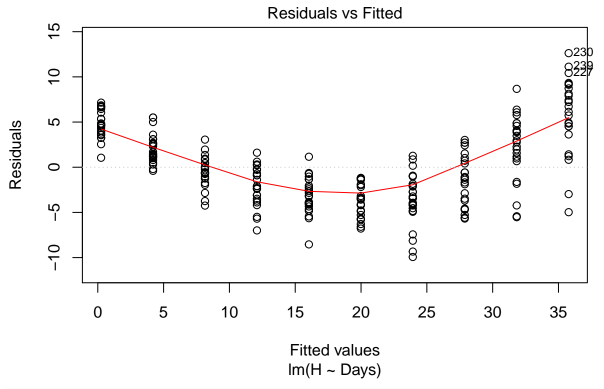
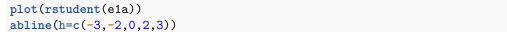
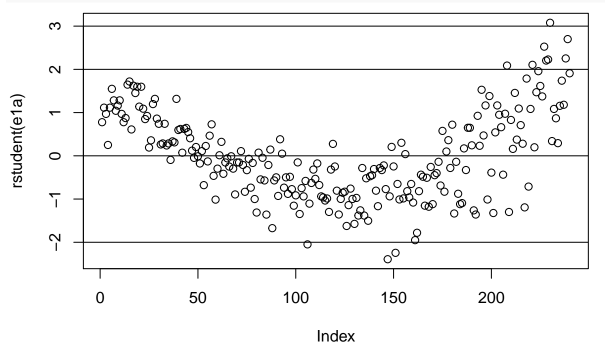
Untitled

R Markdown

```
setwd("~/pie")
library(car)
## Loading required package: carData
library(nlme)
dd<-read.csv2("dades.csv")
Days<-dd$Days
FDays <- as.factor(Days)
print("e1a")
## [1] "e1a"
print("Apartat 1")
## [1] "Apartat 1"
print(summary(e1a<-lm(H~Days,</pre>
                      data = dd)))
##
## Call:
## lm(formula = H ~ Days, data = dd)
## Residuals:
##
       Min
                1Q Median
                                3Q
## -9.9336 -3.3865 -0.5807 2.9840 12.6252
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.87676   0.52744 -1.662   0.0978 .
## Days
                        0.00675 41.769 <2e-16 ***
               0.28193
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.205 on 238 degrees of freedom
## Multiple R-squared: 0.88, Adjusted R-squared: 0.8795
## F-statistic: 1745 on 1 and 238 DF, p-value: < 2.2e-16
print("Apartat 2")
## [1] "Apartat 2"
plot(e1a, which=1)
```



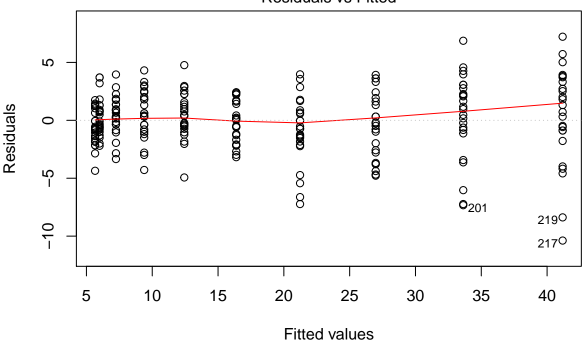




```
## Analysis of Variance Table
##
## Model 1: H ~ Days
## Model 2: H ~ Days + FDays
## Res.Df
              RSS Df Sum of Sq
                                        Pr(>F)
## 1
       238 4208.2
       230 1575.0 8
                      2633.2 48.068 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print(anova(lm(H~Days+FDays,
        data = dd)))
## Analysis of Variance Table
##
## Response: H
##
             Df Sum Sq Mean Sq F value
                                         Pr(>F)
             1 30847.5 30847.5 4504.822 < 2.2e-16 ***
## Days
             8 2633.2 329.2 48.068 < 2.2e-16 ***
## FDays
## Residuals 230 1575.0
                            6.8
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 4")
## [1] "Apartat 4"
print(leveneTest(resid(e1a)~FDays))
## Levene's Test for Homogeneity of Variance (center = median)
       Df F value
                       Pr(>F)
## group 9 4.4376 2.254e-05 ***
##
        230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 5")
## [1] "Apartat 5"
customDays <- data.frame(Days=c(0,105,150))</pre>
print(cbind(mu = predict(e1a, customDays),
           sd = summary(e1a)$sigma))
##
## 1 -0.8767569 4.204923
## 2 28.7264628 4.204923
## 3 41.4135570 4.204923
print("e1b")
## [1] "e1b"
print("Apartat 1")
## [1] "Apartat 1"
print(summary(e1b<-lm(H~Days+I(Days^2),</pre>
                     data = dd)))
```

```
##
## Call:
## lm(formula = H ~ Days + I(Days^2), data = dd)
##
## Residuals:
##
       Min
                       Median
                                    3Q
                  1Q
                                            Max
  -10.3817 -1.2865
                       0.0681
                                1.7241
                                         7.2183
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 5.7254463
                          0.4748874
                                     12.056
                                               <2e-16 ***
               -0.0261061
                           0.0165027
                                      -1.582
                                                0.115
## Days
## I(Days^2)
                0.0022988
                           0.0001191
                                      19.307
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.627 on 237 degrees of freedom
## Multiple R-squared: 0.9533, Adjusted R-squared: 0.9529
## F-statistic: 2421 on 2 and 237 DF, p-value: < 2.2e-16
print("Apartat 2")
## [1] "Apartat 2"
plot(e1b, which=1)
```





