Impacte del COVID-19 per estat de vacunació

Linear and Generalized Linear Models

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We are analyzing a data set that contains information about the impact of COVID-19 by vaccination status in 2021 in Catalunya. The data comes from various information systems of the Department of Health and the Catalan Health Service, as detailed here. More specifically, the data shows the impact of COVID-19 (new cases, hospitalizations, critical hospitalizations and deaths) in the entirety of Catalunya, from January 1st 2021 until now, for the date of reference of each record, by gender, by age group, according to the vaccination status of the people. Keep in mind that a person is counted as many times as the number of events that has happened to the individual in question. This means that each person may be counted up to four times in the data set as a whole. More information about the data set can be found here. Note that the data we are using was downloaded December 17th at 12:00.

The data set contains 6 columns. They are explained shortly below.

Variable	SEXE	EDAT	DATA	ESDEVENIMENT	PAUTA	RECOMPTE
Explanation	Sex	Age Group	Date	Event (Severity of illness)	Vaccination status	Count
Factor Levels	Homme, Dona	0-9, 10-19, 20-29, 30-39, 40-49, 50-59, 60-69, 70-79, 80-,Not classified		Cas, Hospitalització, Critics, Defunció	No iniciada, Parcial, Completa	

Objective

The objective of the analysis is to answer the following question: Do differences in the severity of COVID-19 infection exist between people that are unvaccinated, people that only have received one dose and people that are fully vaccinated? More precisely, does the amount of people with a critical infection depend on their respective vaccination statuses?

The analysis will be performed separately for men and women. Moreover, we will only consider people that are older than 30 and only data from May 1st to December 12th. Additionally, we will only analyze differences in people that are reported with a critical event, disregarding people with new cases, people that are hospitalized (not critical) and people that have died.

Data Preparation

First we have to remove all people younger than 30 years old and cases before May 1st. The data is prepared according to the description above.

```
data <- read.csv("Impacte_del_COVID-19.csv") # Data updated 17.12.21.

clean <- function(data){
   data$DATA <- as.Date(data$DATA, format = "%d/%m/%Y")</pre>
```

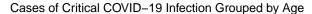
Note also that there are 637 registries in the data set that are not classified into groups in SEXE and EDAT. These rows are disregarded in the analysis.

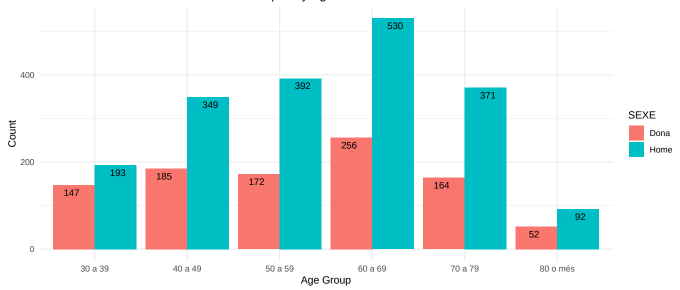
Exploratory Data Analysis

```
covid.data.women <- covid.data %>% filter(SEXE == "Dona")
covid.data.men <- covid.data %>% filter(SEXE == "Home")
```

The data set is split into men and women. There are 1927 critical cases for men and 976 critical cases for women in the data.

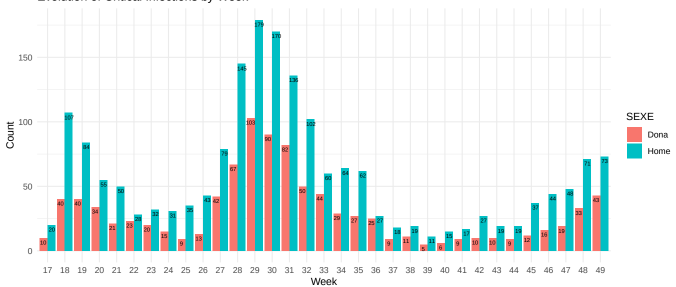
Cases of Critical Infection by Age and by Gender





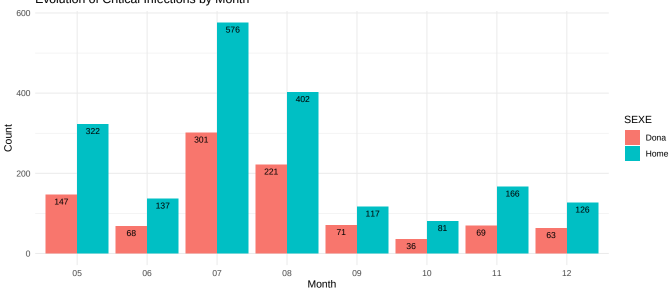
Evolution of Critical Infections in Time by Gender

Evolution of Critical Infections by Week



```
count.each.month <- function(data) {
  data %>% group_by(SEXE, Month) %>% summarise(Count = sum(RECOMPTE), .groups = "keep")
}
```

Evolution of Critical Infections by Month



Cases of Critical Infection by Vaccination Status and Age for each Gender

Critical Infections per Age Group based on Vaccination Status

Function of Vaccination Status and Age")

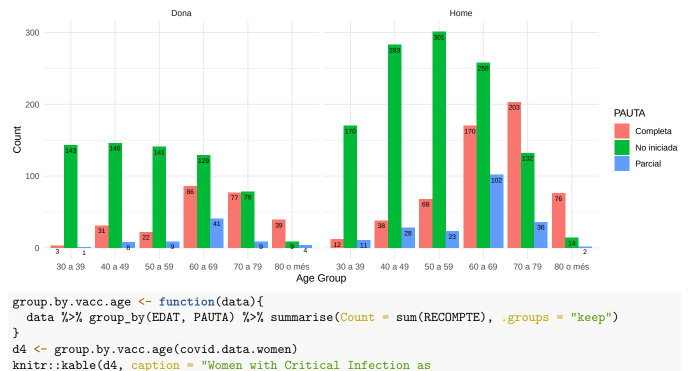


Table 2: Women with Critical Infection as Function of Vaccination Status and Age

EDAT	PAUTA	Count
30 a 39	Completa	3
30 a 39	No iniciada	143
30 a 39	Parcial	1
$40~\mathrm{a}~49$	Completa	31
$40~\mathrm{a}~49$	No iniciada	146
40 a 49	Parcial	8
50 a 59	Completa	22
50 a 59	No iniciada	141
50 a 59	Parcial	9
60 a 69	Completa	86
60 a 69	No iniciada	129
60 a 69	Parcial	41
70 a 79	Completa	77
70 a 79	No iniciada	78
70 a 79	Parcial	9
80 o més	Completa	39
80 o més	No iniciada	9
80 o més	Parcial	4

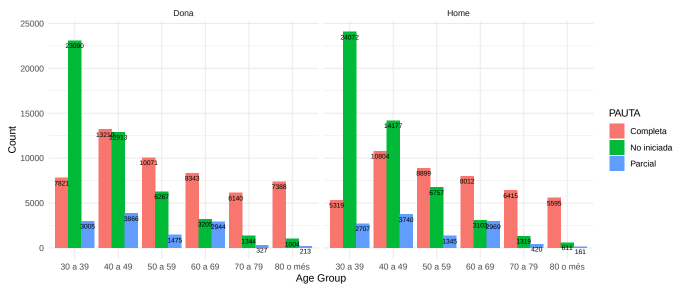
Table 3: Men with Critical Infection as Function of Vaccination Status and Age

EDAT	PAUTA	Count
30 a 39	Completa	12
30 a 39	No iniciada	170
30 a 39	Parcial	11
40 a 49	Completa	38
40 a 49	No iniciada	283
40 a 49	Parcial	28
50 a 59	Completa	68
50 a 59	No iniciada	301
50 a 59	Parcial	23
60 a 69	Completa	170
60 a 69	No iniciada	258
60 a 69	Parcial	102
70 a 79	Completa	203
70 a 79	No iniciada	132
70 a 79	Parcial	36
80 o més	Completa	76
80 o més	No iniciada	14
80 o més	Parcial	2

Vaccination Status per Age Group

When considering the critical cases by vaccination status and age for each gender, it is good to keep the vaccination status per age group in the population in mind. This data is shown below, where all four different classifications of severity of infection are kept in the data set.

