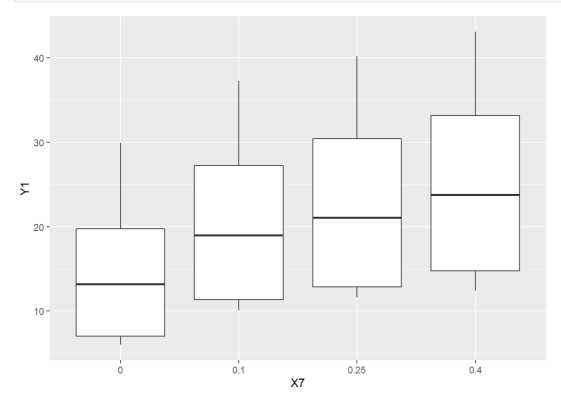
Distribution of X5 w.r.t Y1 where X5 = 7 plays a major role.

```
ggplot(data, aes(X6,Y1)) + geom_violin()
```



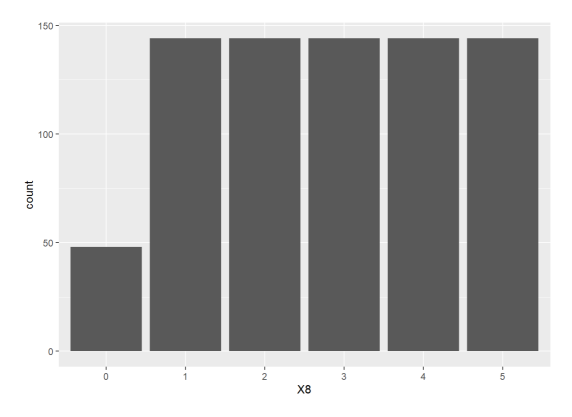
This plot shows that X6 has equal and same distrbution over its all four values.



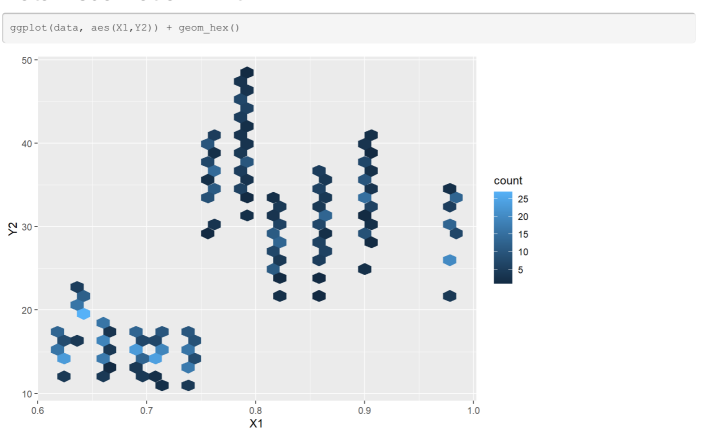


This also shows equal distribution over its all 4 values.

```
ggplot(data, aes(X8)) + geom_bar()
```

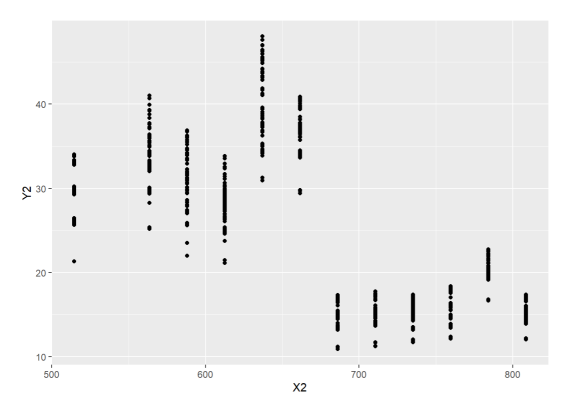


Data visualization w.r.t Y2



This plot gives the impression that when X1 is less than 0.75 , Y1 is less than 20. X1 is greater than 0.75, Y1 is greater than 20.

