```
#Importing all excel files first
energy0 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/0.csv")
energy1 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/1.csv")
energy2 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/2.csv")
energy3 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/3.csv")
energy4 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/4.csv")
energy5 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/5.csv")
energy6 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/6.csv")
energy7 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/7.csv")
energy8 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/8.csv")
energy9 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation data/9.csv")
energy10 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/10.csv")
energy11 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/11.csv")
energy12 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/12.csv")
energy13 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/13.csv")
energy14 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/14.csv")
energy15 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/15.csv")
energy16 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/16.csv")
energy17 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/17.csv")
energy18 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/18.csv")
energy19 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
```

```
data/19.csv")
energy20 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/20.csv")
energy21 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/21.csv")
energy22 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/22.csv")
energy23 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/23.csv")
energy24 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/24.csv")
energy25 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/25.csv")
energy26 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/26.csv")
energy27 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/27.csv")
energy28 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/28.csv")
energy29 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/29.csv")
energy30 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/30.csv")
energy31 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/31.csv")
energy32 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/32.csv")
energy33 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/33.csv")
energy34 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/34.csv")
energy35 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/35.csv")
energy36 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
```

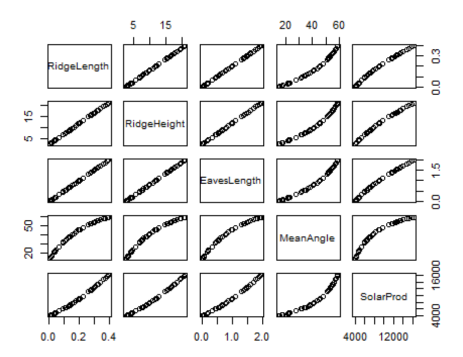
```
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/36.csv")
energy37 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/37.csv")
energy38 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/38.csv")
energy39 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/39.csv")
energy40 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/40.csv")
energy41 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/41.csv")
energy42 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/42.csv")
energy43 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/43.csv")
energy44 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/44.csv")
energy45 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/45.csv")
energy46 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/46.csv")
energy47 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/47.csv")
energy48 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/48.csv")
energy49 <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Solar generation
data/49.csv")
angle <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Average Roof Angle.csv")
roofs <- read.csv("C:/Users/VinaRahimian/Google Drive/Penn</pre>
State/PhD/Microgrid Case Studies/2500 R Midtown/Roof parameters.csv")
#Now adding columns from energy and angle data to roof data.
#The reason is to accumulate all necessary data into one file so I'd be able
#to conduct analysis on it
roofs[,4] <- angle[,1] #adding the roof angle to the main dataframe</pre>
```

```
#About the produced energy data, I'm calculating the average annual solar
energy production, converting it from joules to kwH, and adding it to the 5th
column of my main dataframe:
roofs[1,5] <- mean(energy0[,2])*0.0000002778</pre>
roofs[2,5] <- mean(energy1[,2])*0.0000002778</pre>
roofs[3,5] <- mean(energy2[,2])*0.0000002778</pre>
roofs[4,5] <- mean(energy3[,2])*0.0000002778
roofs[5,5] <- mean(energy4[,2])*0.0000002778</pre>
roofs[6,5] <- mean(energy5[,2])*0.0000002778</pre>
roofs[7,5] <- mean(energy6[,2])*0.0000002778</pre>
roofs[8,5] <- mean(energy7[,2])*0.0000002778</pre>
roofs[9,5] <- mean(energy8[,2])*0.0000002778
roofs[10,5] <- mean(energy9[,2])*0.0000002778
roofs[11,5] <- mean(energy10[,2])*0.0000002778
roofs[12,5] <- mean(energy11[,2])*0.0000002778
roofs[13,5] <- mean(energy12[,2])*0.0000002778
roofs[14,5] <- mean(energy13[,2])*0.0000002778</pre>
roofs[15,5] <- mean(energy14[,2])*0.0000002778</pre>
roofs[16,5] <- mean(energy15[,2])*0.0000002778</pre>
roofs[17,5] <- mean(energy16[,2])*0.0000002778
roofs[18,5] <- mean(energy17[,2])*0.0000002778
roofs[19,5] <- mean(energy18[,2])*0.0000002778
roofs[20,5] <- mean(energy19[,2])*0.0000002778
roofs[21,5] <- mean(energy20[,2])*0.0000002778</pre>
roofs[22,5] <- mean(energy21[,2])*0.0000002778
roofs[23,5] <- mean(energy22[,2])*0.0000002778</pre>
roofs[24,5] <- mean(energy23[,2])*0.0000002778</pre>
roofs[25,5] <- mean(energy24[,2])*0.0000002778
roofs[26,5] <- mean(energy25[,2])*0.0000002778
roofs[27,5] <- mean(energy26[,2])*0.0000002778
roofs[28,5] <- mean(energy27[,2])*0.0000002778
roofs[29,5] <- mean(energy28[,2])*0.0000002778
roofs[30,5] <- mean(energy29[,2])*0.0000002778</pre>
roofs[31,5] <- mean(energy30[,2])*0.0000002778</pre>
roofs[32,5] <- mean(energy31[,2])*0.0000002778</pre>
roofs[33,5] <- mean(energy32[,2])*0.0000002778
roofs[34,5] <- mean(energy33[,2])*0.0000002778
roofs[35,5] <- mean(energy34[,2])*0.0000002778
roofs[36,5] <- mean(energy35[,2])*0.0000002778
roofs[37,5] <- mean(energy36[,2])*0.0000002778</pre>
roofs[38,5] <- mean(energy37[,2])*0.0000002778
roofs[39,5] <- mean(energy38[,2])*0.0000002778</pre>
roofs[40,5] <- mean(energy39[,2])*0.0000002778
roofs[41,5] <- mean(energy40[,2])*0.0000002778</pre>
roofs[42,5] <- mean(energy41[,2])*0.0000002778
roofs[43,5] <- mean(energy42[,2])*0.0000002778
roofs[44,5] <- mean(energy43[,2])*0.0000002778
roofs[45,5] <- mean(energy44[,2])*0.0000002778
roofs[46,5] <- mean(energy45[,2])*0.0000002778</pre>
roofs[47,5] <- mean(energy46[,2])*0.0000002778
```

```
roofs[48,5] <- mean(energy47[,2])*0.0000002778
roofs[49,5] <- mean(energy48[,2])*0.0000002778
roofs[50,5] <- mean(energy49[,2])*0.0000002778

#renaming the headers
names(roofs)[1] <- "RidgeLength"
names(roofs)[2] <- "RidgeHeight"
names(roofs)[3] <- "EavesLength"
names(roofs)[4] <- "MeanAngle"
names(roofs)[5] <- "SolarProd"

#Now let's plot the data that we have to have a visual understanding that how #the relationship between different roof variables may look like...
pairs(roofs)</pre>
```



