A4-Regresión Poisson

José Romo - A01197772

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```
data<-warpbreaks
head(data,10)
```

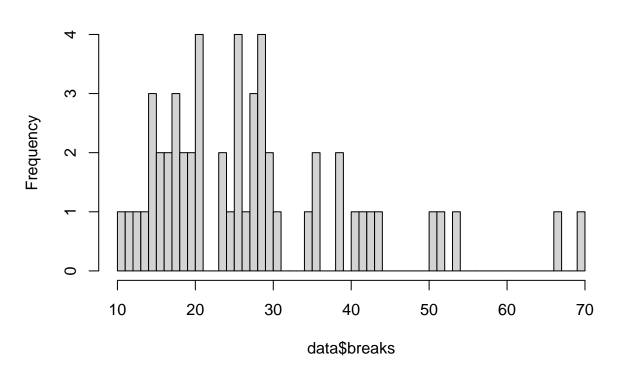
```
##
      breaks wool tension
## 1
          26
               Α
## 2
          30
## 3
          54
                Α
                        Τ.
## 4
          25
                Α
## 5
          70
## 6
          52
               Α
                        L
## 7
          51
                        L
## 8
          26
               Α
## 9
          67
                        L
## 10
          18
                        М
```

```
poisson.model<-glm(breaks ~ wool + tension, data, family = poisson(link = "log"))
summary(poisson.model)</pre>
```

```
##
## glm(formula = breaks ~ wool + tension, family = poisson(link = "log"),
##
      data = data)
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) 3.69196 0.04541 81.302 < 2e-16 ***
## woolB
              -0.20599
                          0.05157 -3.994 6.49e-05 ***
                          0.06027 -5.332 9.73e-08 ***
## tensionM
              -0.32132
## tensionH
              -0.51849
                          0.06396 -8.107 5.21e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 297.37 on 53 degrees of freedom
##
## Residual deviance: 210.39 on 50 degrees of freedom
## AIC: 493.06
## Number of Fisher Scoring iterations: 4
```

Histograma del numero de rupturas

Histogram of data\$breaks



Media y Varianza

```
# Media de valores observados
media_observada <- mean(data$breaks)

# Varianza de valores observados
varianza_observada <- var(data$breaks)

# Imprimir los resultados
cat("Media de valores observados:", media_observada, "\n")

## Media de valores observados: 28.14815

cat("Varianza de valores observados:", varianza_observada, "\n")

## Varianza de valores observados: 174.2041

poisson.model2<-glm(breaks ~ wool + tension, data = data, family = quasipoisson(link = "log"))
summary(poisson.model2)</pre>
```

##

```
## Call:
## glm(formula = breaks ~ wool + tension, family = quasipoisson(link = "log"),
## data = data)
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.69196 0.09374 39.384 < 2e-16 ***
## woolB -0.20599 0.10646 -1.935 0.058673 .
            ## tensionM
## tensionH -0.51849 0.13203 -3.927 0.000264 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for quasipoisson family taken to be 4.261537)
##
      Null deviance: 297.37 on 53 degrees of freedom
##
## Residual deviance: 210.39 on 50 degrees of freedom
## AIC: NA
## Number of Fisher Scoring iterations: 4
```