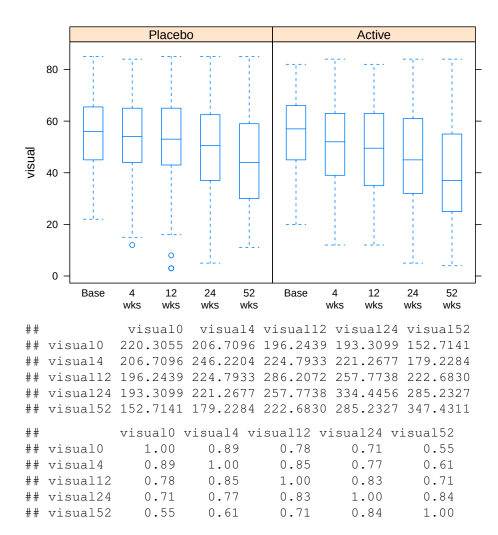


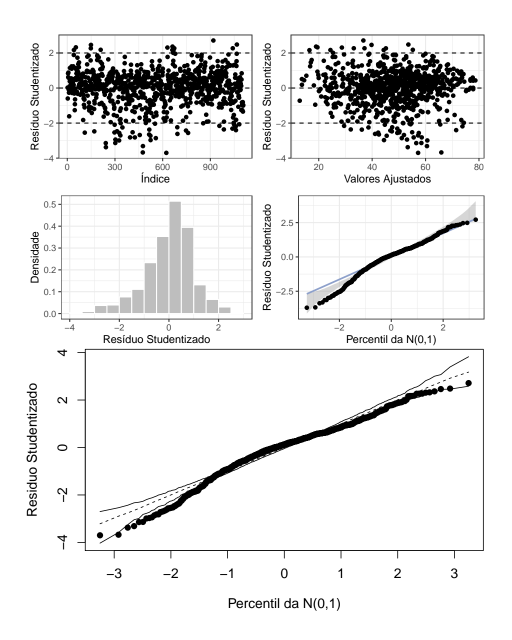
```
##
           Placebo Active
## Baseline
               119
                     121
## 4wks
               117
                      114
## 12wks
               117
                      110
## 24wks
               112
                     102
## 52wks
               105
                      90
## [1] "Placebo" "Active" "Placebo" "Active" "Placebo" "Active"
           P:n A:n
                   P:Mean A:Mean P:Mdn A:Mdn
## Baseline 119 121 55.33613 54.57851 56.0 57.0
           117 114 53.96581 50.91228 54.0 52.0
## 4wks
## 12wks
           117 110 52.87179 48.67273 53.0 49.5
## 24wks 112 102 49.33036 45.46078 50.5 45.0
## 52wks 105 90 44.43810 39.10000 44.0 37.0
```