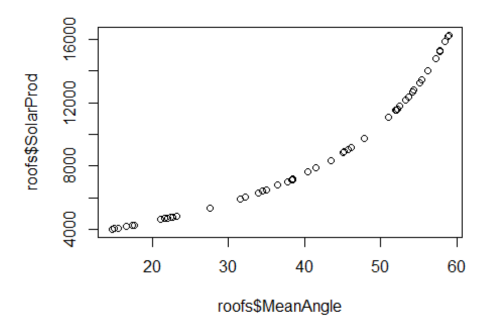
#We're interested in finding how different roof variables may effect amount of solar energy production.

#So we would look at the last row.

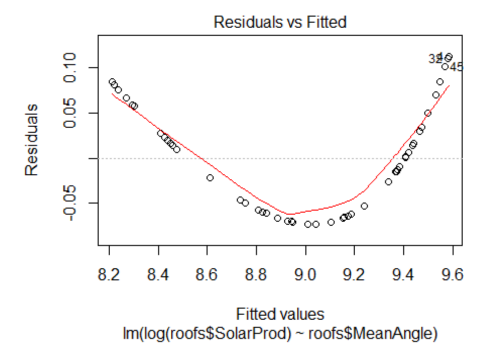
#We can see from the visualization that solar production has #positvie relationships with all roof's features but these relations are not linear...

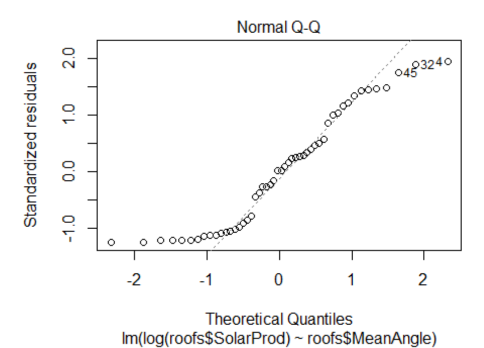
#let's start from analyzing the relation between solar energy production and mean angle of roofs