plot(rstudent(e1b))
abline(h=c(-3,-2,0,2,3))

 $Im(H \sim Days + I(Days^2))$

```
3
                                                                                     0
      \sim
                                                          00
                                                                                     0
rstudent(e1b)
      0
      7
                                    00
                                                                         00
                                                                                   ^{\circ}
                                        0
      7
                                                         0
      က
                                                                               0
                                                                               0
             0
                           50
                                          100
                                                         150
                                                                        200
                                               Index
print("Apartat 3")
## [1] "Apartat 3"
print(anova(e1b, lm(H ~ Days + I(Days^2) + FDays,
                    data = dd)))
## Analysis of Variance Table
##
## Model 1: H ~ Days + I(Days^2)
## Model 2: H ~ Days + I(Days^2) + FDays
     Res.Df
                RSS Df Sum of Sq
                                       F Pr(>F)
```

```
230 1575.0 7
                         60.64 1.2651 0.2686
print(anova(lm(H ~ Days + I(Days^2) + FDays,
              data = dd)))
## Analysis of Variance Table
## Response: H
##
             Df Sum Sq Mean Sq F value Pr(>F)
              1 30847.5 30847.5 4504.8217 <2e-16 ***
## I(Days^2)
               1
                 2572.6
                         2572.6 375.6845 <2e-16 ***
              7
                                   1.2651 0.2686
## FDays
                   60.6
                            8.7
## Residuals 230 1575.0
                            6.8
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 4")
## [1] "Apartat 4"
print(leveneTest(resid(e1b)~FDays))
```

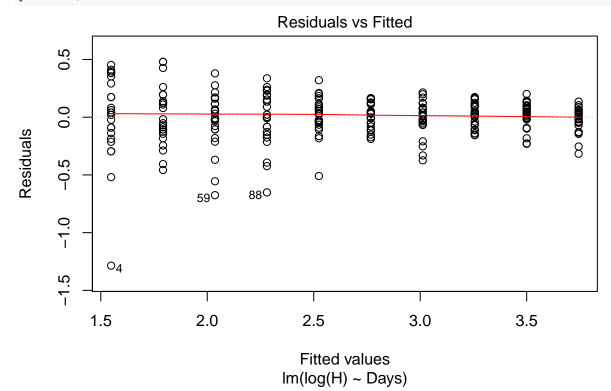
237 1635.6

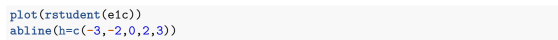
1

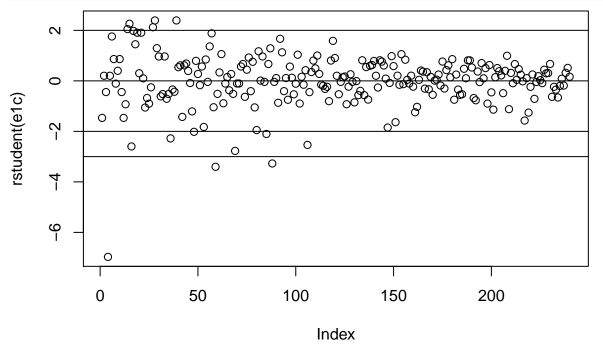
Levene's Test for Homogeneity of Variance (center = median)

```
Df F value
                      Pr(>F)
## group 9 4.4376 2.254e-05 ***
##
        230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 5")
## [1] "Apartat 5"
customDays <- data.frame(Days=c(0,105,150))</pre>
print(cbind(mu = predict(e1b, customDays),
           sd = summary(e1b)$sigma))
##
           mu
                    sd
## 1 5.725446 2.627029
## 2 28.328767 2.627029
## 3 53.532922 2.627029
print("e1c")
## [1] "e1c"
print("Apartat 1")
## [1] "Apartat 1"
print(summary(e1c <- lm(log(H) ~ Days,</pre>
                     data = dd)))
##
## Call:
## lm(formula = log(H) ~ Days, data = dd)
## Residuals:
                 1Q Median
       \mathtt{Min}
                                  3Q
                                          Max
## -1.28596 -0.09103 0.02031 0.11549 0.47983
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.4786156 0.0255335 57.91 <2e-16 ***
## Days
              ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2036 on 238 degrees of freedom
## Multiple R-squared: 0.9228, Adjusted R-squared: 0.9225
## F-statistic: 2844 on 1 and 238 DF, p-value: < 2.2e-16
print("Apartat 2")
## [1] "Apartat 2"
```

