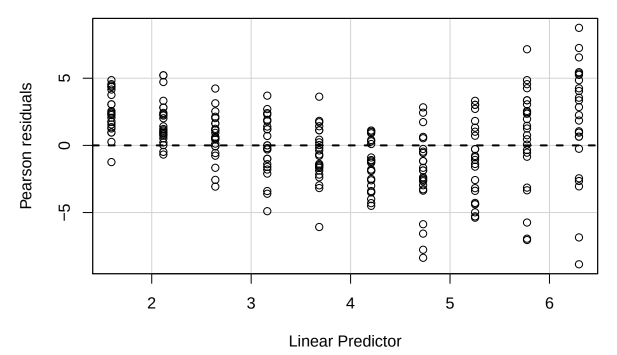
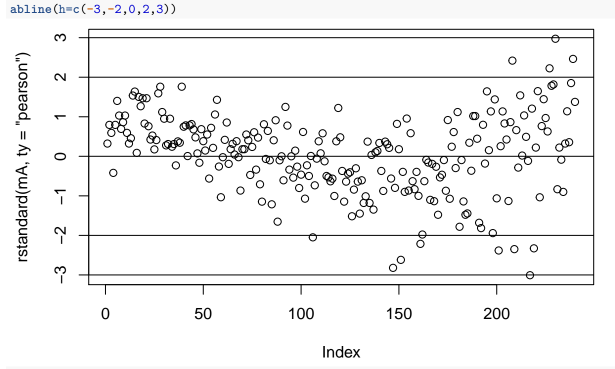
Untitled

R Markdown

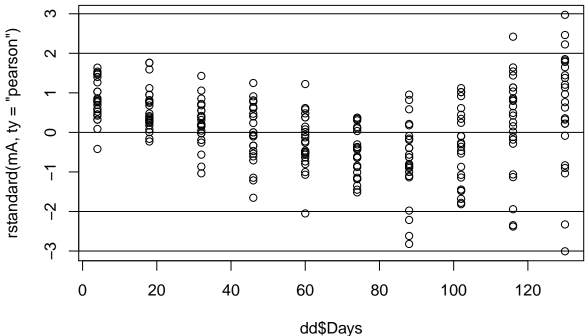
```
setwd("~/pie")
library(car)
## Loading required package: carData
dd<-read.csv2("dades.csv")
Days <- dd$Days
FDays <- as.factor(Days)
write("ModA","")
## ModA
write("Ap: 1","")
## Ap: 1
print(summary(mA <- glm(H ~ Days,</pre>
                       family = gaussian(link="sqrt"),
                       data = dd)))
##
## glm(formula = H ~ Days, family = gaussian(link = "sqrt"), data = dd)
## Deviance Residuals:
      Min 1Q Median
                                          Max
                                  3Q
## -8.8501 -1.6155 0.5327
                              2.2260
                                       8.7499
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.445310 0.069255
                                    20.87 <2e-16 ***
## Days
              0.037319
                         0.000698
                                   53.47
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#\# (Dispersion parameter for gaussian family taken to be 8.846354)
##
      Null deviance: 35055.7 on 239 degrees of freedom
## Residual deviance: 2105.4 on 238 degrees of freedom
## AIC: 1208.3
## Number of Fisher Scoring iterations: 6
write("Ap: 2","")
## Ap: 2
residualPlot(mA, smooth=F)
```



plot(rstandard(mA, ty="pearson"))



plot(dd\$Days, rstandard(mA, ty="pearson"))
abline(h=c(-3,-2,0,2,3))