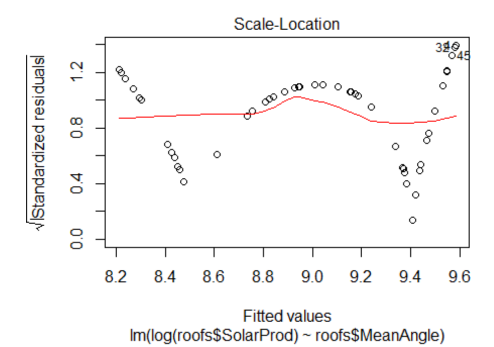
plot(roofs\$SolarProd~roofs\$MeanAngle)

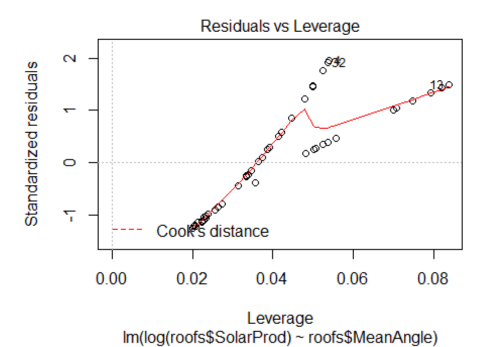


```
#this plot looks like an exponential regression model...let's fit an
exponential regression model and see how the R-square looks like
angle.exponential.model <- lm(log(roofs$SolarProd)~roofs$MeanAngle)</pre>
summary(angle.exponential.model)
##
## Call:
## lm(formula = log(roofs$SolarProd) ~ roofs$MeanAngle)
##
## Residuals:
                    1Q
                          Median
                                        3Q
                                                 Max
## -0.073093 -0.060909
                        0.001123
                                  0.045736
                                            0.112586
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   7.7550432 0.0250309
                                         309.82
                                                  <2e-16 ***
## roofs$MeanAngle 0.0310542 0.0005858
                                          53.01
                                                  <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.05937 on 48 degrees of freedom
## Multiple R-squared: 0.9832, Adjusted R-squared: 0.9829
## F-statistic: 2810 on 1 and 48 DF, p-value: < 2.2e-16
plot(angle.exponential.model)
```





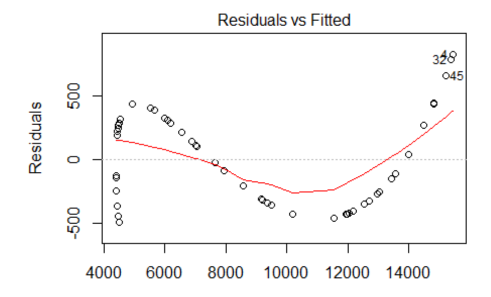




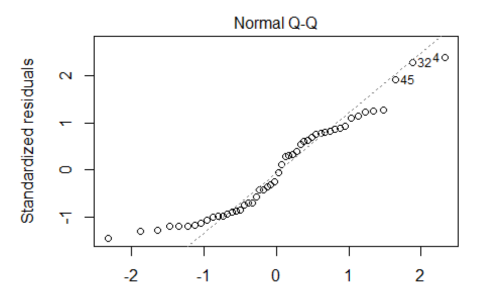
#from the summary we can see the coefficient of roofs' mean angle is almost 0.031 and from the R-square we can see that this model explains almost 98% of our data.

#this model looks very good. The p-value is also very low

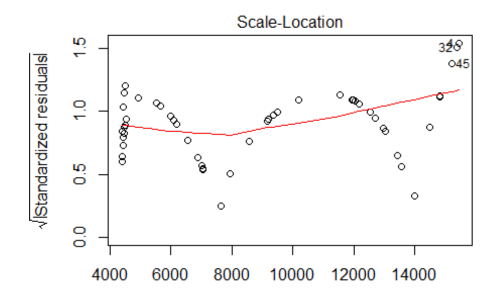
```
#Checking the residuals they're somehow normal
#But just in case, let's now test a quadratic model for this relationship:
angle.quadratic.model <-</pre>
lm(roofs$SolarProd~roofs$MeanAngle+I(roofs$MeanAngle^2))
summary(angle.quadratic.model)
##
## Call:
## lm(formula = roofs$SolarProd ~ roofs$MeanAngle + I(roofs$MeanAngle^2))
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -487.29 -333.02 -55.88 280.40 822.37
## Coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
                       6744.2794 403.4475
                                              16.72 < 2e-16 ***
## (Intercept)
                                    23.7701 -10.65 4.03e-14 ***
## roofs$MeanAngle
                       -253.1519
## I(roofs$MeanAngle^2)
                          6.8050
                                     0.3137
                                              21.69 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 364.3 on 47 degrees of freedom
## Multiple R-squared: 0.9916, Adjusted R-squared: 0.9913
## F-statistic: 2782 on 2 and 47 DF, p-value: < 2.2e-16
plot(angle.quadratic.model)
```



