STATS 201B Project

Predicting number of publications by biochemistry PhD students Shuchi Goyal, Suoyi Yang, Heather Zhou 2/23/2019

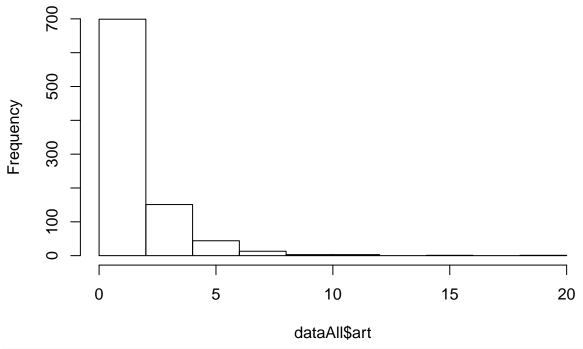
```
library(pscl) #for the bioChemists data set
library(MASS) #for NB regression
library(countreg) #for hurdle and ZI

set.seed(1)

set.seed(1)

#Load data set
dataAll<-bioChemists
?bioChemists
nTotal<-dim(dataAll)[1] #915 observations total
hist(dataAll$art) #about 700 students had 0 publications
```

Histogram of dataAll\$art



```
#Set the reference levels
dataAll$fem<-relevel(dataAll$fem,ref="Men")
dataAll$mar<-relevel(dataAll$mar,ref="Single")

#Split the data into training and testing
#Will not look at the testing data until shortly before the presentation
trainingInd<-sample(1:nTotal,size=615)
dataTrain<-dataAll[trainingInd,]</pre>
```

```
dataTest<-dataAll[-trainingInd,]

dataTrain2<- dataTrain
dataTrain2$art<- log((dataTrain2$art)+1)
xTrain <- dataTrain[,-1]
yTrain<-dataTrain$art
yTrain2 <- log(yTrain+1)</pre>
```

