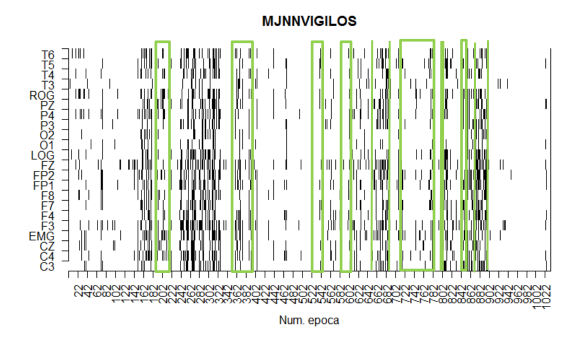
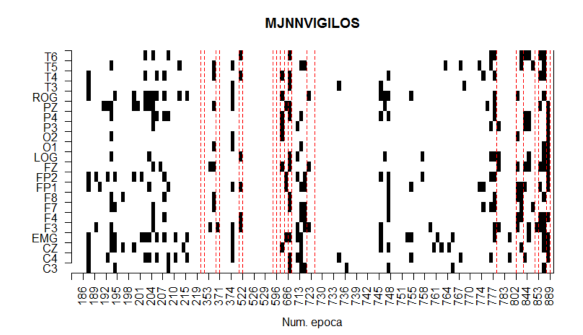
Se muestran los resultados del test PSR de estacionariedad en el sujeto MJNN para las 1032 épocas de sueño en los 22 canales. En el eje horizontal se muestra el número de época, en el eje vertical se muestra al nombre del canal, de modo que una fila tiene los resultados para un canal durante las diferentes épocas y una columna son los resultados para todos los canales durante una época dada. En verde se han encerrado las épocas MOR.

Se consideró con un p-valor menor a 0.1 el rechazo de hipótesis nula: el registro en es no-estacionario (blanco), mientras que el no-rechazo se consideró estacionario (negro).

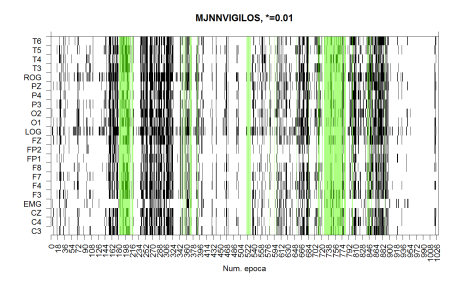


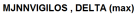
En este gráfico sólo se ilustran épocas MOR. Las líneas punteadas separan bloques continuos

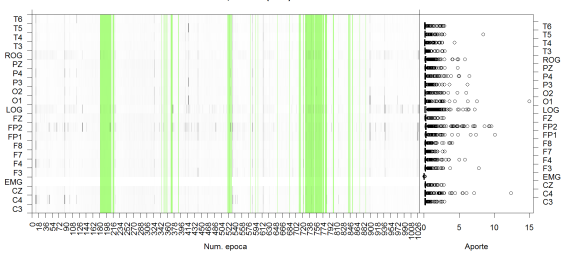
Total de épocas: 1032, Épocas MOR: 127

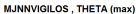


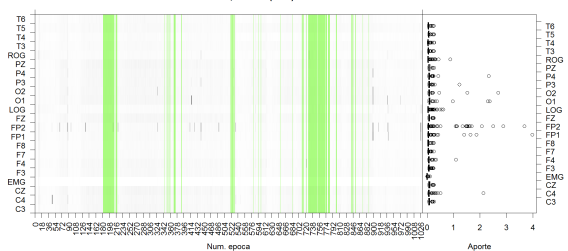
Se realizó un análisis de Fourier a cada época, luego se tomó el máximo de cada banda de frecuencias (delta, theta, alfa, beta). Se graficaron los resultados, escalados, con la misma topología anterior