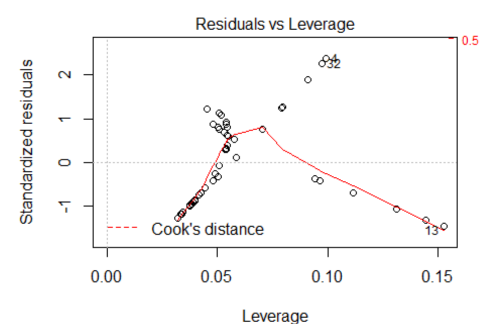
Fitted values Im(roofs\$SolarProd ~ roofs\$MeanAngle + I(roofs\$MeanAngle^2)



Theoretical Quantiles Im(roofs\$SolarProd ~ roofs\$MeanAngle + I(roofs\$MeanAngle^2)



Fitted values Im(roofs\$SolarProd ~ roofs\$MeanAngle + I(roofs\$MeanAngle^2)

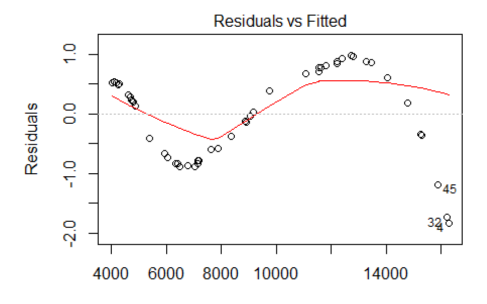


Im(roofs\$SolarProd ~ roofs\$MeanAngle + I(roofs\$MeanAngle^2)

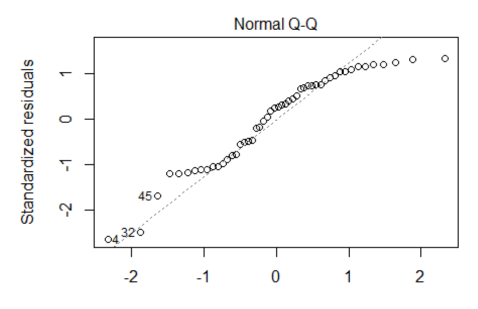
#The R-square quadratic model explains almost 99% of our data. P-value is also very low #But the residuals for this model are less normal than the exponential model

#So we'll proceed with the exponential model.

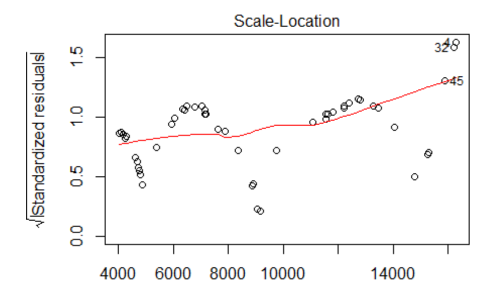
```
#the mathematical equation for this relationship looks like below:
\#log(SolarProd) = 6744.279 + 0.031*MeanAngle
#Now let's fit models for the rest of roofs' features and the solar
production
eaves.quadratic.model <-
lm(roofs$SolarProd~roofs$EavesLength+I(roofs$EavesLength^2))
summary(eaves.quadratic.model)
##
## Call:
## lm(formula = roofs$SolarProd ~ roofs$EavesLength + I(roofs$EavesLength^2))
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -1.8284 -0.6420 0.1874 0.5927 0.9782
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                                                         <2e-16 ***
## (Intercept)
                          3943.3759
                                        0.2585
                                                 15256
                                                         <2e-16 ***
## roofs$EavesLength
                          3884.2966
                                        0.6642
                                                  5848
## I(roofs$EavesLength^2) 1206.4658
                                                         <2e-16 ***
                                                  3584
                                        0.3366
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.753 on 47 degrees of freedom
                            1, Adjusted R-squared:
## Multiple R-squared:
## F-statistic: 6.567e+08 on 2 and 47 DF, p-value: < 2.2e-16
plot(eaves.quadratic.model)
```



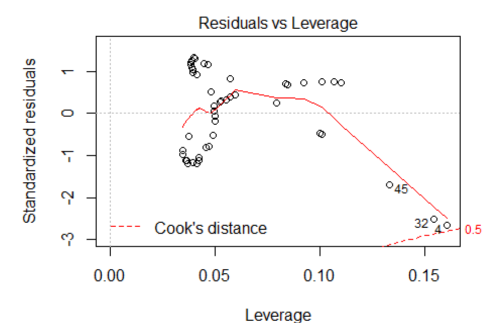
Fitted values Im(roofs\$SolarProd ~ roofs\$EavesLength + I(roofs\$EavesLength^;