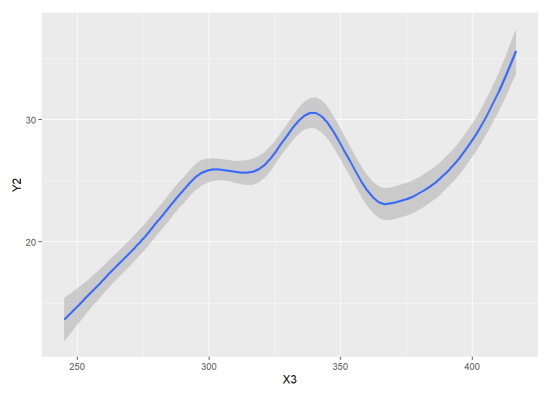
```
ggplot(data, aes(X2,Y2)) + geom_point()
```



This graph shows the reverse of of the previous graph.

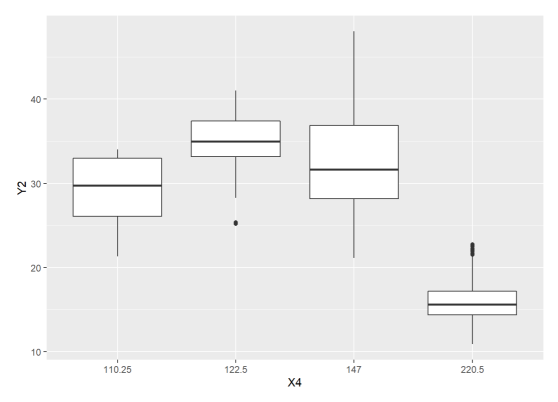
```
ggplot(data, aes(X3,Y2)) + geom_smooth()
```

```
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```

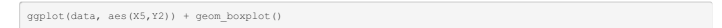


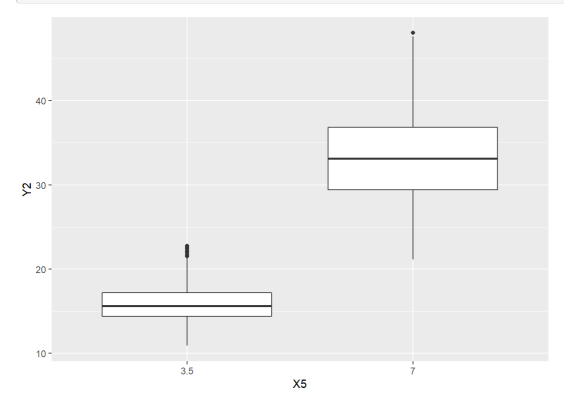
From this we can see that how well the X3 variable fits in Y1.

```
ggplot(data, aes(X4,Y2)) + geom_boxplot()
```



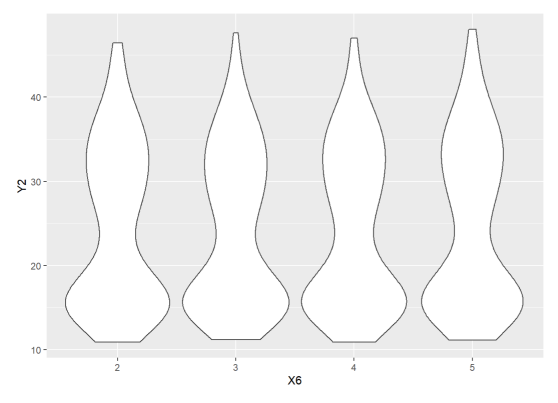
Distribution of X4 w.r.t Y1 where X4 147 is the value which is taken by many Y2.





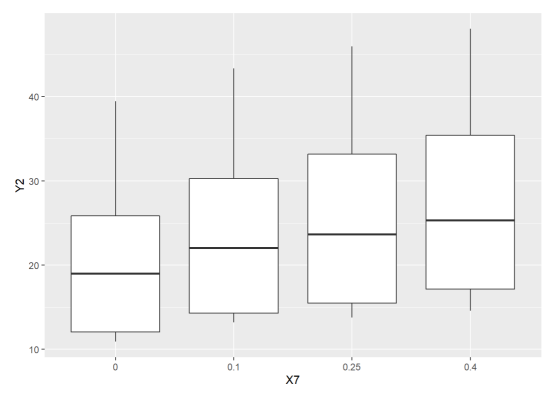
Distribution of X5 w.r.t Y1 where X5 = 7 plays a major role.