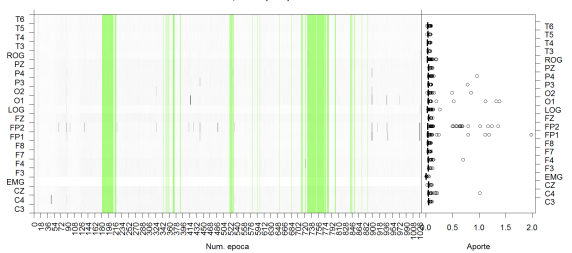




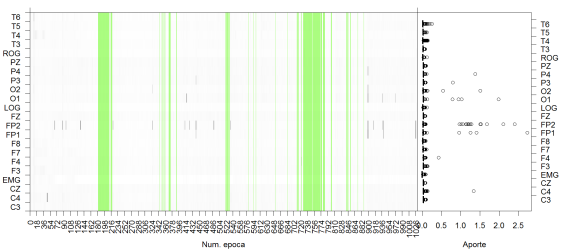




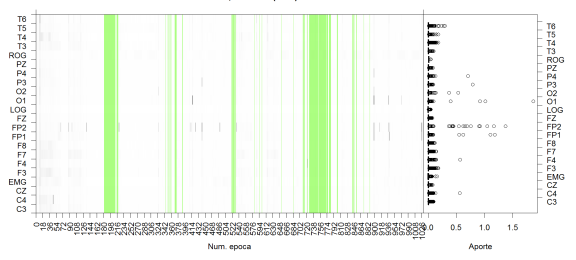
MJNNVIGILOS, ALFA (max)



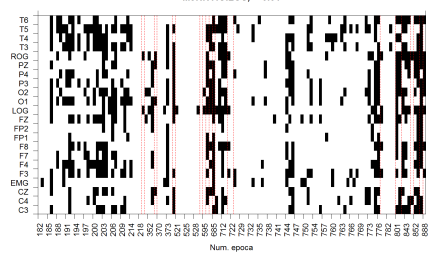
MJNNVIGILOS, BETA (max)



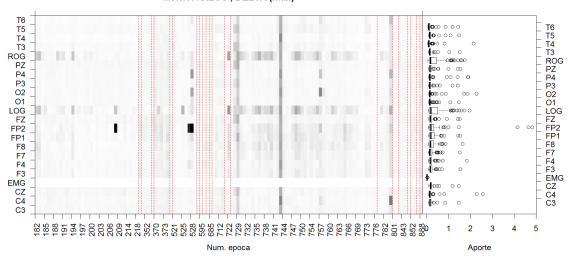
MJNNVIGILOS, GAMMA (max)



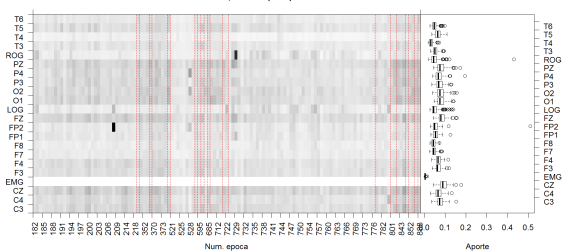
MJNNVIGILOS, *=0.01



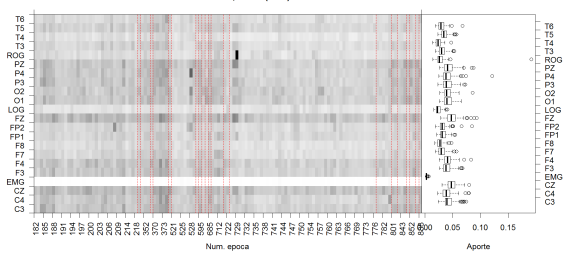
MJNNVIGILOS, DELTA (max)