Part 1, GLM

```
#Poisson regression
modPoi<-glm(art~.,family=poisson,data=dataTrain)</pre>
summary(modPoi)
##
## Call:
## glm(formula = art ~ ., family = poisson, data = dataTrain)
##
## Deviance Residuals:
##
      Min
              1Q
                  Median
                               3Q
                                       Max
## -3.3231 -1.5015 -0.3526 0.5520
                                    5.5300
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.113945 0.129048 0.883 0.37725
## femWomen -0.218555 0.067290 -3.248 0.00116 **
## marMarried 0.249098 0.077815 3.201 0.00137 **
            ## kid5
             0.049859 0.032465 1.536 0.12460
## phd
             ## ment
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 1203.5 on 614 degrees of freedom
## Residual deviance: 1060.1 on 609 degrees of freedom
## AIC: 2172.9
##
## Number of Fisher Scoring iterations: 5
logLikPoi<-logLik(modPoi)[1] #-1080.441 on 6 Df. p=6, no additional parameters
print(logLikPoi)
## [1] -1080.441
yhatPoi <- predict(modPoi,newdata = xTrain)</pre>
MSEtPoi<-mean((yTrain-yhatPoi)^2)</pre>
print(MSEtPoi)
## [1] 4.768253
```

```
#Negative binomial regression
modNB<-glm.nb(art~.,data=dataTrain)</pre>
summary(modNB)
##
## Call:
## glm.nb(formula = art ~ ., data = dataTrain, init.theta = 2.420262947,
##
      link = log)
##
## Deviance Residuals:
            1Q
                   Median
                                3Q
      Min
                                       Max
## -2.1139 -1.3480 -0.2732 0.4390
                                    3.1239
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.049412 0.169173 0.292 0.770224
             ## femWomen
## marMarried 0.242771 0.101686 2.387 0.016965 *
## kid5
             ## phd
             0.058172 0.043480 1.338 0.180921
## ment
             ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Negative Binomial(2.4203) family taken to be 1)
##
##
      Null deviance: 756.05 on 614 degrees of freedom
## Residual deviance: 670.78 on 609 degrees of freedom
## AIC: 2065.6
##
## Number of Fisher Scoring iterations: 1
##
##
               Theta: 2.420
##
           Std. Err.: 0.370
##
## 2 x log-likelihood: -2051.616
logLikNB<-logLik(modNB)[1] #-1025.808 on 7 Df. p=6, plus there is psi
print(logLikNB)
## [1] -1025.808
yhatNB <- predict(modNB,newdata = xTrain)</pre>
MSEtNB<-mean((yTrain-yhatNB)^2)</pre>
print(MSEtNB)
## [1] 4.761233
#Hurdle Poisson
mod_H_Poi<-hurdle(art~.|1, data=dataTrain,dist="poisson")</pre>
summary(mod_H_Poi) #-1077.468 on 7 Df. p=6, plus there is pi
##
## Call:
## hurdle(formula = art ~ . | 1, data = dataTrain, dist = "poisson")
```

```
##
## Pearson residuals:
      Min
                1Q Median
                                       Max
## -1.1253 -1.0696 -0.3006 0.5217 6.7443
## Count model coefficients (truncated poisson with log link):
               Estimate Std. Error z value Pr(>|z|)
                           0.156007
## (Intercept) 0.497123
                                      3.187 0.00144 **
## femWomen
               -0.252330
                          0.081290 -3.104 0.00191 **
## marMarried
              0.172008
                          0.093413
                                    1.841 0.06557 .
## kid5
               -0.249675
                           0.061102 -4.086 4.39e-05 ***
                0.026021
                                    0.668 0.50384
## phd
                           0.038926
## ment
                0.019820
                           0.002706
                                      7.323 2.42e-13 ***
## Zero hurdle model coefficients (binomial with logit link):
               Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                0.8127
                            0.0874
                                   9.299
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Number of iterations in BFGS optimization: 12
## Log-likelihood: -1077 on 7 Df
logLik_H_Poi<-logLik(mod_H_Poi)[1]</pre>
print(logLik_H_Poi)
## [1] -1077.468
yhatmod_H_Poi <- predict(mod_H_Poi,newdata = xTrain)</pre>
MSEt_H_Poi<-mean((yTrain-yhatmod_H_Poi)^2)</pre>
print(MSEt H Poi)
## [1] 3.317057
#Hurdle NB
mod_H_NB<-hurdle(art~.|1, data=dataTrain,dist="negbin")</pre>
summary(mod_H_NB) #-1043.847 on 8 Df. p=6, plus there is psi and pi
##
## hurdle(formula = art ~ . | 1, data = dataTrain, dist = "negbin")
##
## Pearson residuals:
      Min
                1Q Median
                                3Q
                                       Max
## -1.0558 -0.9381 -0.2657 0.4653 5.6817
##
## Count model coefficients (truncated negbin with log link):
               Estimate Std. Error z value Pr(>|z|)
                           0.249258
                                    0.557 0.57776
## (Intercept) 0.138751
## femWomen
               -0.264171
                           0.118585 -2.228 0.02590 *
## marMarried
              0.189091
                           0.138180
                                     1.368 0.17118
## kid5
               -0.272276
                           0.088042 -3.093 0.00198 **
               0.048532
## phd
                           0.059369
                                     0.817 0.41367
## ment
               0.024885
                           0.004964
                                      5.013 5.35e-07 ***
## Log(theta)
               0.646487
                           0.281114
                                      2.300 0.02146 *
## Zero hurdle model coefficients (binomial with logit link):
##
              Estimate Std. Error z value Pr(>|z|)
```

```
## (Intercept)
                0.8127 0.0874 9.299 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Theta: count = 1.9088
## Number of iterations in BFGS optimization: 15
## Log-likelihood: -1044 on 8 Df
logLik_H_NB<-logLik(mod_H_NB)[1]</pre>
print(logLik_H_NB)
## [1] -1043.847
yhatmod_H_NB <- predict(mod_H_NB,newdata = xTrain)</pre>
MSEt_H_NB<-mean((yTrain-yhatmod_H_NB)^2)</pre>
print(MSEt_H_NB)
## [1] 3.311042
#Zero-inflated Poisson
mod_ZI_Poi<-zeroinfl(art~.|1, data=dataTrain,dist="poisson")</pre>
summary(mod_ZI_Poi) #-1063.258 on 7 Df. p=6, plus there is pi
##
## Call:
## zeroinfl(formula = art ~ . | 1, data = dataTrain, dist = "poisson")
## Pearson residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -1.5307 -0.9789 -0.2921 0.5333 6.9213
## Count model coefficients (poisson with log link):
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.354025 0.142755 2.480 0.01314 *
              ## femWomen
                                    2.590 0.00960 **
## marMarried
              0.218083 0.084207
              -0.250927
                          0.051930 -4.832 1.35e-06 ***
## kid5
              0.042350
                          0.034885 1.214 0.22476
## phd
              0.022205
                          0.002539
                                   8.746 < 2e-16 ***
## ment
## Zero-inflation model coefficients (binomial with logit link):
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.7643
                           0.2065 -8.542
                                          <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Number of iterations in BFGS optimization: 15
## Log-likelihood: -1063 on 7 Df
logLik_ZI_Poi<-logLik(mod_ZI_Poi)[1]</pre>
print(logLik_ZI_Poi)
## [1] -1063.258
yhatmod_ZI_Poi <- predict(mod_ZI_Poi,newdata = xTrain)</pre>
MSEt_ZI_Poi<-mean((yTrain-yhatmod_ZI_Poi)^2)</pre>
print(MSEt_ZI_Poi)
```

```
## [1] 3.244258
#Zero-inflated NB
mod_ZI_NB<-zeroinfl(art~.|1, data=dataTrain,dist="negbin")</pre>
summary(mod_ZI_NB) #-1025.808 on 8 Df. p=6, plus there is psi and pi
##
## Call:
## zeroinfl(formula = art ~ . | 1, data = dataTrain, dist = "negbin")
## Pearson residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -1.2709 -0.8738 -0.2552 0.4853 5.5584
## Count model coefficients (negbin with log link):
##
               Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.049413
                          0.170934
                                   0.289 0.772524
## femWomen
              -0.207823
                          0.087697 -2.370 0.017799 *
## marMarried
             0.242772
                          0.101874
                                    2.383 0.017169 *
## kid5
              ## phd
               0.058172
                          0.043727 1.330 0.183405
               0.028622
                          0.003943 7.259 3.91e-13 ***
## ment
## Log(theta)
              0.883877
                          0.153200
                                   5.769 7.95e-09 ***
##
## Zero-inflation model coefficients (binomial with logit link):
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -12.25
                            81.00 -0.151
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Theta = 2.4203
## Number of iterations in BFGS optimization: 35
## Log-likelihood: -1026 on 8 Df
logLik_ZI_NB<-logLik(mod_ZI_NB)[1]</pre>
print(logLik_ZI_NB)
## [1] -1025.808
yhatmod_ZI_NB <- predict(mod_ZI_NB,newdata = xTrain)</pre>
MSEt_ZI_NB<-mean((yTrain-yhatmod_ZI_NB)^2)</pre>
print(MSEt_ZI_NB)
```