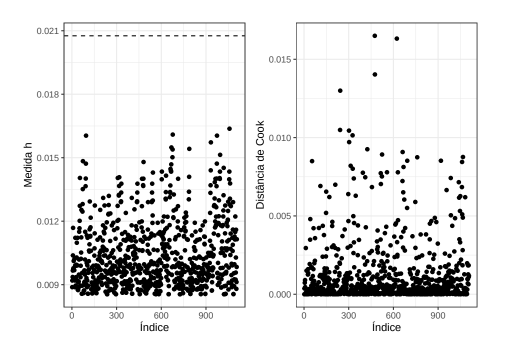


1 MODELO NORMAL INDEPENDENTE HOMO-CEDASTICO

```
##
## Call:
## lm(formula = lm.form, data = armd)
##
## Residuals:
## Min 1Q Median 3Q Max
## -45.210 -6.459 1.532 7.512 33.283
##
```

```
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
## visual0
                          8.07531
                                    1.94341 4.155 3.58e-05 ***
## time.f4wks
                                             3.649 0.00028 ***
## time.f12wks
                           7.08066
                                    1.94066
                          3.63022
                                   1.95316 1.859 0.06342 .
## time.f24wks
                                   1.98952 -0.878 0.38029
## time.f52wks
                          -1.74643
## time.f4wks:treat.fActive -2.35278
                                    1.62894 -1.444 0.14900
## time.f12wks:treat.fActive -3.70852
                                    1.64378 -2.256 0.02432 *
## time.f52wks:treat.fActive -4.47345
                                   1.77811 -2.516 0.01206 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12.38 on 858 degrees of freedom
## Multiple R-squared: 0.9432, Adjusted R-squared: 0.9426
## F-statistic: 1583 on 9 and 858 DF, p-value: < 2.2e-16
## [1] 12.37649
##
                              2.5 %
                                       97.5 %
## visual0
                           0.7745832 0.8861617
## time.f4wks
                          4.2609239 11.8897036
## time.f12wks
                           3.2716615 10.8896534
## time.f24wks
                          -0.2033236 7.4637556
## time.f52wks
                         -5.6513208 2.1584611
## time.f4wks:treat.fActive -5.5499518 0.8443996
## time.f12wks:treat.fActive -6.9348245 -0.4822195
## time.f24wks:treat.fActive -6.7740045 -0.1243018
## time.f52wks:treat.fActive -7.9634126 -0.9834943
## Analysis of Variance Table
##
## Response: visual
                 Df Sum Sq Mean Sq F value
## visual0
                 1 2165776 2165776 14138.9886 < 2.2e-16 ***
                    14434
                            3608
                                    23.5574 < 2.2e-16 ***
## time.f
                  4
                    2703
                             676
                                    4.4109 0.001555 **
## time.f:treat.f 4
## Residuals 858 131426
                              153
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

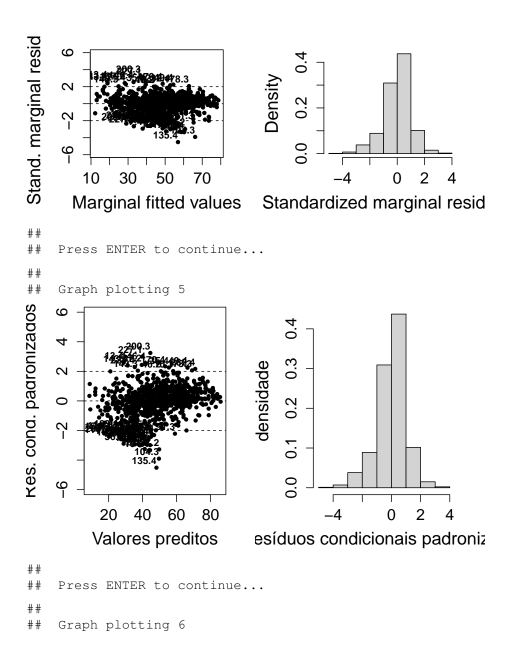


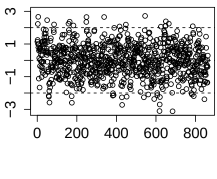


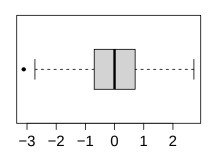
2 MODELO MISTO FREQUENTISTA

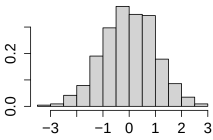
```
## Linear mixed-effects model fit by REML
    Data: armd
    Log-restricted-likelihood: -3288.986
    Fixed: lme.form
##
          (Intercept)
                                 visual0
                                                       time
                                                                 treat.fActive
                              0.82643987
           9.28807837
                                                -0.21221595
                                                                   -2.42200012
  time:treat.fActive
##
         -0.04959058
## Random effects:
   Formula: ~1 | subject
          (Intercept) Residual
## StdDev:
           8.978212 8.627514
## Number of Observations: 867
## Number of Groups: 234
##
                           Value Std.Error
                                                    DF t-value
                                                                 p-value
## (Intercept)
                       9.288078
                                   2.681889 631.000000 3.4633 0.0005698 ***
## visual0
                       0.826440
                                   0.044667 231.000000 18.5022 < 2.2e-16 ***
## time
                       -0.212216
                                   0.022929 631.000000 -9.2552 < 2.2e-16 ***
## treat.fActive
                      -2.422000
                                   1.499967 231.000000 -1.6147 0.1077402
```

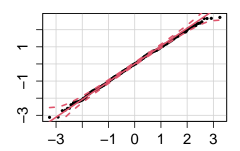
```
## time:treat.fActive -0.049591 0.033562 631.000000 -1.4776 0.1400155
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## subject 2
## Conditional variance covariance matrix
         1
                 2
                        3
## 1 74.434 0.000 0.000 0.000
     0.000 74.434 0.000 0.000
## 3 0.000 0.000 74.434 0.000
## 4 0.000 0.000 0.000 74.434
##
     Standard Deviations: 8.6275 8.6275 8.6275 8.6275
             1
                       2
                                 3
## 1 1.0000000 0.5199116 0.5199116 0.5199116
## 2 0.5199116 1.0000000 0.5199116 0.5199116
## 3 0.5199116 0.5199116 1.0000000 0.5199116
## 4 0.5199116 0.5199116 0.5199116 1.0000000
##
##
   Graph plotting 4
0.20
                         104
                               135
                                                   227
                                             200
0.00
     0
               50
                         100
                                    150
                                               200
##
##
    Press ENTER to continue...
##
##
    Graph plotting 1
```





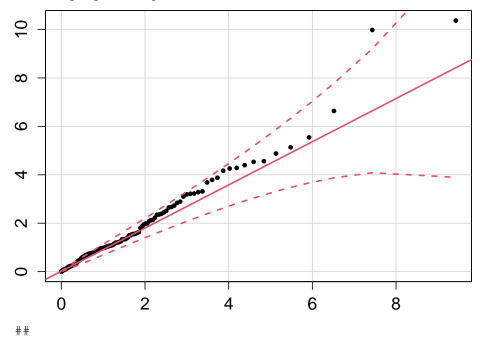






##
Press ENTER to continue...

Graph plotting 3