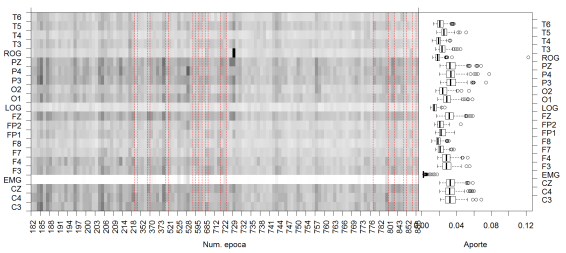
MJNNVIGILOS, THETA (max)



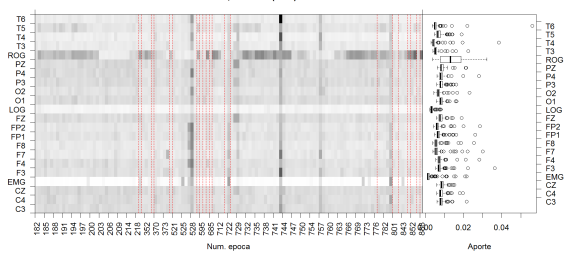
MJNNVIGILOS, ALFA (max)



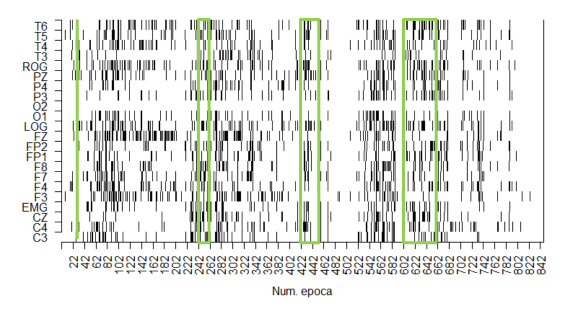
MJNNVIGILOS, BETA (max)



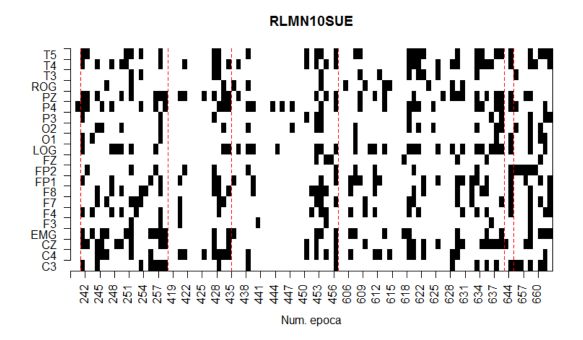
MJNNVIGILOS, GAMMA (max)



RLMN10SUE

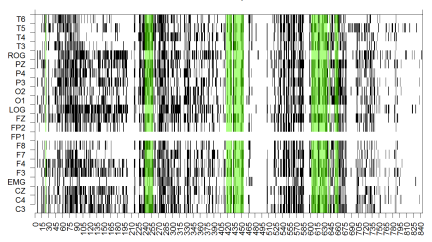


Total de épocas: 846, Épocas MOR: 99



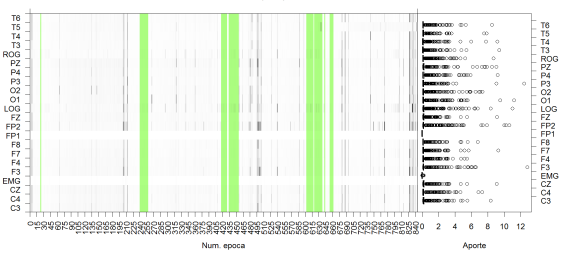
NOTA: ha habido un error al cargar los datos del canal 02