[1] 3.336789

To do:

We will compare the 6 models (Poisson, NB, Hurdle Poisson, Hurdle NB, zero-inflated Poisson, zero-inflated NB) and pick one.

TESTING RESULTS:

```
xTest <- dataTest[,-1]
yTest <- dataTest[,1]</pre>
```

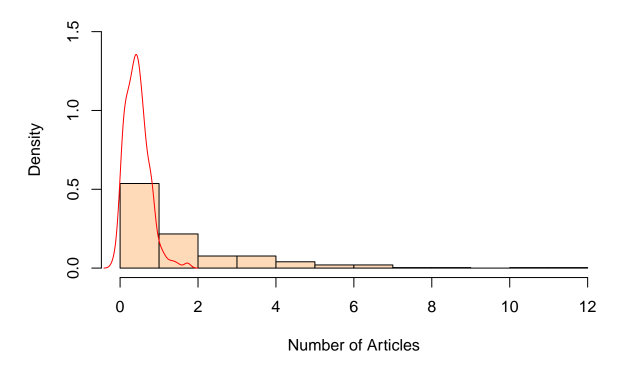
Poisson regression TEST MLE

```
yhatTestPoi <- predict(modPoi,newdata = as.data.frame(xTest))
MSETestPoi<-mean((yTest-yhatTestPoi)^2)
print(sqrt(MSETestPoi))</pre>
```