```
ggplot(data, aes(X6,Y2)) + geom_violin()
```



This plot shows that X6 has equal and same distrbution over its all four values.

```
ggplot(data, aes(X7,Y2)) + geom_boxplot()
```



This also shows equal distribution over its all 4 values.

Splitting the data

Subsetting and splitting for Y1

```
datay1 <- subset(data,select = -Y2) #select all columns except Y2
set.seed(111)
split <- sample.split(datay1 , SplitRatio = 0.7)
trainy1 <- subset(datay1 ,split == T)
testy1 <- subset(datay1 ,split == F)</pre>
```

Subsetting and splitting for Y2

```
datay2 <- subset(data,select = -Y1) #select all columns except Y1
set.seed(111)
split <- sample.split(datay2 , SplitRatio = 0.7)
trainy2 <- subset(datay2 , split == T)
testy2 <- subset(datay2 , split == F)</pre>
```

Model Making

For Y1

Using linear regression model for Y1 as it is not a categorical variable. Firstly, training the model with all the variables.

```
modely1 <- lm(Y1~X1+X2+X3+X4+X5+X6+X7+X8 , data = trainy1)
summary(modely1)</pre>
```

```
##
## lm(formula = Y1 \sim X1 + X2 + X3 + X4 + X5 + X6 + X7 + X8, data = trainy1)
\# \#
## Residuals:
   Min 1Q Median
                        30
##
                              Max
## -6.935 -1.304 -0.184 1.114 8.129
##
## Coefficients: (3 not defined because of singularities)
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.063e+02 2.290e+01 4.640 4.47e-06 ***
             -5.311e+01 1.424e+01 -3.729 0.000214 ***
## X1
             -1.378e-01 1.879e-02 -7.333 9.26e-13 ***
## X2
## X3
              1.213e-01 4.657e-03 26.043 < 2e-16 ***
## X4122.5
              2.388e+00
                         7.419e-01
                                    3.219 0.001369 **
## X4147
              4.998e+00 5.909e-01
                                    8.459 3.05e-16 ***
               NA
## X4220.5
                             NA
                                     NA NA
## X57
                    NA
                               NA
                                      NA
                                               NA
             1.172e+00 3.394e-01 3.451 0.000605 ***
## X63
             2.886e-01 3.403e-01 0.848 0.396824
## X64
## X65
            -8.793e-02 3.380e-01 -0.260 0.794827
             6.431e+00 5.857e-01 10.980 < 2e-16 ***
## X70.1
## X70.25
             8.705e+00 5.847e-01 14.887 < 2e-16 ***
## X70.4
             1.143e+01 5.863e-01 19.502 < 2e-16 ***
## X81
             3.136e-01 3.902e-01 0.804 0.422020
             2.686e-01 3.902e-01 0.688 0.491470
## X82
## X83
              9.053e-04 3.902e-01
                                    0.002 0.998150
              9.692e-02 3.902e-01
## X84
                                   0.248 0.803950
## X85
                    NA
                              NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.703 on 495 degrees of freedom
## Multiple R-squared: 0.9296, Adjusted R-squared: 0.9274
## F-statistic: 435.5 on 15 and 495 DF, p-value: < 2.2e-16
```

From the summary it is clear that for X8 the model is not confident so we can remove them for better accuracy. Also the singular values has been taken care by the Im() function itself.

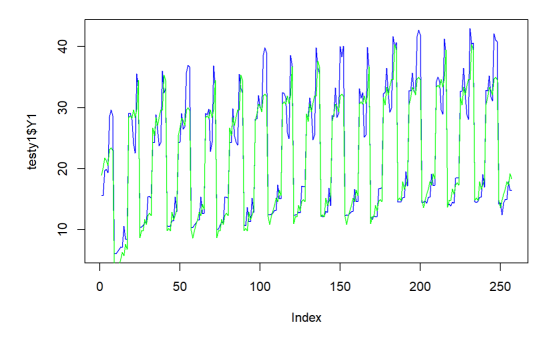
```
modely1 <- lm(Y1~X1+X2+X3+X4+X5+X6+X7 , data = trainy1)
summary(modely1)</pre>
```