Theoretical Quantiles Im(roofs\$SolarProd ~ roofs\$EavesLength + I(roofs\$EavesLength^2



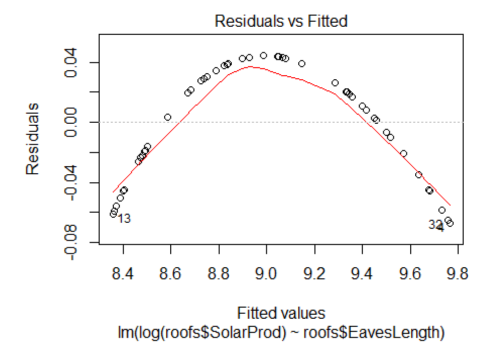
Fitted values Im(roofs\$SolarProd ~ roofs\$EavesLength + I(roofs\$EavesLength^;

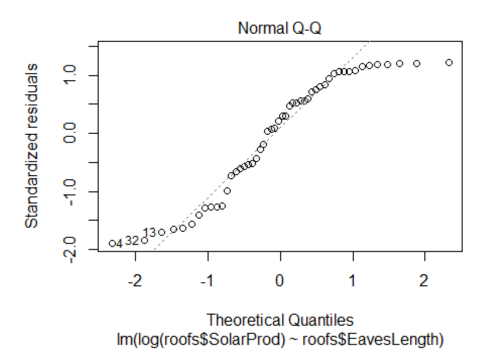


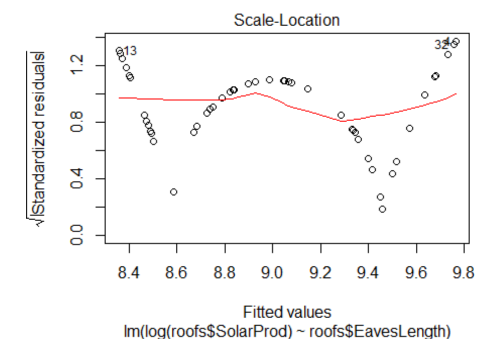
Im(roofs\$SolarProd ~ roofs\$EavesLength + I(roofs\$EavesLength^;

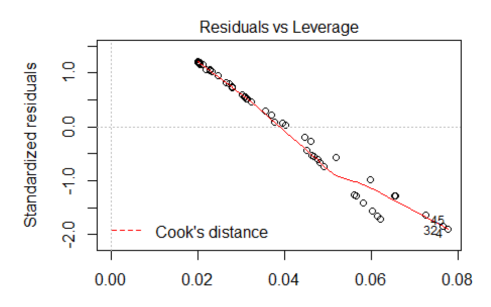
eaves.exponential.model <- $lm(log(roofs\$SolarProd)\sim roofs\$EavesLength)$ summary(eaves.exponential.model)

```
##
## Call:
## lm(formula = log(roofs$SolarProd) ~ roofs$EavesLength)
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.06695 -0.02559 0.00932 0.03342 0.04428
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                                                 <2e-16 ***
## (Intercept)
                               0.009292
                                          898.1
                    8.345181
                               0.008397
                                           85.8
                                                  <2e-16 ***
## roofs$EavesLength 0.720494
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.03687 on 48 degrees of freedom
## Multiple R-squared: 0.9935, Adjusted R-squared: 0.9934
## F-statistic: 7362 on 1 and 48 DF, p-value: < 2.2e-16
plot(eaves.exponential.model)
```







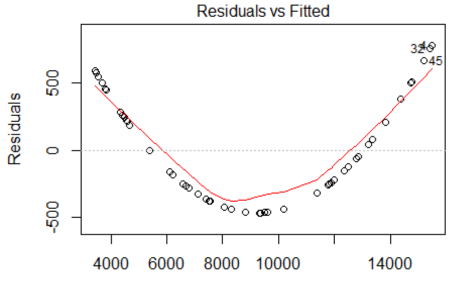


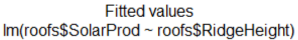
#Here we're comparing exponential and quadratic model for the relationship between eaves length and solar production.
#The R-squared for the quadratic model is more than the exponential model and the p-value is very low.