[1] 2.343024

hist(yTest,freq = F, ylim = c(0,1.5),col="peachpuff", main = "Poisson: Predicted vs. Actual", xlab = "Notation of the state of the

Poisson: Predicted vs. Actual



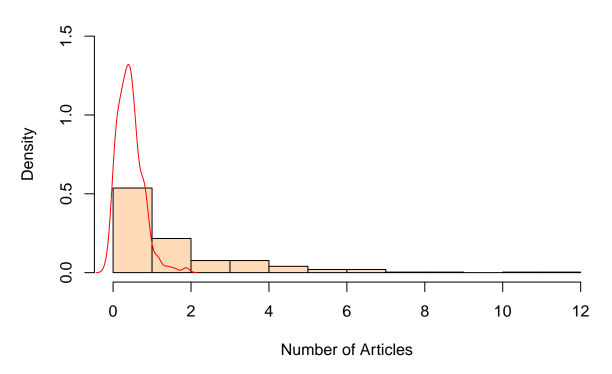
Negative binomial regression TEST MLE

```
yhatTestNB <- predict(modNB,newdata = as.data.frame(xTest))
MSETestNB<-mean((yTest-yhatTestNB )^2)
print(sqrt(MSETestNB))</pre>
```

[1] 2.343141

hist(yTest,freq = F, ylim = c(0,1.5),col="peachpuff", main = "Negative Binomial: Predicted vs. Actual",
lines(density(yhatTestNB), col = "red")

Negative Binomial: Predicted vs. Actual



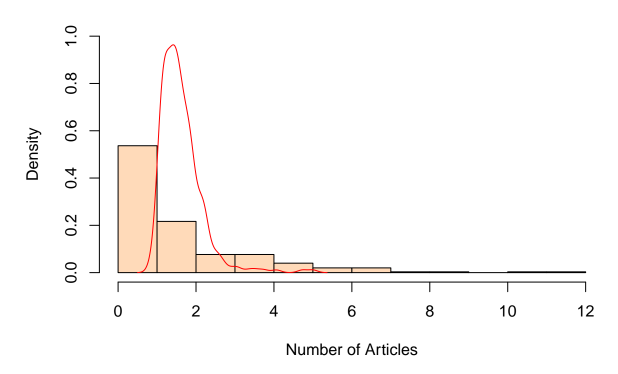
Zero-inflated Poisson TEST MLE

```
yhatTest_ZI_Poi <- predict(mod_ZI_Poi,newdata = as.data.frame(xTest))
MSETest_ZI_Poi<-mean((yTest-yhatTest_ZI_Poi)^2)
print(sqrt(MSETest_ZI_Poi))</pre>
```

```
## [1] 1.901107
```

hist(yTest,freq = F, ylim = c(0,1),col="peachpuff",main = "Zero Inflated Poisson: Predicted vs. Actual"
lines(density(yhatTest_ZI_Poi), col = "red")

Zero Inflated Poisson: Predicted vs. Actual



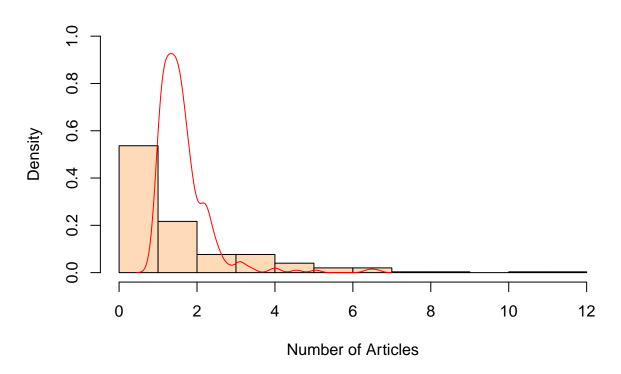
Zero-inflated NB TEST MLE

```
yhatTest_ZI_NB <- predict(mod_ZI_NB,newdata = as.data.frame(xTest))
MSETest_ZI_NB<-mean((yTest-yhatTest_ZI_NB)^2)
print(sqrt(MSETest_ZI_NB))</pre>
```

```
## [1] 1.909785
```

hist(yTest,freq = F, ylim = c(0,1),col="peachpuff", main = "Zero Inflated NB: Predicted vs. Actual", xl
lines(density(yhatTest_ZI_NB), col = "red")