```
##
## Call:
\#\# lm(formula = Y1 ~ X1 + X2 + X3 + X4 + X5 + X6 + X7, data = trainy1)
\#\,\#
## Residuals:
##
   Min
              1Q Median
                              3Q
                                      Max
  -6.9731 -1.2938 -0.1948 1.0732
##
##
## Coefficients: (2 not defined because of singularities)
\# \#
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 106.254426 22.834886 4.653 4.19e-06 ***
             -53.108747 14.199858 -3.740 0.000205 ***
## X1
## X2
               -0.137816
                          0.018740 -7.354 7.95e-13 ***
## X3
                0.121290
                           0.004644 26.117 < 2e-16 ***
## X4122.5
                2.388378
                           0.739728
                                      3.229 0.001325 **
## X4147
                4.998139
                           0.589169
                                      8.483 2.50e-16 ***
## X4220.5
                     NA
                                 NA
                                        NA
                                                 NA
## X57
                      NA
                                 NA
                                        NA
                                                  NA
## X63
                1.171534
                           0.338465
                                     3.461 0.000584 ***
## X64
                0.288607
                           0.339346
                                     0.850 0.395465
## X65
               -0.087933
                           0.336994
                                     -0.261 0.794252
## X70.1
                6.568309
                           0.529419 12.407 < 2e-16 ***
## X70.25
                8.839862
                           0.529470 16.696 < 2e-16 ***
                           0.529599 21.846 < 2e-16 ***
## X70.4
               11.569394
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.696 on 499 degrees of freedom
## Multiple R-squared: 0.9294, Adjusted R-squared: 0.9278
## F-statistic: 597.1 on 11 and 499 DF, p-value: < 2.2e-16
```

The accuracy of model has no significant effect but a little improvement in accuracy so we can consider this.

```
predy1 <- predict(modely1 , newdata = testy1) #predicton of values

plot(testy1$Y1 , type ="l" , col="blue") #actual test values in blue color
lines(predy1 , col="green") #predicted test values in green color</pre>
```



For Y2

Using linear regression model for Y2 as it is not a categorical variable. Firstly, training the model with all the variables.

```
modely2 <- lm(Y2~X1+X2+X3+X4+X5+X6+X7+X8 , data = trainy2)
summary(modely2)</pre>
```

```
##
## Call:
\#\# \lim (formula = Y2 \sim X1 + X2 + X3 + X4 + X5 + X6 + X7 + X8, data = trainy2)
##
## Residuals:
    Min
             1Q Median
                           30
##
                                  Max
## -7.7292 -1.6205 -0.2893 1.2383 12.1313
##
## Coefficients: (3 not defined because of singularities)
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 114.016196 25.406997 4.488 8.97e-06 ***
## X1 -53.556281 15.799324 -3.390 0.000755 ***
             -0.132571 0.020851 -6.358 4.65e-10 ***
## X2
             0.103225 0.005167 19.977 < 2e-16 ***
## X3
## X4122.5
              2.940177
                        0.823050
                                  3.572 0.000388 ***
## X4147
               5.417255
                       0.655533
                                  8.264 1.30e-15 ***
             NA
                       NA
NA
                                 NA
NA
## X4220.5
                                           NA
## X57
             0.904850 0.376589 2.403 0.016639 *
## X63
             0.417225 0.377570 1.105 0.269684
## X64
             0.251892 0.374953 0.672 0.502027
## X65
## X70.1
             3.478519 0.649768 5.353 1.32e-07 ***
## X70.25
             7.350671 0.650497 11.300 < 2e-16 ***
## X70.4
             0.330225 0.432950 0.763 0.445987
## X81
             0.209271 0.432908 0.483 0.629020
## X82
## X83
              0.091173
                       0.432951
                                  0.211 0.833298
## X84
              0.416683 0.432950
                                  0.962 0.336305
## X85
                   NA
                             NA
                                     NA
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.999 on 495 degrees of freedom
## Multiple R-squared: 0.901, Adjusted R-squared: 0.898
## F-statistic: 300.4 on 15 and 495 DF, p-value: < 2.2e-16
```

From the summary it is clear that for X8 the model is not confident so we can remove them for better accuracy. Also the singular values has been taken care by the Im() function itself.

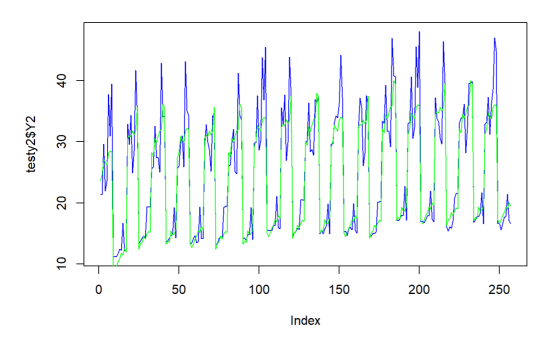
```
modely2 <- lm(Y2~X1+X2+X3+X4+X5+X6+X7 , data = trainy2)
summary(modely2)</pre>
```