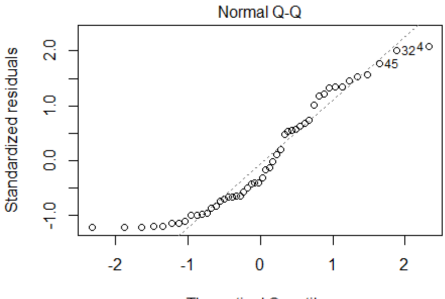
Leverage Im(log(roofs\$SolarProd) ~ roofs\$EavesLength)

```
#But the residauls distribution in the exponential model is more normal than
the quadratic model
#So we'll go with the second mathematical equation for this relationship:
# Log(SolarProd) = 8.345+0.72*EavesLength
#We're going to repeat the same procedure for the rest and select the most
reliable fit model
ridgeHeight.quadratic.model <-</pre>
lm(roofs$SolarProd~roofs$RidgeHeight+I(roofs$RidgeHeight^2))
summary(ridgeHeight.quadratic.model)
##
## Call:
## lm(formula = roofs$SolarProd ~ roofs$RidgeHeight + I(roofs$RidgeHeight^2))
##
## Residuals:
##
      Min
               1Q Median
                                3Q
                                       Max
## -1.8286 -0.6431 0.1882 0.5928 0.9785
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
                                                         <2e-16 ***
## (Intercept)
                          2.939e+03 4.490e-01
                                                  6546
                                                         <2e-16 ***
## roofs$RidgeHeight
                          3.429e+02 9.112e-02
                                                  3764
## I(roofs$RidgeHeight^2) 1.385e+01 3.867e-03
                                                  3583
                                                         <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.7532 on 47 degrees of freedom
                            1, Adjusted R-squared:
## Multiple R-squared:
## F-statistic: 6.563e+08 on 2 and 47 DF, p-value: < 2.2e-16
ridgeHeight.exponential.model <- lm(log(roofs$SolarProd)~roofs$RidgeHeight)</pre>
summary(ridgeHeight.exponential.model)
##
## Call:
## lm(formula = log(roofs$SolarProd) ~ roofs$RidgeHeight)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    30
                                            Max
## -0.06695 -0.02558 0.00932 0.03342
                                        0.04428
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                     8.1409142 0.0113414
                                            717.8
                                                    <2e-16 ***
## (Intercept)
                                                    <2e-16 ***
## roofs$RidgeHeight 0.0772082 0.0008999
                                             85.8
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.03687 on 48 degrees of freedom
```

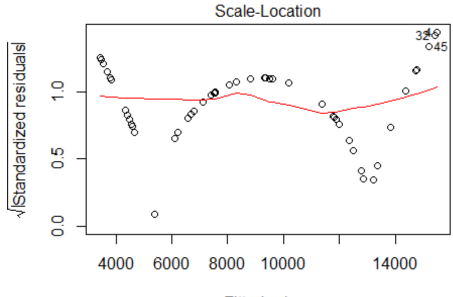
```
## Multiple R-squared: 0.9935, Adjusted R-squared: 0.9934
## F-statistic: 7362 on 1 and 48 DF, p-value: < 2.2e-16
ridgeHeight.linear <- lm(roofs$SolarProd~roofs$RidgeHeight)</pre>
summary(ridgeHeight.linear)
##
## Call:
## lm(formula = roofs$SolarProd ~ roofs$RidgeHeight)
##
## Residuals:
     Min
           1Q Median
                         3Q
                                 Max
## -466.7 -325.5 -137.5 274.6 776.5
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                                          13.03 <2e-16 ***
## (Intercept)
                    1560.992
                                119.815
## roofs$RidgeHeight 662.697
                                  9.507
                                          69.71
                                                 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 389.6 on 48 degrees of freedom
## Multiple R-squared: 0.9902, Adjusted R-squared:
## F-statistic: 4859 on 1 and 48 DF, p-value: < 2.2e-16
plot(ridgeHeight.linear) # normal residuals
```



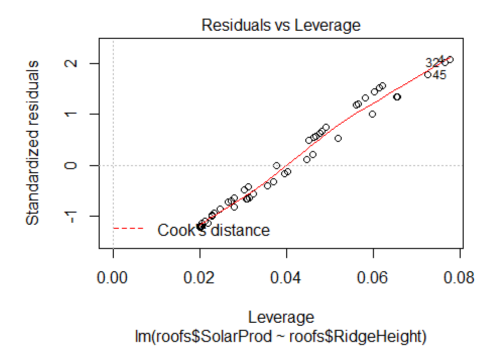




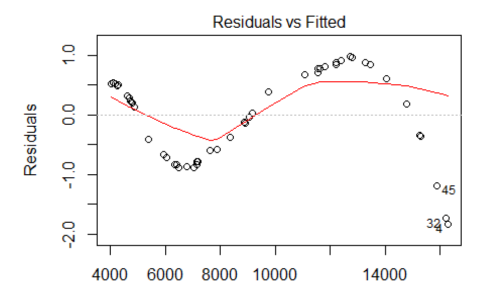
Theoretical Quantiles Im(roofs\$SolarProd ~ roofs\$RidgeHeight)