plot(e1c, which=1)





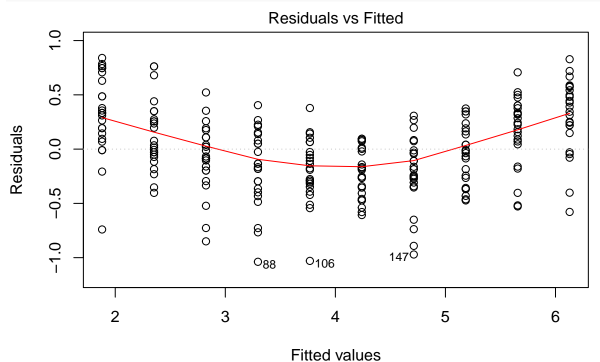


print("Apartat 3")

[1] "Apartat 3"

```
print(anova(e1c,lm(log(H) ~ Days + FDays,
                  data = dd)))
## Analysis of Variance Table
##
## Model 1: log(H) ~ Days
## Model 2: log(H) ~ Days + FDays
    Res.Df
              RSS Df Sum of Sq
                                   F Pr(>F)
## 1
       238 9.8619
       230 9.7901 8 0.071846 0.211 0.9888
## 2
print(anova(lm(log(H) ~ Days + FDays,
              data = dd)))
## Analysis of Variance Table
##
## Response: log(H)
             Df Sum Sq Mean Sq F value Pr(>F)
## Days
             1 117.858 117.858 2768.861 <2e-16 ***
             8 0.072 0.009
                                   0.211 0.9888
## FDays
## Residuals 230 9.790
                          0.043
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 4")
## [1] "Apartat 4"
print(leveneTest(resid(e1c) ~ FDays))
## Levene's Test for Homogeneity of Variance (center = median)
       Df F value
                       Pr(>F)
## group 9 4.6179 1.264e-05 ***
        230
##
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 5")
## [1] "Apartat 5"
customDays <- data.frame(Days=c(0,105,150))</pre>
aa <- predict(e1c, customDays)</pre>
print(cbind(mu = exp(aa),
           sd = summary(e1c)$sigma*exp(aa)))
##
## 1 4.386868 0.8929901
## 2 27.342285 5.5657908
## 3 59.897962 12.1928187
print("e1d")
## [1] "e1d"
print("Apartat 1")
## [1] "Apartat 1"
```

```
print(summary(e1d<-lm(sqrt(H)~Days,</pre>
                      data = dd)))
##
## Call:
## lm(formula = sqrt(H) ~ Days, data = dd)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -1.03819 -0.25549 -0.00866 0.25519 0.83981
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.7456237 0.0469070
                                      37.22
                                              <2e-16 ***
## Days
               0.0337149 0.0006003
                                      56.16
                                              <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.374 on 238 degrees of freedom
## Multiple R-squared: 0.9298, Adjusted R-squared: 0.9295
## F-statistic: 3154 on 1 and 238 DF, p-value: < 2.2e-16
print("Apartat 2")
## [1] "Apartat 2"
plot(e1d, which=1)
```



plot(rstudent(e1d))
abline(h=c(-3,-2,0,2,3))

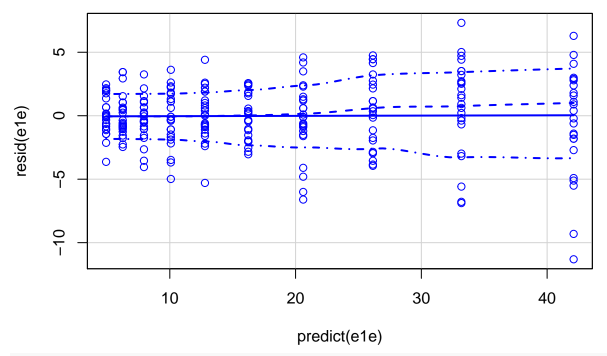
Im(sqrt(H) ~ Days)