Zero Inflated NB: Predicted vs. Actual



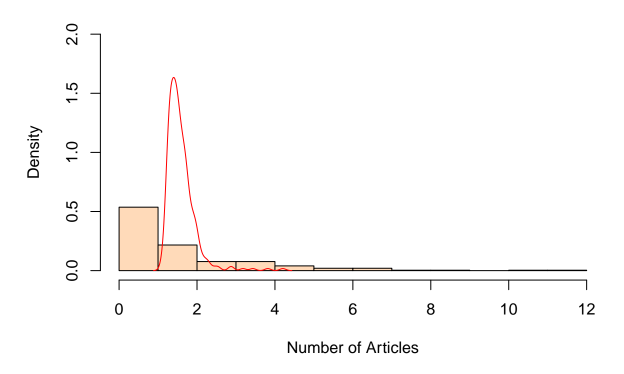
Hurdle NB

```
yhatTest_H_NB <- predict(mod_H_NB,newdata = as.data.frame(xTest))
MSETest_H_NB<-mean((yTest-yhatTest_H_NB)^2)
print(sqrt(MSETest_H_NB))</pre>
```

```
## [1] 1.90768
```

```
hist(yTest,freq = F, ylim = c(0,2),col="peachpuff", main = "Hurdle NB: Predicted vs. Actual", xlab = "Notation lines(density(yhatTest_H_NB), col = "red")
```

Hurdle NB: Predicted vs. Actual



LLLOOOGGGG!!!!

Part 1, GLM

```
#Poisson regression
modPoi2<-glm(art~.,family=poisson,dataTrain2)

## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612

## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910</pre>
```

```
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.833213
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.995732
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.564949
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.397895
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.302585
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
summary(modPoi2)
##
## Call:
## glm(formula = art ~ ., family = poisson, data = dataTrain2)
## Deviance Residuals:
##
        Min
                   1Q
                        Median
                                       3Q
                                                Max
                        0.00697
## -1.61199 -1.09734
                                  0.46464
                                            1.45695
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.635199   0.188782   -3.365   0.000766 ***
## femWomen
              -0.122714
                          0.097515 -1.258 0.208246
## marMarried 0.187763
                          0.113259
                                    1.658 0.097353 .
## kid5
               -0.157487
                          0.069493 -2.266 0.023438 *
                          0.047997
               0.062883
                                     1.310 0.190148
## phd
## ment
               0.017921
                           0.003808
                                    4.705 2.53e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
       Null deviance: 412.53 on 614 degrees of freedom
## Residual deviance: 381.08 on 609 degrees of freedom
## AIC: Inf
```

```
##
## Number of Fisher Scoring iterations: 5
logLikPoi2<-logLik(modPoi2)[1] #-1080.441 on 6 Df. p=6, no additional parameters
yhatPoi2 <- predict(modPoi2,newdata = xTrain)</pre>
MSEtPoi2<-mean((yTrain2-yhatPoi2)^2)</pre>
print(MSEtPoi2)
## [1] 1.47326
#Negative binomial regression
modNB2<-glm.nb(art~.,data=dataTrain2)</pre>
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.833213
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.995732
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.564949
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.079442
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.945910
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
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```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 2.302585
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.098612
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.609438
```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.386294
## Warning in dpois(y, mu, log = TRUE): non-integer x = 1.791759
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
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```