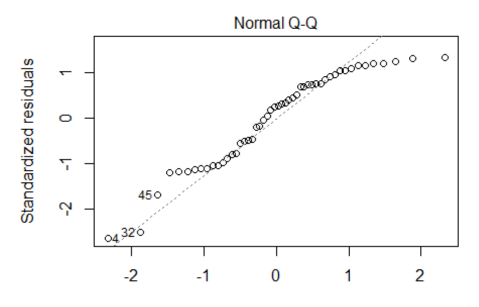
Fitted values Im(roofs\$SolarProd ~ roofs\$RidgeHeight)



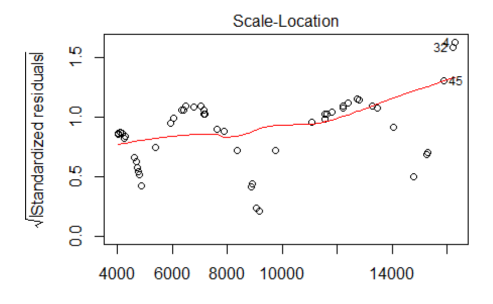
plot(ridgeHeight.quadratic.model) #residuals not normal



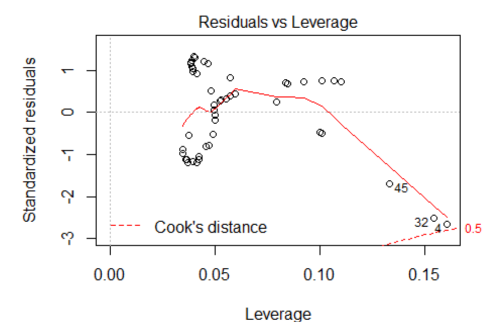
Fitted values lm(roofs\$SolarProd ~ roofs\$RidgeHeight + I(roofs\$RidgeHeight^2



Theoretical Quantiles Im(roofs\$SolarProd ~ roofs\$RidgeHeight + I(roofs\$RidgeHeight^2

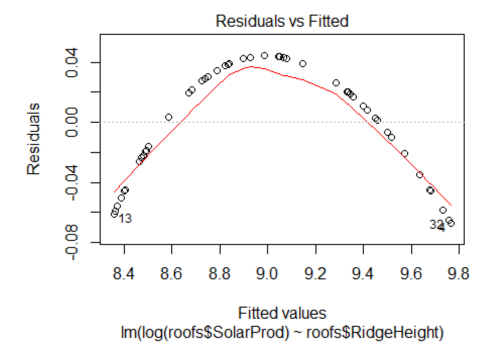


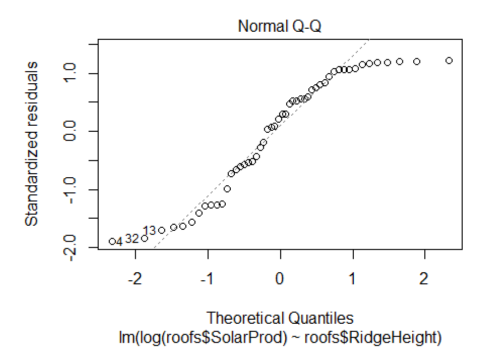
Fitted values Im(roofs\$SolarProd ~ roofs\$RidgeHeight + I(roofs\$RidgeHeight^2

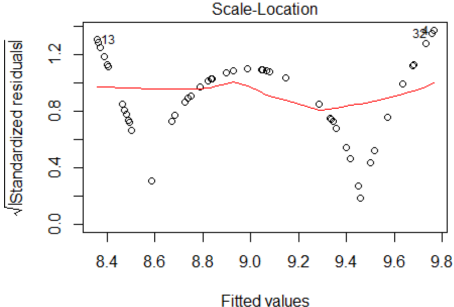


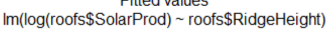
lm(roofs\$SolarProd ~ roofs\$RidgeHeight + I(roofs\$RidgeHeight^2