RLMN10SUE, *=0.01

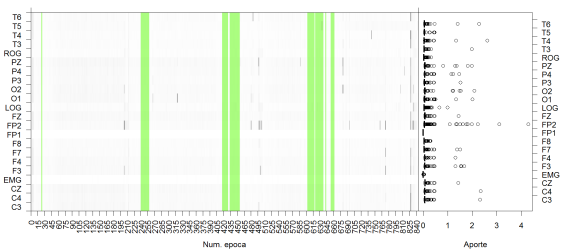


Num. epoca

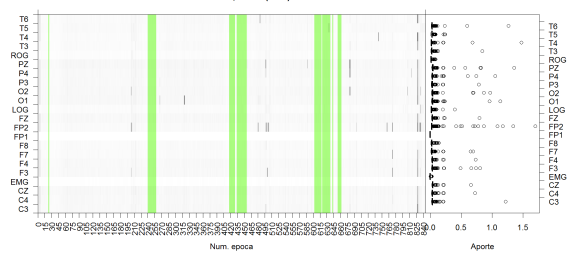
RLMN10SUE , DELTA (max)



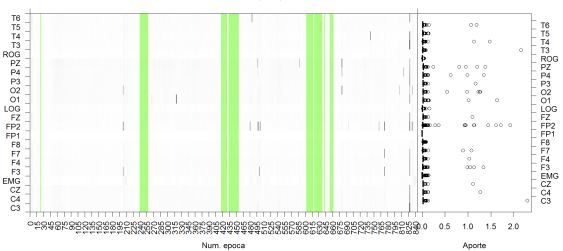
RLMN10SUE, THETA (max)



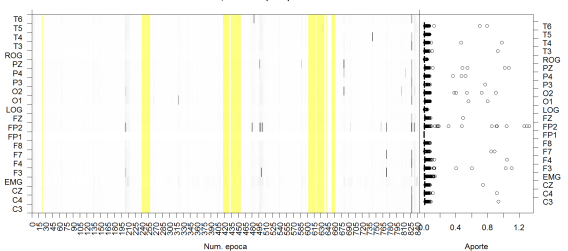
RLMN10SUE, ALFA (max)



RLMN10SUE, BETA (max)



RLMN10SUE, GAMMA (max)

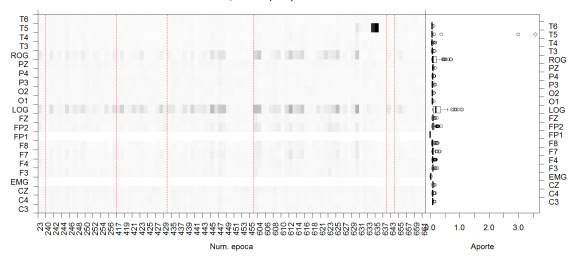


RLMN10SUE, *=0.01

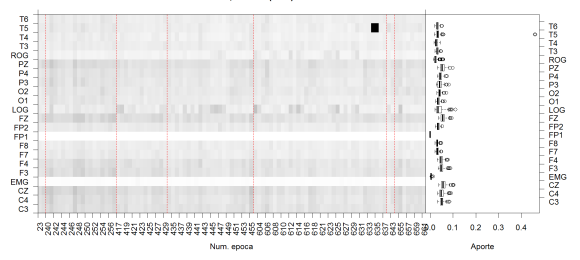


Num. epoca

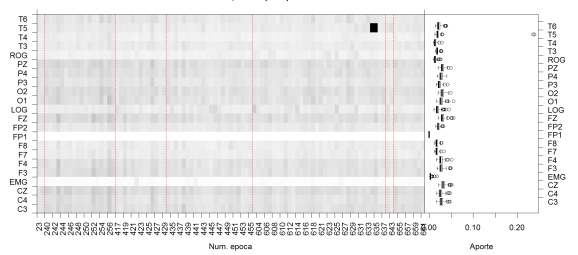
RLMN10SUE, DELTA (max)



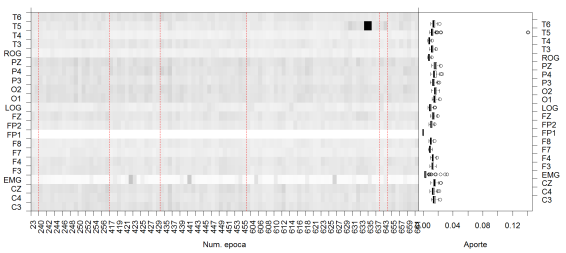
RLMN10SUE, THETA (max)