```
Press ENTER to continue...
##
##
      Graph plotting 2
0.08
90.0
                                      114
0.04
                      56
                                                                         231
0.02
                                                           183
0.00
                     50
                                    100
                                                   150
                                                                  200
       0
##
      Press ENTER to continue...
     Graph plotting 14
##
Generalized joint leverage L1i(jj)
      0.020
      0.010
      0.000
                           200
                                                                        800
             0
                                          400
                                                         600
                                     Observation index
```

```
##
##
      Press ENTER to continue...
##
##
     Graph plotting 15
Generalized joint leverage L2i(jj)
      100
      80
      9
      4
      20
      0
                                                                             800
             0
                            200
                                             400
                                                             600
                                        Observation index
```

##
Press ENTER to continue...

##
Graph plotting 8

148.1

77.4 104.4 165.4 191.3

13.23.4 70.4 68.4 93.4 122.1 143.4 170.4 200.32 122.4 235.4

25.4 49.4 73.1 104.3 122.1 143.4 170.4 200.32 122.4 235.4

25.4 49.4 73.1 104.3 122.1 143.4 170.4 18532 193.4 122.1 143.4 170.4 18532 193.4 123.4 18532 193.4 123.4 13

##

Observation index

```
## Graph plotting 9

104.3

104.3

200.3

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200.3

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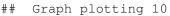
107.6

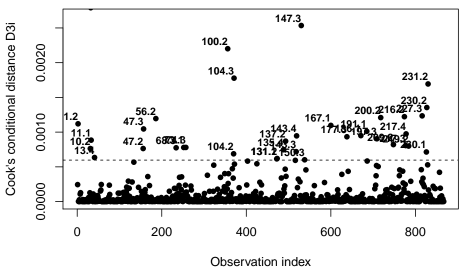
107.6

10
```

Observation index

##
Press ENTER to continue...





Press ENTER to continue...

```
## AIC BIC AICC SABIC HQCIC -2log.lik
## 6833.788 6881.438 6833.998 6846.091 6848.200 6813.788
## AIC BIC AICC SABIC HQCIC -2log.lik
## 6591.971 6625.286 6592.026 6597.137 6597.444 6577.971
```

3 MODELO MISTO BAYESIANO

```
##
## SAMPLING FOR MODEL 'matrixModel' NOW (CHAIN 1).
## Chain 1:
## Chain 1: Gradient evaluation took 0.001375 seconds
## Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 1
## Chain 1: Adjust your expectations accordingly!
## Chain 1:
## Chain 1:
## Chain 1: Iteration:
                        1 / 2000 [ 0%]
                                           (Warmup)
## Chain 1: Iteration: 200 / 2000 [ 10%]
                                           (Warmup)
## Chain 1: Iteration: 400 / 2000 [ 20%]
                                           (Warmup)
## Chain 1: Iteration: 600 / 2000 [ 30%]
                                           (Warmup)
## Chain 1: Iteration: 800 / 2000 [ 40%]
                                           (Warmup)
## Chain 1: Iteration: 1000 / 2000 [ 50%] (Warmup)
## Chain 1: Iteration: 1001 / 2000 [ 50%] (Sampling)
## Chain 1: Iteration: 1200 / 2000 [ 60%] (Sampling)
## Chain 1: Iteration: 1400 / 2000 [ 70%] (Sampling)
## Chain 1: Iteration: 1600 / 2000 [ 80%] (Sampling)
## Chain 1: Iteration: 1800 / 2000 [ 90%]
                                           (Sampling)
## Chain 1: Iteration: 2000 / 2000 [100%]
                                           (Sampling)
## Chain 1:
## Chain 1: Elapsed Time: 24.5014 seconds (Warm-up)
## Chain 1:
                          12.6184 seconds (Sampling)
                           37.1198 seconds (Total)
## Chain 1:
## Chain 1:
##
## SAMPLING FOR MODEL 'matrixModel' NOW (CHAIN 2).
## Chain 2:
## Chain 2: Gradient evaluation took 0.000258 seconds
## Chain 2: 1000 transitions using 10 leapfrog steps per transition would take 2
## Chain 2: Adjust your expectations accordingly!
## Chain 2:
## Chain 2:
## Chain 2: Iteration: 1 / 2000 [ 0%]
                                           (Warmup)
## Chain 2: Iteration: 200 / 2000 [ 10%]
                                           (Warmup)
## Chain 2: Iteration: 400 / 2000 [ 20%]
```