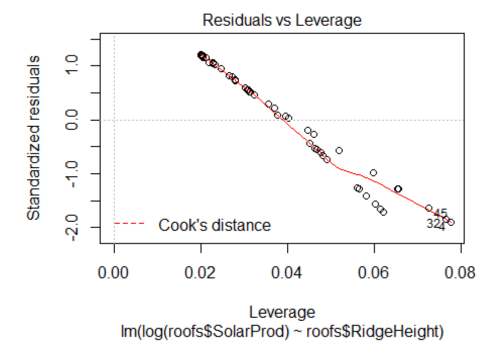
plot(ridgeHeight.exponential.model) #normal residuals



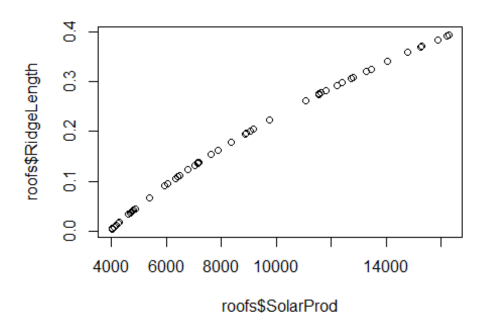




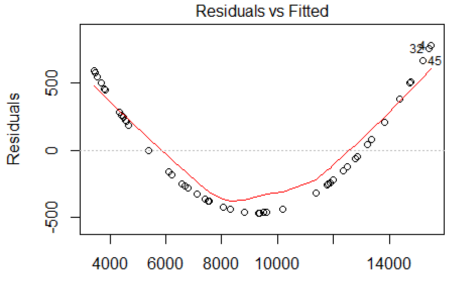




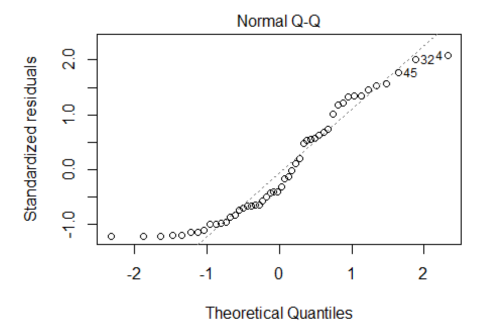
#this relationship is very close to being a linear relationship. As we can see both in the linear and exponential models the R value is very high, the residuals are normal, and the p-value is very low



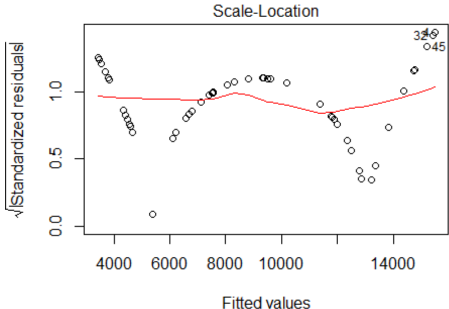
```
ridgeLength.linear <- lm(roofs$SolarProd~roofs$RidgeLength)</pre>
summary(ridgeLength.linear)
##
## Call:
## lm(formula = roofs$SolarProd ~ roofs$RidgeLength)
##
## Residuals:
              1Q Median
##
      Min
                            3Q
                                  Max
## -466.7 -325.5 -137.5 274.6 776.5
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                           33.41
                                                   <2e-16 ***
                      3289.49
                                   98.46
## roofs$RidgeLength 30967.40
                                  444.24
                                           69.71
                                                   <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 389.6 on 48 degrees of freedom
## Multiple R-squared: 0.9902, Adjusted R-squared:
## F-statistic: 4859 on 1 and 48 DF, p-value: < 2.2e-16
plot(ridgeLength.linear)
```

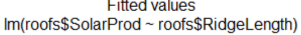


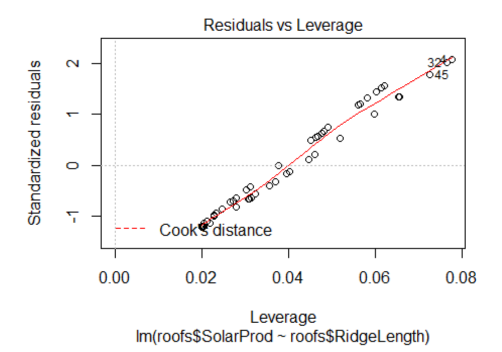
Fitted values Im(roofs\$SolarProd ~ roofs\$RidgeLength)



lm(roofs\$SolarProd ~ roofs\$RidgeLength)







#the mathematical equation is: SolarProd = 3289.49 + 30697.40*RidgeLength