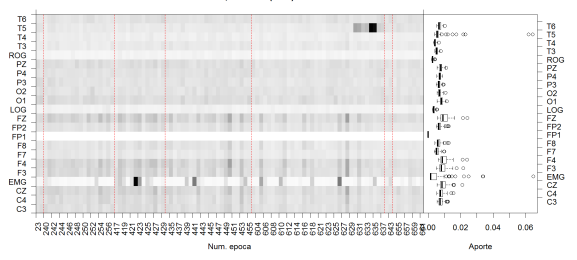
RLMN10SUE , ALFA (max)



RLMN10SUE, BETA (max)

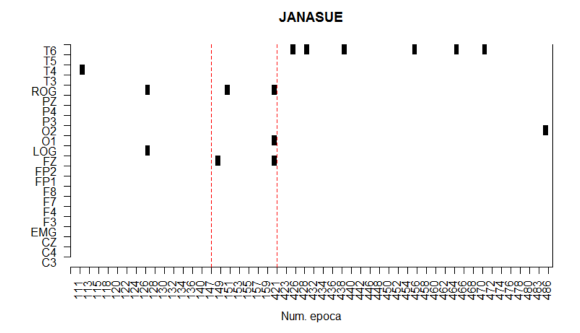


RLMN10SUE, GAMMA (max)

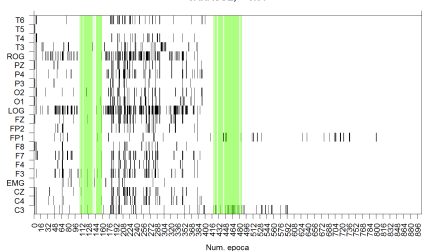


Num. epoca | Num.

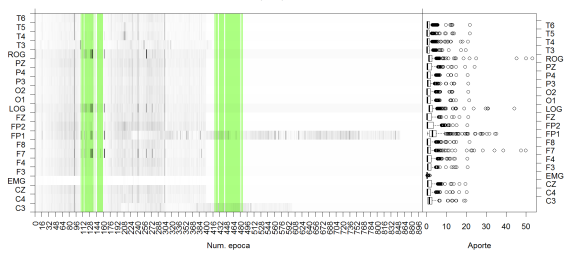
Total épocas: 907, Épocas MOR: 103



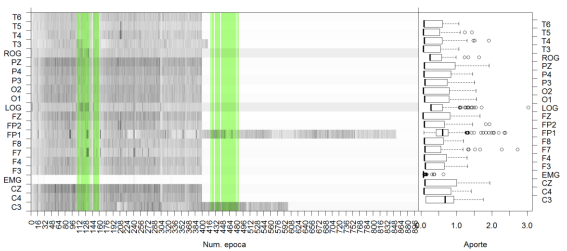
JANASUE, *=0.01



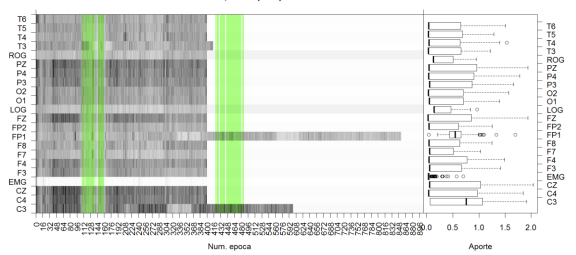
JANASUE , DELTA (max)



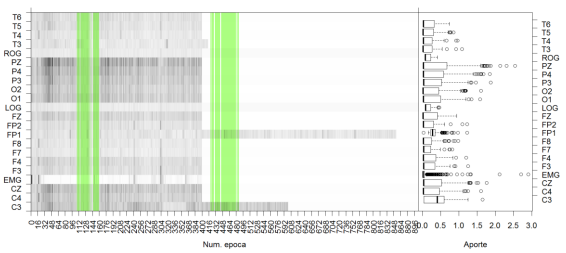
JANASUE, THETA (max)