Vaccination Status per Age Group



Model Fit

Linear Model

We wish to examine how the vaccination status affects the number of critical patients in this period. Since we observe that the number of critical patients vary very much from month to month, we choose to group aggregate the number of patients each month, and include it as a categorical covariate in our model.

```
##
         EDAT SEXE
                      PAUTA Month RECOMPTE
## 1
     30 a 39 Dona Completa
                                05
                                          1
## 2 50 a 59 Dona Completa
                                05
                                          1
## 3 60 a 69 Dona Completa
                                05
                                          1
## 4 70 a 79 Dona Completa
                                05
                                          1
## 5 80 o més Dona Completa
                                05
                                          3
## 6 30 a 39 Home Completa
                                05
                                          1
```

dim(covid.data.aggr)

[1] 221 5

First we try a simple linear model with all covariates included. As the adjusted R-squared is low, and the residuals does not fit the normal assumption, we reject this model.

```
model3 <- lm(RECOMPTE ~ EDAT + SEXE + PAUTA + Month, data = covid.data.aggr)
summary(model3)</pre>
```

```
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
##
   (Intercept)
                           6.996
                                        3.835
                                                  1.824 0.069541 .
   EDAT40 a 49
                           4.384
                                        3.410
                                                  1.286 0.200031
   EDAT50 a 59
                           5.431
                                        3.379
                                                  1.607 0.109507
   EDAT60 a 69
                          10.434
                                        3.322
                                                  3.140 0.001937 **
   EDAT70 a 79
                           4.608
                                        3.332
                                                  1.383 0.168151
   EDAT80 o més
                          -5.053
                                        3.529
                                                 -1.432 0.153718
   SEXEHome
                           8.624
                                                  4.762 3.63e-06 ***
##
                                        1.811
## PAUTANo iniciada
                           9.465
                                        2.044
                                                  4.631 6.45e-06 ***
## PAUTAParcial
                          -8.874
                                        2.535
                                                 -3.501 0.000568 ***
## Month06
                          -9.372
                                        3.463
                                                 -2.706 0.007376 **
## Month07
                          10.373
                                        3.358
                                                  3.089 0.002288 **
## Month08
                           4.706
                                        3.534
                                                  1.331 0.184526
## Month09
                                                 -3.124 0.002042 **
                         -11.145
                                        3.567
## Month10
                         -13.528
                                        3.656
                                                 -3.700 0.000277 ***
## Month11
                          -9.971
                                        3.714
                                                 -2.685 0.007850 **
## Month12
                         -11.317
                                        3.768
                                                 -3.003 0.003003 **
##
   ---
                      0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 13.39 on 205 degrees of freedom
## Multiple R-squared: 0.4554, Adjusted R-squared: 0.4155
## F-statistic: 11.43 on 15 and 205 DF, p-value: < 2.2e-16
par(mfrow = c(2,2))
plot(model3, ask = F)
                                                           Standardized residuals
                       Residuals vs Fitted
                                                                                    Normal Q-Q
                                              79O
                                         O<sup>18</sup>780
Residuals
    40
                                                              N
    -20
                                               0
            -10
                    0
                           10
                                 20
                                        30
                                               40
                                                                  -3
                                                                         -2
                                                                                         0
                                                                                                        2
                          Fitted values
                                                                                 Theoretical Quantiles
/Standardized residuals
                                                          Standardized residuals
                                                                               Residuals vs Leverage
                        Scale-Location
                                                              9
    1.5
                                        8
                                           ه ه
                                                                        Cook's distance
                                                              7
    0.0
                    0
                                                                                    0.04
                                                                                                      0.08
            -10
                           10
                                 20
                                        30
                                               40
                                                                  0.00
                                                                           0.02
                                                                                             0.06
                                                                                                              0.10
                          Fitted values
                                                                                      Leverage
```

Since we have aggregated the number of critical patients by month, we can interpret this data collection as a counting process which starts each months. This is a poisson process, which we can fit as a general linear model from the poisson family. The model is fitted without interraction, and includes all covariates. The residuals still look bad, and the model has a dispersion parameter above seven.

```
##
        data = covid.data.aggr)
##
## Deviance Residuals:
        Min
##
                   1Q
                         Median
                                        3Q
                                                 Max
   -5.8785
            -1.9662
                       -0.7042
##
                                   1.2364
                                             7.1265
##
##
   Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
                                    0.08075
                                              24.670 < 2e-16 ***
##
   (Intercept)
                        1.99219
## EDAT40 a 49
                        0.27202
                                    0.06958
                                               3.909 9.25e-05 ***
## EDAT50 a 59
                        0.32011
                                    0.06884
                                                4.650 3.32e-06 ***
## EDAT60 a 69
                        0.62929
                                    0.06523
                                               9.647
                                                       < 2e-16 ***
## EDAT70 a 79
                                               3.516 0.000438 ***
                        0.24453
                                    0.06954
## EDAT80 o més
                       -0.91594
                                    0.09961
                                              -9.195
                                                       < 2e-16 ***
## SEXEHome
                        0.65979
                                    0.03933
                                              16.774
                                                       < 2e-16 ***
## PAUTANo iniciada
                       0.66973
                                    0.04215
                                              15.889
                                                       < 2e-16 ***
## PAUTAParcial
                       -0.82644
                                    0.07029 - 11.757
                                                       < 2e-16 ***
## Month06
                                    0.08379 -10.209
                       -0.85545
                                                       < 2e-16 ***
## Month07
                       0.52527
                                    0.05729
                                               9.169
                                                       < 2e-16 ***
## Month08
                                               4.276 1.90e-05 ***
                       0.26199
                                    0.06126
## Month09
                      -0.93686
                                    0.08640 -10.843
                                                       < 2e-16 ***
## Month10
                      -1.36409
                                    0.10349 -13.181
                                                       < 2e-16 ***
                       -0.68628
                                    0.08013
                                              -8.565
                                                       < 2e-16 ***
## Month11
##
  Month12
                       -0.83792
                                    0.08650
                                              -9.686
                                                       < 2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for poisson family taken to be 1)
##
##
##
        Null deviance: 3746.1 on 220
                                           degrees of freedom
## Residual deviance: 1400.5 on 205 degrees of freedom
  AIC: 2248.7
##
## Number of Fisher Scoring iterations: 5
par(mfrow = c(2,2))
plot(model5, ask = F)
                     Residuals vs Fitted
                                                       Pearson resid.
                                                                               Normal Q-Q
                                                                                                 200<sup>1850</sup>
Residuals
    2
                                                           2
                                               စ္ပ
                                                           9
                                                       Std.
             0
                                                                     -2
                                                                                    0
                                                                                                  2
                                                                                                         3
                       Predicted values
                                                                             Theoretical Quantiles
(Std. Pearson resid.)
                       Scale-Location
                                                                           Residuals vs Leverage
                                                       Pearson resid.
    3.0
                                                           2
    1.5
                                               0 0
                                            ∞ °
    0.0
                                                       Std.
             0
                             2
                                     3
                                             4
                                                               0.00
                                                                        0.05
                                                                                 0.10
                                                                                          0.15
                                                                                                   0.20
                       Predicted values
                                                                                 Leverage
# Checking for overdispersion
PS <- sum(residuals(model5, type="pearson")^2)
```

```
phi <- PS / model5$df.res
phi
```