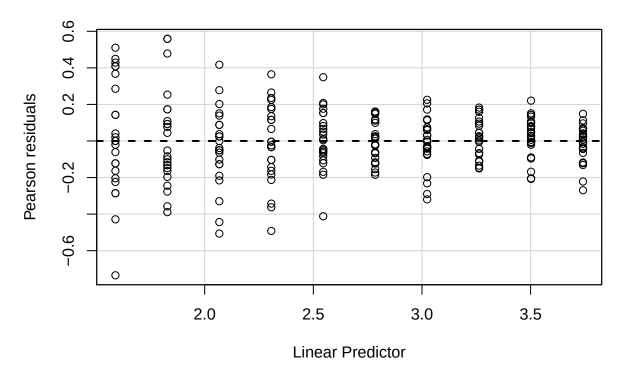
```
write("Ap: 3","")
## Ap: 3
mfA <- glm(H ~ Days + FDays,
           family=gaussian(link="sqrt"),
           data = dd)
amA <- print(anova(mA, mfA, test="F"))</pre>
## Analysis of Deviance Table
##
## Model 1: H ~ Days
## Model 2: H ~ Days + FDays
    Resid. Df Resid. Dev Df Deviance
                                                Pr(>F)
## 1
           238
                   2105.4
## 2
           230
                   1575.0 8
                               530.46 9.6833 1.466e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
print(Anova(mfA, test="F"))
## Analysis of Deviance Table (Type II tests)
##
## Response: H
## Error estimate based on Pearson residuals
##
              Sum Sq Df F value
                                    Pr(>F)
##
                       0
## Days
              530.46
                       8 9.6833 1.466e-11 ***
## FDays
## Residuals 1574.96 230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
write("Ap: 4","")
## Ap: 4
print("Var=constant")
## [1] "Var=constant"
sqrt_abs_res <- sqrt(abs(residuals.glm(mA,ty="pearson")))</pre>
sp(sqrt_abs_res ~ predict(mA,ty="link"),
   boxplot=F,
   smooth=F)
      3.0
                                                                                       0
                                                               8
                                                                                       8
                                                                               2.5
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                                                       8
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                                              8
                              8
                                                       O
                                                                               0
                                              O
                      0
      0.0
                                      0
                    2
                                    3
                                                   4
                                                                   5
                                                                                   6
                                       predict(mA, ty = "link")
print(lmA<-leveneTest(residuals(mA,ty="pearson") ~ FDays))</pre>
## Levene's Test for Homogeneity of Variance (center = median)
          Df F value
                          Pr(>F)
##
            9 4.4376 2.254e-05 ***
## group
##
         230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#5
customDays <- data.frame(Days=c(0,105,150))</pre>
predA <- predict(mA, customDays, ty="response")</pre>
standevA <- sqrt(mA$deviance/mA$df.residual)</pre>
print(mmA<-cbind(mu = predA,</pre>
                  sd = standevA))
##
             mu
```

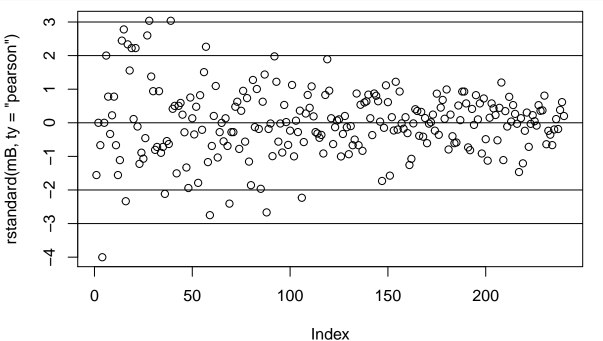
1 2.088921 2.974279 ## 2 28.770890 2.974279 ## 3 49.607013 2.974279

```
write("ModB","")
## ModB
write("Ap: 1","")
## Ap: 1
print(summary(mB <- glm(H ~ Days,</pre>
                      family = Gamma(link="log"),
                      data = dd) ))
##
## Call:
## glm(formula = H ~ Days, family = Gamma(link = "log"), data = dd)
## Deviance Residuals:
##
       Min 1Q Median
                                     3Q
                                             Max
## -1.08825 -0.11332 0.00146 0.10253 0.47925
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.5208790 0.0231966 65.56 <2e-16 ***
## Days 0.0170784 0.0002969 57.53 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Gamma family taken to be 0.03419909)
##
##
      Null deviance: 117.5399 on 239 degrees of freedom
## Residual deviance: 9.0804 on 238 degrees of freedom
## AIC: 1172.9
##
## Number of Fisher Scoring iterations: 4
write("Ap: 2","")
## Ap: 2
```

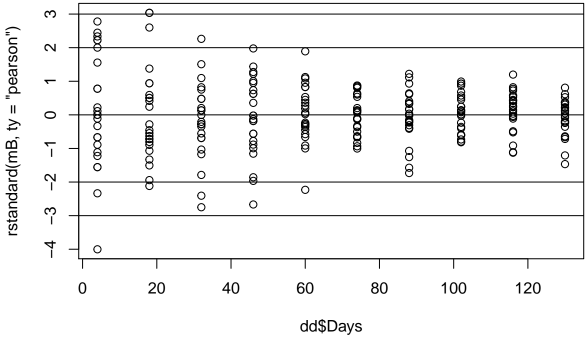
residualPlot(mB, smooth=F)



plot(rstandard(mB,ty="pearson"))
abline(h=c(-3,-2,0,2,3))



plot(dd\$Days,rstandard(mB,ty="pearson"))
abline(h=c(-3,-2,0,2,3))



```
write("Ap: 3","")
## Ap: 3
mfB<-glm(H ~ Days + FDays,
         family = Gamma(link="log"),
         data = dd)
print(amB <- anova(mB, mfB, test="F"))</pre>
## Analysis of Deviance Table
## Model 1: H ~ Days
## Model 2: H ~ Days + FDays
     Resid. Df Resid. Dev Df Deviance
                                            F Pr(>F)
## 1
           238
                   9.0804
                   9.0009 8 0.079483 0.2847 0.9706
## 2
           230
print(Anova(mfB, test="F"))
## Analysis of Deviance Table (Type II tests)
##
## Response: H
## Error estimate based on Pearson residuals
##
##
             Sum Sq Df F value Pr(>F)
## Days
## FDays
             0.0795
                      8 0.2847 0.9706
## Residuals 8.0255 230
write("Ap: 4","")
```