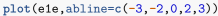
```
0
               \infty
                                       0
                                               0
                                                        00
rstudent(e1d)
                                                     0
                    0
                                                                       00
                 0
      7
                                                       0
                                      0
                                           0
            0
                          50
                                        100
                                                                     200
                                                       150
                                             Index
```

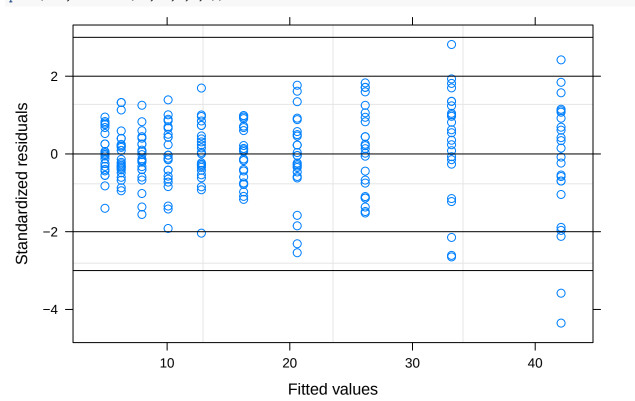
```
print("Apartat 3")
## [1] "Apartat 3"
print(anova(e1d,lm(sqrt(H)~Days+FDays,
                  data = dd)))
## Analysis of Variance Table
##
## Model 1: sqrt(H) ~ Days
## Model 2: sqrt(H) ~ Days + FDays
    Res.Df RSS Df Sum of Sq
                                         Pr(>F)
       238 33.283
## 1
## 2
       230 23.179 8
                       10.104 12.533 6.752e-15 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print(anova(lm(sqrt(H)~Days+FDays,
              data = dd)))
## Analysis of Variance Table
##
## Response: sqrt(H)
##
             Df Sum Sq Mean Sq F value
                                          Pr(>F)
             1 441.13 441.13 4377.274 < 2.2e-16 ***
## Days
                          1.26
                                 12.533 6.752e-15 ***
## FDays
              8 10.10
## Residuals 230 23.18
                          0.10
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 4")
```

[1] "Apartat 4"

```
print(leveneTest(resid(e1d)~FDays))
## Levene's Test for Homogeneity of Variance (center = median)
         Df F value Pr(>F)
## group 9 0.4167 0.9255
##
         230
print("Apartat 5")
## [1] "Apartat 5"
customDays <- data.frame(Days=c(0,105,150))</pre>
aa <- predict(e1d, customDays)</pre>
print(cbind(mu = (aa)^2, # q(x) = x^2
            sd = summary(e1d)$sigma * 2*aa)) # g'(x) = 2x
##
                     sd
            mu
## 1 3.047202 1.305572
## 2 27.938513 3.953229
## 3 46.278910 5.087939
print("e1e")
## [1] "e1e"
print("Apartat 1")
## [1] "Apartat 1"
e1ep <- coef(e1c)</pre>
names(e1ep) <- c("a","b")</pre>
print(summary(e1e<-nls(H ~ exp(a + b*Days),</pre>
                       start = elep,
                       data = dd)))
##
## Formula: H ~ exp(a + b * Days)
##
## Parameters:
##
      Estimate Std. Error t value Pr(>|t|)
## a 1.5280289 0.0333326 45.84 <2e-16 ***
## b 0.0170173 0.0002993 56.85
                                    <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.599 on 238 degrees of freedom
## Number of iterations to convergence: 3
## Achieved convergence tolerance: 1.59e-07
print("Apartat 2")
## [1] "Apartat 2"
sp(resid(e1e) ~ predict(e1e),
  boxplot=F)
```







```
print("Apartat 4")
```

[1] "Apartat 4"
print(leveneTest(resid(e1e) ~ FDays))

Levene's Test for Homogeneity of Variance (center = median)

```
Df F value
                     Pr(>F)
## group 9 4.4376 2.254e-05 ***
##
        230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
print("Apartat 5")
## [1] "Apartat 5"
#pp<-predict(e1e, data.frame(Days=c(0, 105, 150)))</pre>
pp < -exp(coef(e1e)[1] + coef(e1e)[2]*c(0,105,150))
print(cbind(pp, summary(e1e)$sigma))
##
## [1,] 4.609083 2.599041
## [2,] 27.518030 2.599041
## [3,] 59.182046 2.599041
print("càlculs per comparacions")
## [1] "càlculs per comparacions"
#logLik
print(c(e1a=logLik(e1a),
       e1b=logLik(e1b),
       e1c=logLik(e1c),
       e1d=logLik(e1d),
       e1e=logLik(e1e)))
                                       e1d
```