[1] 7.684779

Next we include an interaction between the vaccination status and month. This has sense because the vaccination

```
status should increase as a time goes, and more people is vaccinated.
model6 <- glm(RECOMPTE ~ EDAT + SEXE + PAUTA + Month + PAUTA: Month, data = covid.data.aggr,
              family = poisson(link = "log"))
summary(model6)
##
## Call:
   glm(formula = RECOMPTE ~ EDAT + SEXE + PAUTA + Month + PAUTA:Month,
##
       family = poisson(link = "log"), data = covid.data.aggr)
##
##
  Deviance Residuals:
##
       Min
                 10
                      Median
                                    30
                                            Max
  -5.9298
           -1.4289
                     -0.2761
                                0.9461
                                         6.2597
##
## Coefficients:
##
                            Estimate Std. Error z value Pr(>|z|)
                            -0.06542
                                         0.27267
                                                  -0.240 0.810389
## (Intercept)
                                         0.06986
## EDAT40 a 49
                             0.24289
                                                   3.477 0.000508 ***
## EDAT50 a 59
                             0.27829
                                         0.06928
                                                   4.017 5.89e-05 ***
## EDAT60 a 69
                             0.58723
                                         0.06559
                                                   8.952 < 2e-16 ***
## EDAT70 a 79
                             0.21008
                                         0.07001
                                                   3.001 0.002693 **
## EDAT80 o més
                            -1.00809
                                         0.10001 -10.080
                                                         < 2e-16 ***
## SEXEHome
                             0.64748
                                         0.03937
                                                  16.444
                                                          < 2e-16 ***
## PAUTANo iniciada
                                         0.27219
                                                  11.031
                                                          < 2e-16 ***
                              3.00268
## PAUTAParcial
                              1.61943
                                         0.29278
                                                   5.531 3.18e-08 ***
                                                   0.529 0.596550
## Month06
                              0.18656
                                         0.35242
## Month07
                              2.32816
                                         0.27729
                                                   8.396
                                                          < 2e-16 ***
## Month08
                              2.57699
                                         0.27615
                                                   9.332 < 2e-16 ***
## Month09
                              1.49058
                                         0.29135
                                                   5.116 3.12e-07 ***
## Month10
                              1.39339
                                         0.29221
                                                   4.769 1.86e-06 ***
## Month11
                              1.99276
                                         0.28113
                                                   7.088 1.36e-12 ***
## Month12
                              1.81194
                                         0.28377
                                                   6.385 1.71e-10 ***
                                                  -3.180 0.001475 **
## PAUTANo iniciada:Month06 -1.16329
                                         0.36587
## PAUTAParcial:Month06
                             -0.73956
                                         0.40127
                                                  -1.843 0.065322 .
## PAUTANo iniciada:Month07 -1.93668
                                         0.28505
                                                  -6.794 1.09e-11 ***
## PAUTAParcial:Month07
                             -2.04851
                                         0.31517
                                                  -6.500 8.04e-11 ***
                                                  -9.003
## PAUTANo iniciada:Month08 -2.56920
                                         0.28539
                                                          < 2e-16 ***
## PAUTAParcial:Month08
                                         0.37203
                                                  -9.639
                             -3.58618
                                                          < 2e-16 ***
## PAUTANo iniciada:Month09 -2.76918
                                                  -8.890 < 2e-16 ***
                                         0.31148
                                                  -7.404 1.32e-13 ***
## PAUTAParcial:Month09
                             -3.50456
                                         0.47335
## PAUTANo iniciada:Month10 -3.57151
                                         0.33440 -10.680 < 2e-16 ***
## PAUTAParcial:Month10
                             -3.54097
                                         0.65818 -5.380 7.45e-08 ***
                                         0.30290 -10.995 < 2e-16 ***
## PAUTANo iniciada:Month11 -3.33020
## PAUTAParcial:Month11
                            -4.20512
                                         0.65332
                                                  -6.437 1.22e-10 ***
## PAUTANo iniciada:Month12 -3.32022
                                         0.30999 -10.711 < 2e-16 ***
## PAUTAParcial:Month12
                            -4.60066
                                         1.04655 -4.396 1.10e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for poisson family taken to be 1)

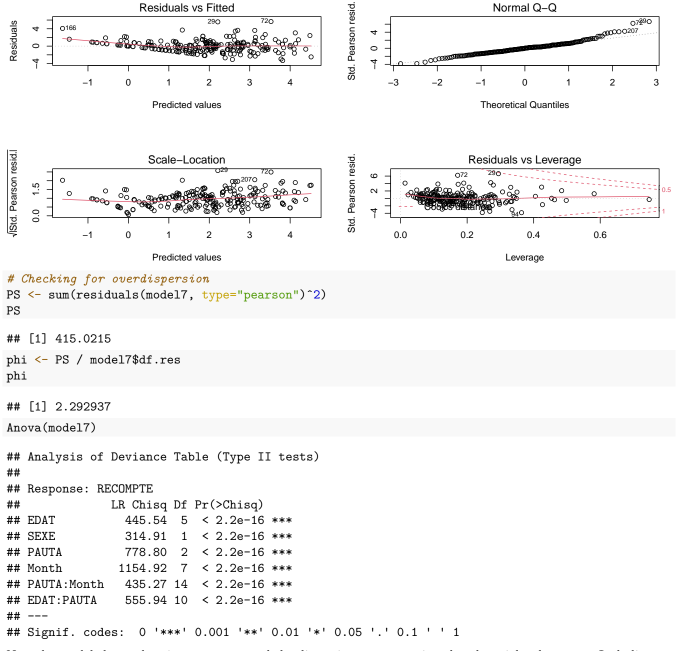
```
##
##
                                                   degrees of freedom
         Null deviance: 3746.1 on 220
## Residual deviance: 954.5 on 191 degrees of freedom
## AIC: 1830.6
##
## Number of Fisher Scoring iterations: 5
par(mfrow = c(2,2))
plot(model6, ask = F)
                                                                                             Normal Q-Q
                         Residuals vs Fitted
                                                                 Std. Pearson resid.
                                                                                                                   90000018<sup>1880</sup>
Residuals
                                                                      2
                                                                              0.00000
                   0
                                                     4
                                                                                  -2
                                                                                                   0
                                                                                                                    2
                                                                                           Theoretical Quantiles
                            Predicted values
/Std. Pearson resid.
                           Scale-Location
                                                                                         Residuals vs Leverage
                                                                 Std. Pearson resid.
     1.5
                 0 00
     0.0
                   0
                                                                          0.0
                                                                                  0.1
                                                                                           0.2
                                                                                                  0.3
                                                                                                           0.4
                                                                                                                   0.5
                                                                                                                          0.6
                            Predicted values
                                                                                                Leverage
# Checking for overdispersion
PS <- sum(residuals(model6, type="pearson")^2)
phi <- PS / model6$df.res
phi
```

[1] 5.075594

The model improves, but the residuals still shows clear patterns, and the model is overdispersed. Now we include an interaction between vaccination status and age group. This has sense since the older age group likely was vaccinated earlier than the younger age group.