Ap: 4

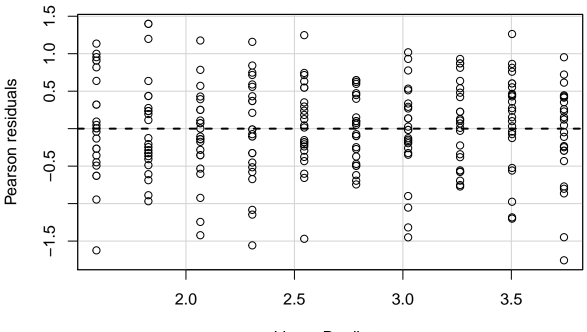
```
print("Var=mu^2")
## [1] "Var=mu^2"
sqrt_abs_resB <- sqrt(abs(residuals.glm(mB,ty="pearson")))</pre>
sp(sqrt_abs_resB ~ predict(mB,ty="link"),
   boxplot=F,
   smooth=F)
      0.8
                      0
             0
                              0
                                      0
                      0
             800
                              8
                                               O
      9.0
sqrt_abs_resB
                                      8
                                               0
                              O
                                                               8
             0
                      8
                              0
                                      0
             8
                                                                                        0
                              8
                      8
      0.4
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      0.2
                      8
                                                                       0
             0
                                                       8
                                      8
                                                                       8
             0
                                               0
                                                               8
                                      0
                                               O
                                                                       8
                              0
                           2.0
                                            2.5
                                                             3.0
                                                                               3.5
                                       predict(mB, ty = "link")
print(lmB <- leveneTest(residuals(mB,ty="pearson") ~ FDays))</pre>
## Levene's Test for Homogeneity of Variance (center = median)
           Df F value
                          Pr(>F)
##
            9 5.5279 6.816e-07 ***
## group
##
          230
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
#5
customDays <- data.frame(Days=c(0,105,150))</pre>
predB <- predict(mB, customDays, ty="response")</pre>
standevB <- sqrt(predB^2 * sqrt(mB$deviance/mB$df.residual))</pre>
print(mmB <- cbind(mu = predB,</pre>
                     sd = standevB))
##
                        sd
             mu
```

ModC

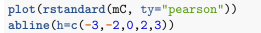
write("ModC","")

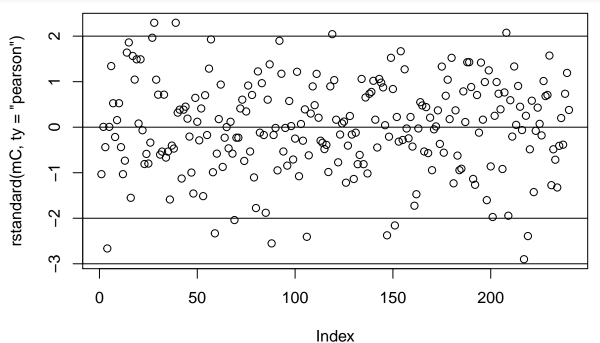
1 4.576246 2.022513 ## 2 27.497936 12.152960 ## 3 59.301755 26.208944

```
write("Ap: 1","")
## Ap: 1
print(summary(mC <- glm(H ~ Days,</pre>
                       family = quasi(link=log, var="mu"),
                       data = dd) ))
##
## Call:
## glm(formula = H ~ Days, family = quasi(link = log, var = "mu"),
      data = dd)
##
## Deviance Residuals:
      Min 1Q Median
                                 3Q
                                         Max
## -1.9329 -0.3635 0.0074 0.4238
                                     1.2912
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.5188844 0.0261450 58.09 <2e-16 ***
          0.0171060 0.0002647 64.63 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasi family taken to be 0.3746782)
##
      Null deviance: 1880.308 on 239 degrees of freedom
## Residual deviance: 91.949 on 238 degrees of freedom
## AIC: NA
##
## Number of Fisher Scoring iterations: 4
write("Ap: 2","")
## Ap: 2
residualPlot(mC, smooth=F)
```