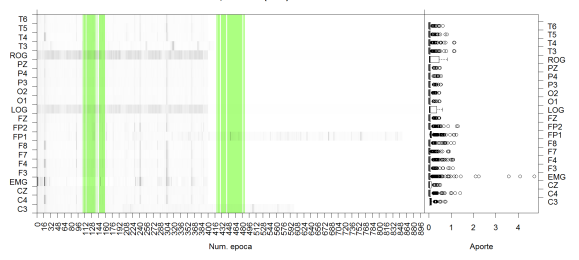
JANASUE, ALFA (max)



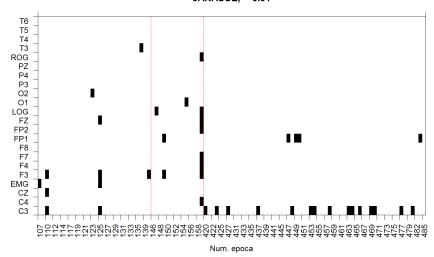
JANASUE , BETA (max)



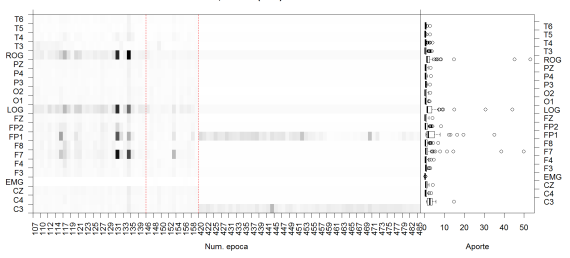
JANASUE, GAMMA (max)



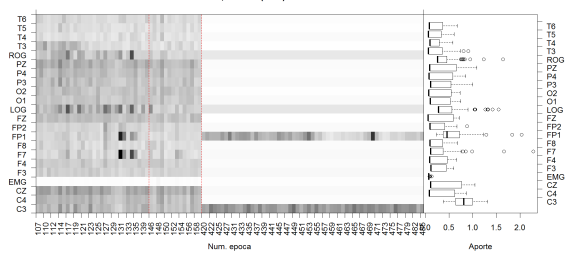
JANASUE, *=0.01



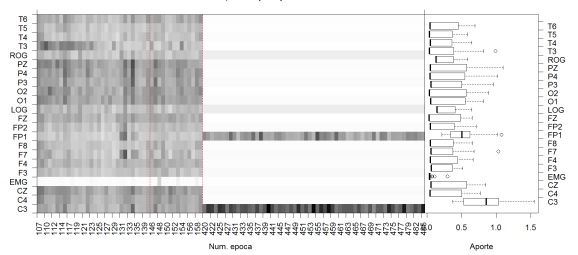
JANASUE, DELTA (max)



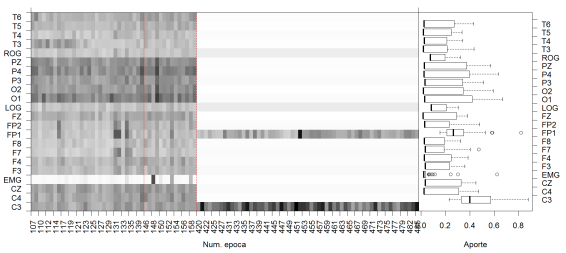
JANASUE, THETA (max)



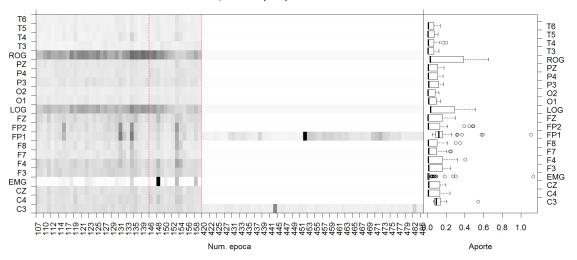
JANASUE, ALFA (max)