```
model7 <- glm(RECOMPTE ~ EDAT + SEXE + PAUTA + Month + PAUTA:Month + EDAT:PAUTA, data = covid.data.aggr,
              family = poisson(link = "log"))
summary(model7)
##
## Call:
  glm(formula = RECOMPTE ~ EDAT + SEXE + PAUTA + Month + PAUTA: Month +
##
       EDAT: PAUTA, family = poisson(link = "log"), data = covid.data.aggr)
##
## Deviance Residuals:
##
                      Median
                                    3Q
                 1Q
                                             Max
                       0.0000
                                         4.9875
##
   -3.8305
           -0.9572
                                0.6922
##
  Coefficients:
##
                                   Estimate Std. Error z value Pr(>|z|)
##
  (Intercept)
                                  -1.461571
                                               0.366753
                                                         -3.985 6.74e-05 ***
  EDAT40 a 49
                                   0.925016
                                               0.286089
                                                          3.233 0.001224 **
## EDAT50 a 59
                                   1.201044
                                               0.280038
                                                          4.289 1.80e-05 ***
## EDAT60 a 69
                                   2.214167
                                               0.266924
                                                          8.295
                                                                 < 2e-16 ***
## EDAT70 a 79
                                   2.287555
                                               0.266153
                                                          8.595
                                                                 < 2e-16 ***
## EDAT80 o més
                                   1.413922
                                               0.275749
                                                          5.128 2.94e-07 ***
```

```
## SEXEHome
                                            0.039378 17.254 < 2e-16 ***
                                 0.679437
## PAUTANo iniciada
                                            0.372534 12.339 < 2e-16 ***
                                 4.596782
## PAUTAParcial
                                 2.350647
                                            0.489088
                                                     4.806 1.54e-06 ***
## Month06
                                 0.005237
                                            0.352897
                                                      0.015 0.988160
## Month07
                                 2.209180
                                            0.277733
                                                     7.954 1.80e-15 ***
## Month08
                                 2.376726
                                            0.276635 8.592 < 2e-16 ***
## Month09
                                            0.291830 4.590 4.44e-06 ***
                                 1.339389
## Month10
                                 1.277531
                                            0.292624
                                                     4.366 1.27e-05 ***
                                            0.281564 6.655 2.83e-11 ***
## Month11
                                 1.873782
## Month12
                                 1.692963
                                            0.284198
                                                     5.957 2.57e-09 ***
## PAUTANo iniciada: Month06
                                -0.995412
                                            0.366310 -2.717 0.006580 **
## PAUTAParcial:Month06
                                -0.547188
                                            0.401796 -1.362 0.173244
## PAUTANo iniciada:Month07
                                            0.285483 -6.367 1.93e-10 ***
                                -1.817701
## PAUTAParcial:Month07
                                -1.848283
                                            0.317081 -5.829 5.57e-09 ***
                                            0.285858 -8.287 < 2e-16 ***
## PAUTANo iniciada:Month08
                                -2.368943
## PAUTAParcial:Month08
                                -3.460160
                                            0.375512 -9.215 < 2e-16 ***
## PAUTANo iniciada:Month09
                                -2.631431
                                            0.311917 -8.436 < 2e-16 ***
                                            0.474021 -7.190 6.50e-13 ***
## PAUTAParcial:Month09
                                -3.408012
## PAUTANo iniciada:Month10
                                            0.334735 -10.400 < 2e-16 ***
                                -3.481329
## PAUTAParcial:Month10
                                -3.484864
                                            0.659551 -5.284 1.27e-07 ***
## PAUTANo iniciada:Month11
                                -3.224665
                                            0.303287 -10.632 < 2e-16 ***
## PAUTAParcial:Month11
                                -4.344508
                                            0.654287 -6.640 3.14e-11 ***
                                            0.310531 -10.221 < 2e-16 ***
## PAUTANo iniciada:Month12
                                -3.174093
## PAUTAParcial:Month12
                                -4.965018 1.047933 -4.738 2.16e-06 ***
## EDAT40 a 49:PAUTANo iniciada -0.642183
                                            0.295628 -2.172 0.029836 *
## EDAT50 a 59:PAUTANo iniciada -0.888359
                                            0.289659 -3.067 0.002163 **
## EDAT60 a 69:PAUTANo iniciada -2.034367
                                            0.277582
                                                     -7.329 2.32e-13 ***
## EDAT70 a 79:PAUTANo iniciada -2.719072
                                            0.280746 -9.685 < 2e-16 ***
## EDAT80 o més:PAUTANo iniciada -3.973817
                                            0.350421 -11.340 < 2e-16 ***
## EDAT40 a 49:PAUTAParcial
                                            0.441089 -0.565 0.572046
                                -0.249233
## EDAT50 a 59:PAUTAParcial
                                -0.894509
                                            0.444376 -2.013 0.044119 *
## EDAT60 a 69:PAUTAParcial
                                -0.510626
                                            0.407023 -1.255 0.209647
## EDAT70 a 79:PAUTAParcial
                                            0.426127 -3.860 0.000113 ***
                                -1.644763
## EDAT80 o més:PAUTAParcial
                                -2.325473
                                            0.579507 -4.013 6.00e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 3746.09 on 220 degrees of freedom
## Residual deviance: 398.57 on 181 degrees of freedom
## AIC: 1294.7
##
## Number of Fisher Scoring iterations: 5
par(mfrow = c(2,2))
plot(model7, ask = F)
```



Now the model shows clear improvement, and the dispersion parameter is reduced to right above two. Including an interaction between all three covariates provides us with an even better model below. The graphical plots are much better, and the dispersion parameter 1.36, which is still slightly overdispersed, but better. The Pearson residual for the model is 130.4, which is slightly below the critical value for the χ^2_{n-p} distribution. Thus, we can conclude that this model is a good fit of the data.