```
## Chain 2: Iteration: 600 / 2000 [ 30%]
                                            (Warmup)
## Chain 2: Iteration: 800 / 2000 [ 40%]
                                            (Warmup)
## Chain 2: Iteration: 1000 / 2000 [ 50%]
                                            (Warmup)
## Chain 2: Iteration: 1001 / 2000 [ 50%]
                                            (Sampling)
## Chain 2: Iteration: 1200 / 2000 [ 60%]
                                            (Sampling)
## Chain 2: Iteration: 1400 / 2000 [ 70%]
                                            (Sampling)
## Chain 2: Iteration: 1600 / 2000 [ 80%]
                                            (Sampling)
## Chain 2: Iteration: 1800 / 2000 [ 90%]
                                            (Sampling)
## Chain 2: Iteration: 2000 / 2000 [100%]
                                            (Sampling)
## Chain 2:
## Chain 2: Elapsed Time: 22.0929 seconds (Warm-up)
## Chain 2:
                           12.5923 seconds (Sampling)
## Chain 2:
                           34.6852 seconds (Total)
## Chain 2:
##
## SAMPLING FOR MODEL 'matrixModel' NOW (CHAIN 3).
## Chain 3:
## Chain 3: Gradient evaluation took 0.000206 seconds
## Chain 3: 1000 transitions using 10 leapfrog steps per transition would take 2
## Chain 3: Adjust your expectations accordingly!
## Chain 3:
## Chain 3:
## Chain 3: Iteration:
                        1 / 2000 [ 0%]
                                            (Warmup)
## Chain 3: Iteration: 200 / 2000 [ 10%]
                                            (Warmup)
## Chain 3: Iteration: 400 / 2000 [ 20%]
                                            (Warmup)
## Chain 3: Iteration: 600 / 2000 [ 30%]
                                            (Warmup)
## Chain 3: Iteration: 800 / 2000 [ 40%]
                                            (Warmup)
## Chain 3: Iteration: 1000 / 2000 [ 50%]
                                            (Warmup)
## Chain 3: Iteration: 1001 / 2000 [ 50%]
                                            (Sampling)
## Chain 3: Iteration: 1200 / 2000 [ 60%]
                                           (Sampling)
## Chain 3: Iteration: 1400 / 2000 [ 70%]
                                            (Sampling)
## Chain 3: Iteration: 1600 / 2000 [ 80%]
                                            (Sampling)
## Chain 3: Iteration: 1800 / 2000 [ 90%]
                                            (Sampling)
## Chain 3: Iteration: 2000 / 2000 [100%]
                                            (Sampling)
## Chain 3:
## Chain 3: Elapsed Time: 24.6447 seconds (Warm-up)
## Chain 3:
                           12.5622 seconds (Sampling)
## Chain 3:
                           37.2069 seconds (Total)
## Chain 3:
##
## SAMPLING FOR MODEL 'matrixModel' NOW (CHAIN 4).
## Chain 4:
## Chain 4: Gradient evaluation took 0.000202 seconds
## Chain 4: 1000 transitions using 10 leapfrog steps per transition would take 2
## Chain 4: Adjust your expectations accordingly!
## Chain 4:
```

```
## Chain 4:
## Chain 4: Iteration:
                        1 / 2000 [ 0%]
                                            (Warmup)
## Chain 4: Iteration: 200 / 2000 [ 10%]
                                            (Warmup)
## Chain 4: Iteration: 400 / 2000 [ 20%]
                                            (Warmup)
## Chain 4: Iteration: 600 / 2000 [ 30%]
                                            (Warmup)
## Chain 4: Iteration: 800 / 2000 [ 40%]
                                            (Warmup)
## Chain 4: Iteration: 1000 / 2000 [ 50%]
                                            (Warmup)
## Chain 4: Iteration: 1001 / 2000 [ 50%]
                                            (Sampling)
## Chain 4: Iteration: 1200 / 2000 [ 60%]
                                            (Sampling)
## Chain 4: Iteration: 1400 / 2000 [ 70%]
                                            (Sampling)
## Chain 4: Iteration: 1600 / 2000 [ 80%]
                                            (Sampling)
## Chain 4: Iteration: 1800 / 2000 [ 90%]
                                            (Sampling)
## Chain 4: Iteration: 2000 / 2000 [100%]
                                            (Sampling)
## Chain 4:
## Chain 4: Elapsed Time: 24.4148 seconds (Warm-up)
## Chain 4:
                           12.9766 seconds (Sampling)
## Chain 4:
                           37.3915 seconds (Total)
## Chain 4:
```