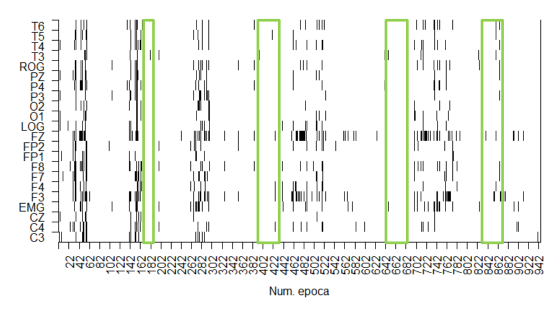
JANASUE , BETA (max)



JANASUE, GAMMA (max)

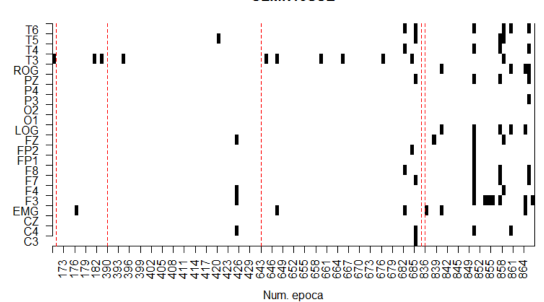


CLMN10SUE

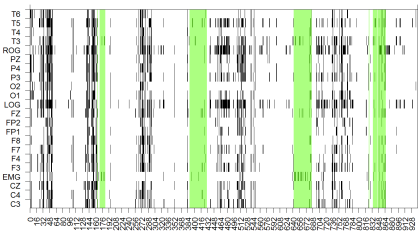


Total de épocas: 944, Épocas MOR: 132

CLMN10SUE

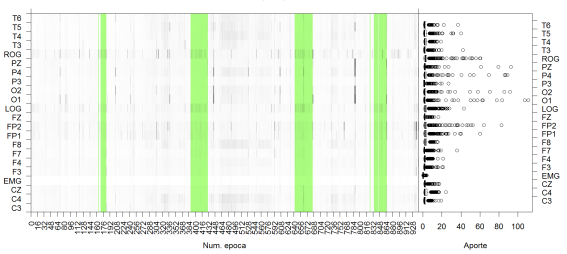


CLMN10SUE, *=0.01

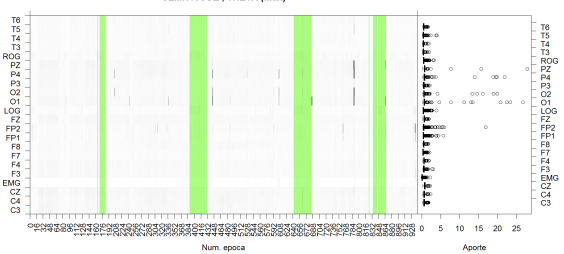


Num. epoca

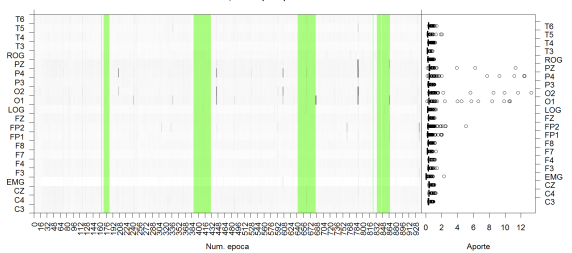
CLMN10SUE , DELTA (max)



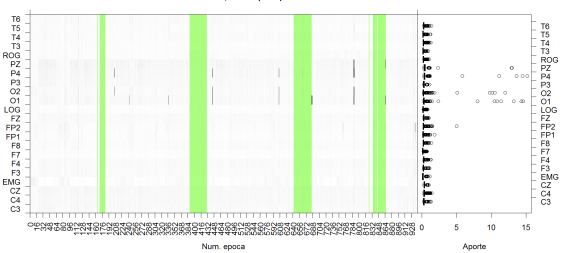
CLMN10SUE, THETA (max)