```
##
       Min
                 10
                      Median
                                    30
                                            Max
## -2.0144
           -0.4083
                      0.0000
                                0.3728
                                         2.4252
##
## Coefficients: (20 not defined because of singularities)
##
                                            Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                          -3.974e-01
                                                      7.076e-01
                                                                  -0.562 0.574346
## SEXEHome
                                                      3.965e-02
                                                                  17.177 < 2e-16
                                           6.811e-01
## EDAT40 a 49
                                           4.095e-01
                                                      1.000e+00
                                                                   0.409 0.682194
## EDAT50 a 59
                                                      1.000e+00
                                          -5.596e-14
                                                                   0.000 1.000000
## EDAT60 a 69
                                           3.974e-01
                                                      1.225e+00
                                                                   0.324 0.745616
## EDAT70 a 79
                                           6.931e-01
                                                      8.660e-01
                                                                   0.800 0.423492
## EDAT80 o més
                                           1.496e+00
                                                      9.133e-01
                                                                   1.638 0.101390
## PAUTANo iniciada
                                           2.862e+00
                                                      7.270e-01
                                                                   3.937 8.26e-05
## PAUTAParcial
                                           3.927e+00
                                                      1.778e+00
                                                                   2.209 0.027174
## Month06
                                          -2.836e-01
                                                      1.225e+00
                                                                  -0.232 0.816866
## Month07
                                           8.150e-01
                                                      9.130e-01
                                                                   0.893 0.372038
## Month08
                                           8.805e-01
                                                                   0.869 0.385038
                                                      1.014e+00
## Month09
                                           8.150e-01
                                                      9.130e-01
                                                                   0.893 0.372038
## Month10
                                           6.931e-01
                                                      8.660e-01
                                                                   0.800 0.423492
## Month11
                                          -2.836e-01
                                                      1.225e+00
                                                                  -0.232 0.816866
## Month12
                                          -2.836e-01
                                                      1.225e+00
                                                                  -0.232 0.816866
## EDAT40 a 49:PAUTANo iniciada
                                           4.660e-01
                                                      1.020e+00
                                                                   0.457 0.647837
## EDAT50 a 59:PAUTANo iniciada
                                           1.172e+00
                                                      1.019e+00
                                                                   1.151 0.249853
## EDAT60 a 69:PAUTANo iniciada
                                           3.780e-01
                                                      1.242e+00
                                                                   0.304 0.760880
## EDAT70 a 79:PAUTANo iniciada
                                           4.196e-02
                                                      8.901e-01
                                                                   0.047 0.962397
## EDAT80 o més:PAUTANo iniciada
                                          -3.953e+00
                                                      1.094e+00
                                                                  -3.615 0.000301
## EDAT40 a 49:PAUTAParcial
                                          -3.939e+00
                                                      2.159e+00
                                                                  -1.824 0.068136
## EDAT50 a 59:PAUTAParcial
                                                      2.040e+00
                                                                  -1.925 0.054198
                                          -3.927e+00
## EDAT60 a 69:PAUTAParcial
                                          -1.462e+00
                                                      1.460e+00
                                                                  -1.001 0.316646
## EDAT70 a 79:PAUTAParcial
                                                                  -1.013 0.311177
                                          -1.879e+00
                                                      1.855e+00
## EDAT80 o més:PAUTAParcial
                                          -5.423e+00
                                                      2.159e+00
                                                                  -2.512 0.012002
## EDAT40 a 49:Month06
                                           2.796e-01
                                                      1.528e+00
                                                                   0.183 0.854788
## EDAT50 a 59:Month06
                                           6.811e-01
                                                      1.733e+00
                                                                   0.393 0.694236
## EDAT60 a 69:Month06
                                           5.794e-01
                                                      1.658e+00
                                                                   0.349 0.726823
## EDAT70 a 79:Month06
                                           6.891e-01
                                                      1.385e+00
                                                                   0.498 0.618676
## EDAT80 o més:Month06
                                          -5.193e-01
                                                      1.443e+00
                                                                  -0.360 0.719045
## EDAT40 a 49:Month07
                                           7.214e-01
                                                      1.186e+00
                                                                   0.609 0.542834
## EDAT50 a 59:Month07
                                           1.824e+00
                                                      1.170e+00
                                                                   1.559 0.119029
## EDAT60 a 69:Month07
                                           2.046e+00
                                                      1.361e+00
                                                                   1.503 0.132861
## EDAT70 a 79:Month07
                                           1.926e+00
                                                      1.049e+00
                                                                   1.837 0.066277
## EDAT80 o més:Month07
                                                      1.097e+00
                                           2.917e-01
                                                                   0.266 0.790368
## EDAT40 a 49:Month08
                                           1.275e+00
                                                      1.252e+00
                                                                   1.019 0.308434
## EDAT50 a 59:Month08
                                           1.604e+00
                                                      1.253e+00
                                                                   1.281 0.200275
## EDAT60 a 69:Month08
                                           2.360e+00
                                                      1.428e+00
                                                                   1.652 0.098519
## EDAT70 a 79:Month08
                                           2.037e+00
                                                      1.136e+00
                                                                   1.793 0.072977
## EDAT80 o més:Month08
                                          -3.617e-01
                                                      7.917e-01
                                                                  -0.457 0.647813
## EDAT40 a 49:Month09
                                          -3.082e-01
                                                      1.239e+00
                                                                  -0.249 0.803495
## EDAT50 a 59:Month09
                                           5.108e-01
                                                      1.238e+00
                                                                   0.413 0.679952
## EDAT60 a 69:Month09
                                           9.277e-01
                                                      1.376e+00
                                                                   0.674 0.500082
## EDAT70 a 79:Month09
                                           1.233e+00
                                                      1.056e+00
                                                                   1.167 0.243203
## EDAT80 o més:Month09
                                          -3.651e-01
                                                                  -0.328 0.742834
                                                      1.113e+00
## EDAT40 a 49:Month10
                                           4.166e-14
                                                      1.225e+00
                                                                   0.000 1.000000
## EDAT50 a 59:Month10
                                           8.109e-01
                                                      1.167e+00
                                                                   0.695 0.487003
## EDAT60 a 69:Month10
                                           9.889e-01
                                                      1.347e+00
                                                                   0.734 0.462724
## EDAT70 a 79:Month10
                                                                   1.157 0.247427
                                           1.179e+00 1.019e+00
## EDAT80 o més:Month10
                                          -3.174e-01 1.077e+00
                                                                  -0.295 0.768325
```