Linear Predictor





plot(dd\$Days, rstandard(mC,ty="pearson"))
abline(h=c(-3,-2,0,2,3))

```
0
        \sim
rstandard(mC, ty = "pearson")
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       က
              0
                            20
                                          40
                                                         60
                                                                       80
                                                                                     100
                                                                                                    120
                                                         dd$Days
```

```
write("Ap: 3","")
## Ap: 3
mfC<-glm(H ~ Days + FDays,
         family=inverse.gaussian(link=log),
         data = dd)
print(amC <- anova(mC, mfC, test="F"))</pre>
## Analysis of Deviance Table
##
## Model 1: H ~ Days
## Model 2: H ~ Days + FDays
     Resid. Df Resid. Dev Df Deviance
                                                 Pr(>F)
## 1
                   91.949
           238
## 2
           230
                    1.426 8
                               90.523 2494.5 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
print(Anova(mfC, test="F"))
## Analysis of Deviance Table (Type II tests)
##
## Response: H
## Error estimate based on Pearson residuals
##
              Sum Sq Df F value Pr(>F)
##
## Days
                       0
             0.00783
                       8
                         0.2157 0.9879
## FDays
## Residuals 1.04331 230
write("Ap: 4","")
```

Ap: 4

```
print("Var=mu")
## [1] "Var=mu"
sqrt_abs_resC <- sqrt(abs(residuals.glm(mC,ty="pearson")))</pre>
sp(sqrt_abs_resC ~ predict(mC,ty="link"),
   boxplot=F,
   smooth=F)
                                                                                         0
              0
      1.2
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                                                                                         0
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                                               0
                              8
                      0
                                       8
              0
      1.0
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              800
                      8
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                                       O
              0
      0.0
                               O
                           2.0
                                             2.5
                                                              3.0
                                                                                3.5
                                        predict(mC, ty = "link")
print(lmC <- leveneTest(residuals(mC,ty="pearson") ~ FDays))</pre>
## Levene's Test for Homogeneity of Variance (center = median)
           Df F value Pr(>F)
##
            9 0.4234 0.9218
## group
##
          230
customDays <- data.frame(Days=c(0,105,150))</pre>
predC <- predict(mC, customDays, ty="response") # mu</pre>
standevC <- sqrt(predC * mC$deviance/mC$df.residual) # sd</pre>
print(mmC <- cbind(mu = predC,</pre>
                     sd = standevC))
##
             mu
## 1 4.567127 1.328332
## 2 27.522912 3.260861
## 3 59.429497 4.791661
write("Ap 6","")
## Ap 6
RSS_A <- mA$deviance
TSS_A <- mA$null.deviance
```

```
RSS_B <- mB$deviance
TSS_B <- mB$null.deviance
RSS C <- mC$deviance
TSS_C <- mC$null.deviance
print(rbind(logLik = c(modA = logLik(mA),
                       modB = logLik(mB),
                       modC = logLik(mC)),
            AIC = c(AIC(mA),
                  AIC(mB),
                  AIC(mC)),
            "R2" = c(1-RSS_A/TSS_A, 1-RSS_B/TSS_B, 1-RSS_C/TSS_C),
            "p-valor test Ap3" = c(amA[2,6],amB[2,6],amC[2,6]),
            "p-valor Test Levene" = c(lmA[1,3],lmB[1,3],lmC[1,3])))
##
                                modA
                                               modB
                                                             modC
## logLik
                       -6.011415e+02 -5.834508e+02
                                                               NA
## AIC
                        1.208283e+03 1.172902e+03
## R2
                        9.399405e-01 9.227463e-01 9.510990e-01
                        1.465739e-11 9.705615e-01 8.500626e-219
## p-valor test Ap3
## p-valor Test Levene 2.253624e-05 6.816144e-07 9.218213e-01
mms < -cbind(mmA, mmA, mmB, mmC)[, c(1,3,5,7,2,4,6,8)]
colnames(mms)<-c("fit","fitA","fitB","fitC","sd","sdA","sdB","sdC")</pre>
rownames(mms)<-c("dia 0","dia 105","dia 150")</pre>
print(mms[,1:4])
##
                          fitA
                                    fitB
                 fit
                                               fitC
## dia 0
            2.088921 2.088921 4.576246 4.567127
## dia 105 28.770890 28.770890 27.497936 27.522912
## dia 150 49.607013 49.607013 59.301755 59.429497
print(mms[,5:8])
##
                         sdA
                                    sdB
                                             sdC
## dia 0
           2.974279 2.974279 2.022513 1.328332
## dia 105 2.974279 2.974279 12.152960 3.260861
## dia 150 2.974279 2.974279 26.208944 4.791661
```