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```

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## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in dpois(y, mu, log = TRUE): non-integer x = 0.693147
## Warning in theta.ml(Y, mu, sum(w), w, limit = control$maxit, trace =
## control$trace > : iteration limit reached
## Warning in theta.ml(Y, mu, sum(w), w, limit = control$maxit, trace =
## control$trace > : iteration limit reached
summary(modNB2)
##
## Call:
## glm.nb(formula = art ~ ., data = dataTrain2, init.theta = 28662.11771,
      link = log)
##
## Deviance Residuals:
##
       Min
                  1Q
                       Median
                                     ЗQ
                                              Max
## -1.61198 -1.09733
                      0.04832
                               0.70777
                                          1.45693
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
##
## femWomen
                         0.097517 -1.258 0.208252
              -0.122714
## marMarried
             0.187763
                         0.113261
                                  1.658 0.097358 .
## kid5
                         0.069494 -2.266 0.023440 *
              -0.157487
## phd
              0.062883
                         0.047998 1.310 0.190157
## ment
              0.017921
                         0.003809 4.705 2.53e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for Negative Binomial(28662.12) family taken to be 1)
##
##
      Null deviance: 499.41 on 614 degrees of freedom
## Residual deviance: 467.95 on 609 degrees of freedom
## AIC: 1262.8
## Number of Fisher Scoring iterations: 1
##
##
                Theta: 28662
##
            Std. Err.: 164735
##
## Warning while fitting theta: iteration limit reached
## 2 x log-likelihood: -1248.761
```

```
logLikNB2<-logLik(modNB2)[1] #-1025.808 on 7 Df. p=6, plus there is psi
print(logLikNB2)
## [1] -624.3803
yhatNB2 <- predict(modNB2,newdata = xTrain)</pre>
MSEtNB2<-mean((yTrain2-yhatNB2)^2)</pre>
print(MSEtNB2)
## [1] 1.47326
#Hurdle Poisson
# mod_H_Poi2<-hurdle(art~./1, data=dataTrain2, dist="poisson")</pre>
\# summary(mod_H_Poi2) \#-1077.468 on 7 Df. p=6, plus there is pi
# logLik_H_Poi2<-logLik(mod_H_Poi2)[1]</pre>
# print(logLik_H_Poi2)
# yhatmod_H_Poi2 <- predict(mod_H_Poi2, newdata = xTrain)</pre>
# MSEt_H_Poi2<-mean((yTrain2-yhatmod_H_Poi2)^2)</pre>
# print(MSEt_H_Poi2)
#Hurdle NB
# mod_H_NB2<-hurdle(art~./1, data=dataTrain2,dist="negbin")</pre>
\# summary(mod_H_NB2) \#-1043.847 on 8 Df. p=6, plus there is psi and pi
# logLik_H_NB2<-logLik(mod_H_NB2)[1]</pre>
# print(logLik_H_NB2)
# yhatmod_H_NB2 <- predict(mod_H_NB2, newdata = xTrain)</pre>
# MSEt_H_NB2<-mean((yTrain2-yhatmod_H_NB2)^2)</pre>
# print(MSEt_H_NB2)
#Zero-inflated Poisson
\# mod_ZI_Poi2 < -zeroinfl(art \sim ./1, data = dataTrain2, dist = "poisson")
\# summary(mod_ZI_Poi2) \#-1063.258 on 7 Df. p=6, plus there is pi
# logLik_ZI_Poi2<-logLik(mod_ZI_Poi2)[1]</pre>
# print(logLik_ZI_Poi2)
# yhatmod_ZI_Poi2 <- predict(mod_ZI_Poi2, newdata = xTrain)</pre>
# MSEt_ZI_Poi2<-mean((yTrain2-yhatmod_ZI_Poi2)^2)</pre>
# print(MSEt_ZI_Poi2)
#Zero-inflated NB
 \# \ mod\_ZI\_NB2 < -zeroinfl(art \sim ./1, \ data = dataTrain2, dist = "negbin") 
\# summary(mod_ZI_NB2) \#-1025.808 on 8 Df. p=6, plus there is psi and pi
# logLik_ZI_NB<-logLik(mod_ZI_NB2)[1]</pre>
# print(logLik_ZI_NB2)
# yhatmod ZI NB2 <- predict(mod ZI NB2, newdata = xTrain)</pre>
# MSEt_ZI_NB2<-mean((yTrain2-yhatmod_ZI_NB2)^2)</pre>
# print(MSEt_ZI_NB2)
```

TESTING