```
## EDAT40 a 49:Month11
                                           1.260e+00
                                                      1.458e+00
                                                                   0.865 0.387312
## EDAT50 a 59:Month11
                                           2.075e+00
                                                      1.443e+00
                                                                   1.438 0.150486
## EDAT60 a 69:Month11
                                           2.907e+00
                                                      1.589e+00
                                                                   1.829 0.067347
## EDAT70 a 79:Month11
                                           2.611e+00
                                                      1.332e+00
                                                                   1.960 0.050001
## EDAT80 o més:Month11
                                           1.496e+00
                                                      1.366e+00
                                                                   1.095 0.273669
## EDAT40 a 49:Month12
                                           1.127e+00
                                                      1.464e+00
                                                                   0.770 0.441484
## EDAT50 a 59:Month12
                                           1.788e+00
                                                      1.453e+00
                                                                   1.230 0.218570
## EDAT60 a 69:Month12
                                           3.085e+00
                                                      1.588e+00
                                                                   1.943 0.052008
## EDAT70 a 79:Month12
                                           2.481e+00
                                                      1.333e+00
                                                                   1.861 0.062807
## EDAT80 o més:Month12
                                           2.917e-01
                                                      1.394e+00
                                                                   0.209 0.834322
## PAUTANo iniciada:Month06
                                                      1.252e+00
                                                                  -0.011 0.991325
                                          -1.361e-02
## PAUTAParcial:Month06
                                           1.208e+00
                                                      1.191e+00
                                                                   1.015 0.310117
## PAUTANo iniciada: Month07
                                           6.133e-01
                                                      9.322e-01
                                                                   0.658 0.510592
## PAUTAParcial:Month07
                                          -3.132e+00
                                                                  -1.652 0.098480
                                                      1.896e+00
## PAUTANo iniciada:Month08
                                          -2.312e-01
                                                      9.920e-01
                                                                  -0.233 0.815725
## PAUTAParcial:Month08
                                          -4.398e+00
                                                      1.065e+00
                                                                  -4.131 3.61e-05
## PAUTANo iniciada:Month09
                                          -1.480e+00
                                                                  -1.545 0.122361
                                                      9.579e-01
## PAUTAParcial:Month09
                                          -4.383e+00
                                                      8.049e-01
                                                                  -5.446 5.16e-08
                                                                  -2.987 0.002816
## PAUTANo iniciada:Month10
                                          -3.150e+00
                                                      1.054e+00
## PAUTAParcial:Month10
                                          -4.896e+00
                                                      1.149e+00
                                                                  -4.260 2.04e-05
## PAUTANo iniciada:Month11
                                          -7.868e-01
                                                      1.270e+00
                                                                  -0.620 0.535465
## PAUTAParcial:Month11
                                          -5.352e+00
                                                      1.143e+00
                                                                  -4.682 2.85e-06
## PAUTANo iniciada:Month12
                                          -3.894e-01
                                                      1.303e+00
                                                                  -0.299 0.765005
                                          -5.947e+00
## PAUTAParcial:Month12
                                                                  -4.154 3.26e-05
                                                      1.431e+00
## EDAT40 a 49:PAUTANo iniciada:Month06
                                         -6.290e-01
                                                      1.561e+00
                                                                  -0.403 0.686938
## EDAT50 a 59:PAUTANo iniciada:Month06
                                          -1.374e+00
                                                                  -0.780 0.435416
                                                      1.761e+00
## EDAT60 a 69:PAUTANo iniciada:Month06
                                          -1.568e+00
                                                      1.696e+00
                                                                  -0.924 0.355245
## EDAT70 a 79:PAUTANo iniciada:Month06
                                          -2.736e+00
                                                      1.463e+00
                                                                  -1.870 0.061431
                                                      1.727e+00
## EDAT80 o més:PAUTANo iniciada:Month06 8.205e-01
                                                                   0.475 0.634761
## EDAT40 a 49:PAUTAParcial:Month06
                                          -1.885e+00
                                                      2.063e+00
                                                                  -0.914 0.360784
## EDAT50 a 59:PAUTAParcial:Month06
                                                                   0.099 0.920848
                                           1.860e-01
                                                      1.872e+00
## EDAT60 a 69:PAUTAParcial:Month06
                                          -1.968e+00
                                                      1.656e+00
                                                                  -1.189 0.234442
## EDAT70 a 79:PAUTAParcial:Month06
                                                                  -2.284 0.022393
                                          -3.256e+00
                                                      1.426e+00
## EDAT80 o més:PAUTAParcial:Month06
                                                                      NA
                                                  NA
                                                             NA
                                                                               NA
## EDAT40 a 49:PAUTANo iniciada:Month07
                                          -1.505e+00
                                                      1.208e+00
                                                                  -1.246 0.212680
## EDAT50 a 59:PAUTANo iniciada:Month07
                                                                  -2.734 0.006249
                                          -3.261e+00
                                                      1.193e+00
## EDAT60 a 69:PAUTANo iniciada:Month07
                                          -3.151e+00
                                                      1.382e+00
                                                                  -2.279 0.022650
## EDAT70 a 79:PAUTANo iniciada:Month07
                                                                  -3.674 0.000239
                                          -3.981e+00
                                                      1.084e+00
## EDAT80 o més:PAUTANo iniciada:Month07 -1.027e+00
                                                      1.319e+00
                                                                  -0.779 0.436237
## EDAT40 a 49:PAUTAParcial:Month07
                                           3.763e+00
                                                      2.282e+00
                                                                  1.649 0.099113
## EDAT50 a 59:PAUTAParcial:Month07
                                                                   1.157 0.247131
                                           2.508e+00
                                                      2.167e+00
## EDAT60 a 69:PAUTAParcial:Month07
                                           9.356e-01
                                                      1.612e+00
                                                                   0.580 0.561610
## EDAT70 a 79:PAUTAParcial:Month07
                                          -1.944e+00
                                                      2.056e+00
                                                                  -0.946 0.344260
## EDAT80 o més:PAUTAParcial:Month07
                                           2.423e+00
                                                      2.476e+00
                                                                   0.979 0.327796
                                                                  -1.627 0.103775
## EDAT40 a 49:PAUTANo iniciada:Month08
                                                      1.244e+00
                                          -2.024e+00
## EDAT50 a 59:PAUTANo iniciada:Month08
                                          -2.406e+00
                                                      1.243e+00
                                                                  -1.936 0.052857
## EDAT60 a 69:PAUTANo iniciada:Month08
                                                      1.421e+00
                                          -2.796e+00
                                                                  -1.967 0.049136
## EDAT70 a 79:PAUTANo iniciada:Month08
                                          -3.085e+00
                                                      1.132e+00
                                                                  -2.725 0.006426
## EDAT80 o més:PAUTANo iniciada:Month08
                                                  NA
                                                                      NA
                                                             NA
                                                                               NA
## EDAT40 a 49:PAUTAParcial:Month08
                                           3.097e+00
                                                      1.679e+00
                                                                   1.845 0.065025
## EDAT50 a 59:PAUTAParcial:Month08
                                                                   1.297 0.194762
                                           2.310e+00
                                                      1.782e+00
## EDAT60 a 69:PAUTAParcial:Month08
                                                  NA
                                                             NA
                                                                      NA
                                                                               NA
## EDAT70 a 79:PAUTAParcial:Month08
                                                  NA
                                                             NA
                                                                      NA
                                                                               NA
## EDAT80 o més:PAUTAParcial:Month08
                                                  NA
                                                             NA
                                                                      NA
                                                                               NA
## EDAT40 a 49:PAUTANo iniciada:Month09
                                         -3.666e-01
                                                      1.294e+00
                                                                 -0.283 0.777006
## EDAT50 a 59:PAUTANo iniciada:Month09 -1.395e+00
                                                      1.292e+00
                                                                 -1.080 0.280018
```