```
##
\#\# lm(formula = Y2 ~ X1 + X2 + X3 + X4 + X5 + X6 + X7, data = trainy2)
\#\,\#
## Residuals:
##
   Min 1Q Median
                          3Q
                               Max
  -7.730 -1.606 -0.307 1.251 12.134
## Coefficients: (2 not defined because of singularities)
\# \#
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 114.022647 25.336407
                                     4.500 8.45e-06 ***
              -53.560326 15.755428 -3.399 0.000729 ***
## X1
## X2
               -0.132577
                           0.020793
                                     -6.376 4.15e-10 ***
## X3
                0.103226
                           0.005153 20.033 < 2e-16 ***
## X4122.5
                2.940037
                           0.820764
                                      3.582 0.000374 ***
## X4147
                5.417092
                           0.653711
                                      8.287 1.08e-15 ***
## X4220.5
                     NA
                                 NA
                                         NA
## X57
                      NA
                                 NA
                                         NA
## X63
                0.904835
                           0.375543
                                      2.409 0.016340 *
                0.417225
                           0.376521
                                      1.108 0.268350
## X64
## X65
                0.251891
                           0.373911
## X70.1
                3.690768
                           0.587415
                                      6.283 7.24e-10 ***
## X70.25
                5.501504
                           0.587472
                                     9.365 < 2e-16 ***
## X70.4
                7.560722
                           0.587616 12.867 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.991 on 499 degrees of freedom
## Multiple R-squared: 0.9008, Adjusted R-squared: 0.8986
## F-statistic: 411.8 on 11 and 499 DF, p-value: < 2.2e-16
```

The accuracy of model has no significant effect but a little improvement in accuracy so we can consider this.

```
predy2 <- predict(modely2 , newdata = testy2 ) #predicton of values

plot(testy2$Y2 , type ="l" , col="blue") #actual test values in blue color
lines(predy2 , col="green") #predicted test values in green color</pre>
```



Calculation of Root Mean Square Error (RMSE)

The RMSE for testing dataset is

```
rmse(testy1$Y1 , predy1)
```

```
## [1] 3.128755
```

The RMSE fo training dataset is

```
predicttesty1 <- predict(modely1 ,data = trainy1 )
rmse(trainy1$Y1 , predicttesty1)</pre>
```

```
## [1] 2.6638
```

For Y2

The RMSE for testing dataset is

```
rmse(testy2$Y2 , predy2)
## [1] 3.64019
```

The RMSE fo training dataset is

```
predicttesty2 <- predict(modely2 ,data = trainy2 )
rmse(trainy2$Y2 , predicttesty2)</pre>
```

```
## [1] 2.955615
```

Result

We have used Linear regression model to predict values of Y1 and Y2 with the RMSE as follow:-

Variable	RMSE Testing dataset	RMSE Training dataset	Absolute Difference in RMSE
Y1	3.1287	2.6638	0.4649
Y2	3.6401	2.9556	0.6845

Since the RMSE error difference is very negligible so our model is trained well.