```
xTest <- dataTest[,-1]
yTest2 <- log(dataTest[,1]+1)</pre>
```

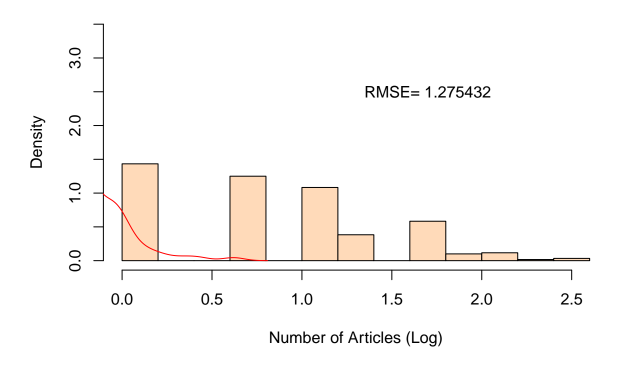
Poisson regression TEST MLE

```
yhatTestPoi2 <- predict(modPoi2,newdata = as.data.frame(xTest))
MSETestPoi2<-mean((yTest2-yhatTestPoi2)^2)
print(sqrt(MSETestPoi2))</pre>
```

[1] 1.275432

```
hist(yTest2,freq = F, ylim = c(0,3.5),col="peachpuff", main = "Poisson: Predicted vs. Actual", xlab = ".
lines(density(yhatTestPoi2), col = "red")
text(1.7, y = 2.5, labels = "RMSE= 1.275432")
```

Poisson: Predicted vs. Actual



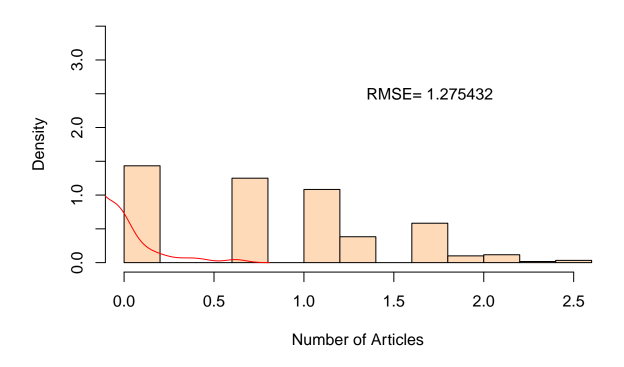
Negative binomial regression TEST MLE

```
yhatTestNB2 <- predict(modNB2,newdata = as.data.frame(xTest))
MSETestNB2<-mean((yTest2-yhatTestNB2 )^2)
print(sqrt(MSETestNB2))</pre>
```

[1] 1.275432

```
hist(yTest2,freq = F, ylim = c(0,3.5),col="peachpuff", main = "Negative Binomial: Predicted vs. Actual"
lines(density(yhatTestNB2), col = "red")
text(1.7, y = 2.5, labels = "RMSE= 1.275432")
```

Negative Binomial: Predicted vs. Actual



Zero-inflated Poisson TEST MLE

```
# yhatTest_ZI_Poi2 <- predict(mod_ZI_Poi2, newdata = as.data.frame(xTest))
# MSETest_ZI_Poi2 <- mean((yTest2-yhatTest_ZI_Poi2)^2)
# print(sqrt(MSETest_ZI_Poi2))
#
# hist(yTest2, freq = F, ylim = c(0,1), col="peachpuff", main = "Zero Inflated Poisson: Predicted vs. Actu
# lines(density(yhatTest_ZI_Poi2), col = "red")</pre>
```

Zero-inflated NB TEST MLE

```
# yhatTest_ZI_NB <- predict(mod_ZI_NB,newdata = as.data.frame(xTest))
# MSETest_ZI_NB<-mean((yTest-yhatTest_ZI_NB)^2)
# print(sqrt(MSETest_ZI_NB))
#
# hist(yTest,freq = F, ylim = c(0,1),col="peachpuff", main = "Zero Inflated NB: Predicted vs. Actual",
# lines(density(yhatTest_ZI_NB), col = "red")</pre>
```

Hurdle NB

```
# yhatTest_H_NB \leftarrow predict(mod_H_NB,newdata = as.data.frame(xTest))
# MSETest_H_NB \leftarrow mean((yTest_yhatTest_H_NB)^2)
# print(sqrt(MSETest_H_NB))
# hist(yTest,freq = F, ylim = c(0,2),col = "peachpuff", main = "Hurdle NB: Predicted vs. Actual", xlab = # lines(density(yhatTest_H_NB), col = "red")
```