```
## EDAT60 a 69:PAUTANo iniciada:Month09 -1.226e+00 1.423e+00
                                                                -0.862 0.388783
## EDAT70 a 79:PAUTANo iniciada:Month09 -2.460e+00
                                                     1.142e+00
                                                                 -2.154 0.031232
## EDAT80 o més:PAUTANo iniciada:Month09 3.410e-01
                                                     1.630e+00
                                                                  0.209 0.834261
## EDAT40 a 49:PAUTAParcial:Month09
                                                 NA
                                                             NA
                                                                     NA
## EDAT50 a 59:PAUTAParcial:Month09
                                          3.057e+00
                                                     1.532e+00
                                                                  1.995 0.046023
## EDAT60 a 69:PAUTAParcial:Month09
                                                      1.438e+00
                                                                  0.128 0.898386
                                          1.837e-01
## EDAT70 a 79:PAUTAParcial:Month09
                                                 NA
                                                             NΑ
                                                                     NΑ
                                                                              NΑ
## EDAT80 o més:PAUTAParcial:Month09
                                                 NA
                                                             NA
                                                                     NA
                                                                              NA
## EDAT40 a 49:PAUTANo iniciada:Month10
                                                     1.397e+00
                                          5.909e-01
                                                                  0.423 0.672259
## EDAT50 a 59:PAUTANo iniciada:Month10 -1.002e+00
                                                     1.363e+00
                                                                 -0.735 0.462081
## EDAT60 a 69:PAUTANo iniciada:Month10
                                        -7.834e-01 1.521e+00
                                                                 -0.515 0.606490
## EDAT70 a 79:PAUTANo iniciada:Month10
                                         -9.329e-01
                                                     1.241e+00
                                                                 -0.752 0.452045
## EDAT80 o més:PAUTANo iniciada:Month10 3.459e+00
                                                     1.536e+00
                                                                  2.253 0.024285
## EDAT40 a 49:PAUTAParcial:Month10
                                          4.203e+00
                                                     2.018e+00
                                                                  2.083 0.037234
## EDAT50 a 59:PAUTAParcial:Month10
                                                 NA
                                                            NA
                                                                     NA
                                                                              NA
## EDAT60 a 69:PAUTAParcial:Month10
                                          7.495e-01
                                                     1.848e+00
                                                                  0.406 0.685101
## EDAT70 a 79:PAUTAParcial:Month10
                                                 NA
                                                            NΑ
                                                                     NΑ
                                                                              NΑ
## EDAT80 o més:PAUTAParcial:Month10
                                                 NA
                                                             NA
                                                                     NA
                                                                              NΑ
## EDAT40 a 49:PAUTANo iniciada:Month11 -1.913e+00
                                                                 -1.257 0.208820
                                                     1.522e+00
## EDAT50 a 59:PAUTANo iniciada:Month11 -2.554e+00
                                                     1.499e+00
                                                                 -1.704 0.088306
## EDAT60 a 69:PAUTANo iniciada:Month11 -2.701e+00
                                                     1.637e+00
                                                                 -1.650 0.098995
## EDAT70 a 79:PAUTANo iniciada:Month11 -3.266e+00
                                                     1.406e+00
                                                                 -2.323 0.020193
## EDAT80 o més:PAUTANo iniciada:Month11 -1.570e-02
                                                     1.626e+00
                                                                 -0.010 0.992298
## EDAT40 a 49:PAUTAParcial:Month11
                                                 NA
                                                                     NA
                                                             NΑ
                                                                              NΑ
## EDAT50 a 59:PAUTAParcial:Month11
                                                 NA
                                                             NA
                                                                     NA
                                                                              NA
## EDAT60 a 69:PAUTAParcial:Month11
                                                                  0.163 0.870334
                                          2.761e-01
                                                     1.691e+00
## EDAT70 a 79:PAUTAParcial:Month11
                                                                     NA
                                                 NA
                                                             NA
## EDAT80 o més:PAUTAParcial:Month11
                                                 NA
                                                             NA
                                                                     NA
                                                                              NA
## EDAT40 a 49:PAUTANo iniciada:Month12 -2.177e+00
                                                     1.555e+00
                                                                 -1.399 0.161706
## EDAT50 a 59:PAUTANo iniciada:Month12 -2.751e+00
                                                     1.537e+00
                                                                 -1.790 0.073464
## EDAT60 a 69:PAUTANo iniciada:Month12
                                         -3.652e+00
                                                     1.666e+00
                                                                 -2.192 0.028361
## EDAT70 a 79:PAUTANo iniciada:Month12 -3.796e+00
                                                     1.445e+00
                                                                 -2.627 0.008623
## EDAT80 o més:PAUTANo iniciada:Month12 -2.413e-02
                                                                 -0.014 0.988835
                                                     1.724e+00
## EDAT40 a 49:PAUTAParcial:Month12
                                                                     NA
                                                 NA
                                                             NA
                                                                              NΑ
## EDAT50 a 59:PAUTAParcial:Month12
                                                 NA
                                                             NA
                                                                     NA
                                                                              NA
## EDAT60 a 69:PAUTAParcial:Month12
                                                 NΑ
                                                             NA
                                                                     NA
                                                                              NΑ
## EDAT70 a 79:PAUTAParcial:Month12
                                                 NA
                                                            NA
                                                                     NA
                                                                              NA
## EDAT80 o més:PAUTAParcial:Month12
                                                 NA
                                                            NA
                                                                     NA
                                                                              NA
## (Intercept)
## SEXEHome
## EDAT40 a 49
## EDAT50 a 59
## EDAT60 a 69
## EDAT70 a 79
## EDAT80 o més
## PAUTANo iniciada
                                         ***
## PAUTAParcial
## Month06
## Month07
## Month08
## Month09
## Month10
## Month11
## Month12
## EDAT40 a 49:PAUTANo iniciada
```

```
## EDAT50 a 59:PAUTANo iniciada
## EDAT60 a 69:PAUTANo iniciada
## EDAT70 a 79:PAUTANo iniciada
## EDAT80 o més:PAUTANo iniciada
                                          ***
## EDAT40 a 49:PAUTAParcial
## EDAT50 a 59:PAUTAParcial
## EDAT60 a 69:PAUTAParcial
## EDAT70 a 79:PAUTAParcial
## EDAT80 o més:PAUTAParcial
## EDAT40 a 49:Month06
## EDAT50 a 59:Month06
## EDAT60 a 69:Month06
## EDAT70 a 79:Month06
## EDAT80 o més:Month06
## EDAT40 a 49:Month07
## EDAT50 a 59:Month07
## EDAT60 a 69:Month07
## EDAT70 a 79:Month07
## EDAT80 o més:Month07
## EDAT40 a 49:Month08
## EDAT50 a 59:Month08
## EDAT60 a 69:Month08
## EDAT70 a 79:Month08
## EDAT80 o més:Month08
## EDAT40 a 49:Month09
## EDAT50 a 59:Month09
## EDAT60 a 69:Month09
## EDAT70 a 79:Month09
## EDAT80 o més:Month09
## EDAT40 a 49:Month10
## EDAT50 a 59:Month10
## EDAT60 a 69:Month10
## EDAT70 a 79:Month10
## EDAT80 o més:Month10
## EDAT40 a 49:Month11
## EDAT50 a 59:Month11
## EDAT60 a 69:Month11
## EDAT70 a 79:Month11
## EDAT80 o més:Month11
## EDAT40 a 49:Month12
## EDAT50 a 59:Month12
## EDAT60 a 69:Month12
## EDAT70 a 79:Month12
## EDAT80 o més:Month12
## PAUTANo iniciada:Month06
## PAUTAParcial:Month06
## PAUTANo iniciada:Month07
## PAUTAParcial:Month07
## PAUTANo iniciada:Month08
## PAUTAParcial:Month08
## PAUTANo iniciada:Month09
## PAUTAParcial:Month09
## PAUTANo iniciada:Month10
                                          **
## PAUTAParcial:Month10
## PAUTANo iniciada:Month11
## PAUTAParcial:Month11
```

```
## PAUTANo iniciada:Month12
## PAUTAParcial:Month12
                                         ***
## EDAT40 a 49:PAUTANo iniciada:Month06
## EDAT50 a 59:PAUTANo iniciada:Month06
## EDAT60 a 69:PAUTANo iniciada:Month06
## EDAT70 a 79:PAUTANo iniciada:Month06
## EDAT80 o més:PAUTANo iniciada:Month06
## EDAT40 a 49:PAUTAParcial:Month06
## EDAT50 a 59:PAUTAParcial:Month06
## EDAT60 a 69:PAUTAParcial:Month06
## EDAT70 a 79:PAUTAParcial:Month06
## EDAT80 o més:PAUTAParcial:Month06
## EDAT40 a 49:PAUTANo iniciada:Month07
## EDAT50 a 59:PAUTANo iniciada:Month07
## EDAT60 a 69:PAUTANo iniciada:Month07
## EDAT70 a 79:PAUTANo iniciada:Month07
## EDAT80 o més:PAUTANo iniciada:Month07
## EDAT40 a 49:PAUTAParcial:Month07
## EDAT50 a 59:PAUTAParcial:Month07
## EDAT60 a 69:PAUTAParcial:Month07
## EDAT70 a 79:PAUTAParcial:Month07
## EDAT80 o més:PAUTAParcial:Month07
## EDAT40 a 49:PAUTANo iniciada:Month08
## EDAT50 a 59:PAUTANo iniciada:Month08
## EDAT60 a 69:PAUTANo iniciada:Month08
## EDAT70 a 79:PAUTANo iniciada:Month08 **
## EDAT80 o més:PAUTANo iniciada:Month08
## EDAT40 a 49:PAUTAParcial:Month08
## EDAT50 a 59:PAUTAParcial:Month08
## EDAT60 a 69:PAUTAParcial:Month08
## EDAT70 a 79:PAUTAParcial:Month08
## EDAT80 o més:PAUTAParcial:Month08
## EDAT40 a 49:PAUTANo iniciada:Month09
## EDAT50 a 59:PAUTANo iniciada:Month09
## EDAT60 a 69:PAUTANo iniciada:Month09
## EDAT70 a 79:PAUTANo iniciada:Month09 *
## EDAT80 o més:PAUTANo iniciada:Month09
## EDAT40 a 49:PAUTAParcial:Month09
## EDAT50 a 59:PAUTAParcial:Month09
## EDAT60 a 69:PAUTAParcial:Month09
## EDAT70 a 79:PAUTAParcial:Month09
## EDAT80 o més:PAUTAParcial:Month09
## EDAT40 a 49:PAUTANo iniciada:Month10
## EDAT50 a 59:PAUTANo iniciada:Month10
## EDAT60 a 69:PAUTANo iniciada:Month10
## EDAT70 a 79:PAUTANo iniciada:Month10
## EDAT80 o més:PAUTANo iniciada:Month10 *
## EDAT40 a 49:PAUTAParcial:Month10
## EDAT50 a 59:PAUTAParcial:Month10
## EDAT60 a 69:PAUTAParcial:Month10
## EDAT70 a 79:PAUTAParcial:Month10
## EDAT80 o més:PAUTAParcial:Month10
## EDAT40 a 49:PAUTANo iniciada:Month11
## EDAT50 a 59:PAUTANo iniciada:Month11
## EDAT60 a 69:PAUTANo iniciada:Month11
## EDAT70 a 79:PAUTANo iniciada:Month11 *
```

```
## EDAT80 o més:PAUTANo iniciada:Month11
## EDAT40 a 49:PAUTAParcial:Month11
## EDAT50 a 59:PAUTAParcial:Month11
## EDAT60 a 69:PAUTAParcial:Month11
## EDAT70 a 79:PAUTAParcial:Month11
## EDAT80 o més:PAUTAParcial:Month11
## EDAT40 a 49:PAUTANo iniciada:Month12
## EDAT50 a 59:PAUTANo iniciada:Month12
## EDAT60 a 69:PAUTANo iniciada:Month12
## EDAT70 a 79:PAUTANo iniciada:Month12
## EDAT80 o més:PAUTANo iniciada:Month12
## EDAT40 a 49:PAUTAParcial:Month12
## EDAT50 a 59:PAUTAParcial:Month12
## EDAT60 a 69:PAUTAParcial:Month12
## EDAT70 a 79:PAUTAParcial:Month12
## EDAT80 o més:PAUTAParcial:Month12
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for poisson family taken to be 1)
##
##
##
       Null deviance: 3746.09
                                 on 220
                                           degrees of freedom
## Residual deviance: 133.53
                                      96
                                           degrees of freedom
                                 on
   AIC: 1199.7
##
##
## Number of Fisher Scoring iterations: 5
par(mfrow = c(2,2))
plot(model8, ask = F)
                                                                              Normal Q-Q
                     Residuals vs Fitted
                                                       Pearson resid
                                                                                               01830 720
                                                          က
Residuals
                                                          0
    0
                                                          ကု
                                                      Std.
           0
                           2
                                                             -3
                                                                    -2
                                                                                   0
                                                                                                 2
                                                                                                        3
                       Predicted values
                                                                            Theoretical Quantiles
/IStd. Pearson resid.
                       Scale-Location
                                                                          Residuals vs Leverage
                                                       Pearson resid.
                  0
                                                                   Cook's distance
                                                       Std.
                                           4
                                                              0.0
                                                                    0.1
                                                                          0.2
                                                                                0.3
                                                                                     0.4
                                                                                           0.5
                                                                                                 0.6
                                                                                                       0.7
                       Predicted values
                                                                                Leverage
# Checking for overdispersion
PS <- sum(residuals(model8, type="pearson")^2)
PS
## [1] 130.3739
phi <- PS / model8$df.res
phi
## [1] 1.358062
```

```
Anova(model8, type = "2")
## Analysis of Deviance Table (Type II tests)
##
## Response: RECOMPTE
##
                    LR Chisq Df Pr(>Chisq)
## SEXE
                      312.39
                             1
                                < 2.2e-16 ***
## EDAT
                      445.54
                              5
                                 < 2.2e-16 ***
## PAUTA
                      791.26
                                 < 2.2e-16 ***
                              2
## Month
                     1154.92 7
                                 < 2.2e-16 ***
## EDAT:PAUTA
                      481.35 10
                                 < 2.2e-16 ***
## EDAT:Month
                      164.37 35
                                 < 2.2e-16 ***
## PAUTA: Month
                      383.01 14
                                 < 2.2e-16 ***
                                 2.893e-05 ***
## EDAT:PAUTA:Month
                      100.66 50
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
qchisq(0.99, model8$df.res, lower.tail=TRUE)
## [1] 131.1412
```

Conclusions

The data analysed in this report contains covid status of patients in Catalunya between 01.05.2021 and 12.12.2021. All critical patients are counted each month, and are modelled as a general linear model with Poisson response. The covariates gender, vaccination status, age group and month are included with interactions, and the model proved to fit the data well.