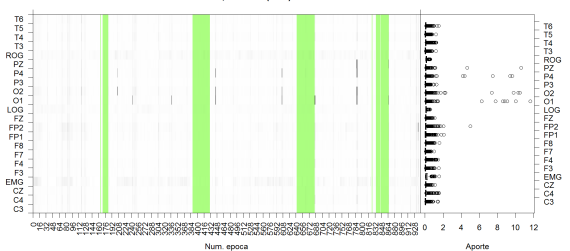
CLMN10SUE, ALFA (max)



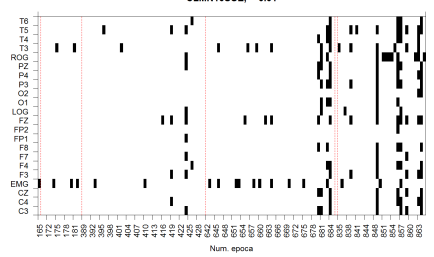
CLMN10SUE, BETA (max)



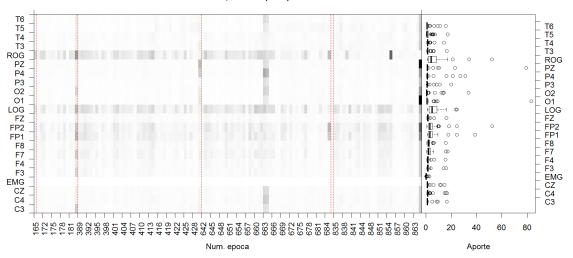
CLMN10SUE, GAMMA (max)



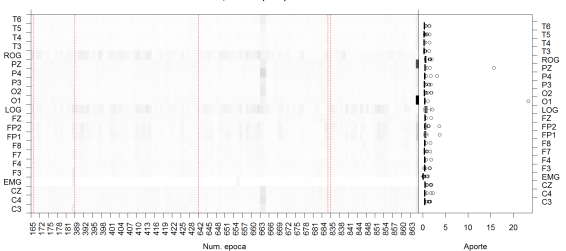
CLMN10SUE, *=0.01



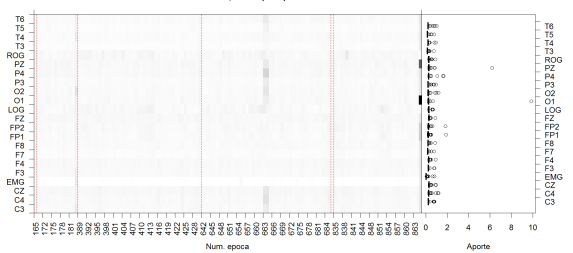
CLMN10SUE, DELTA (max)



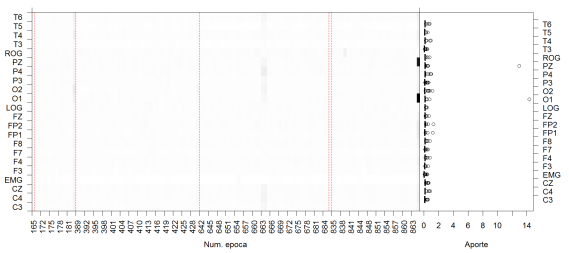
CLMN10SUE, THETA (max)



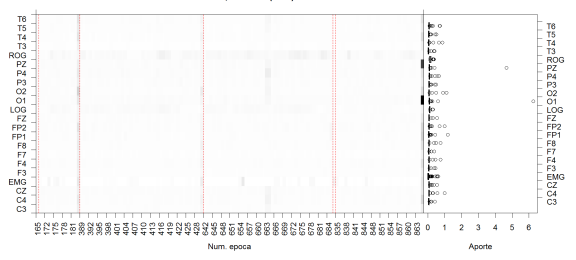
CLMN10SUE, ALFA (max)



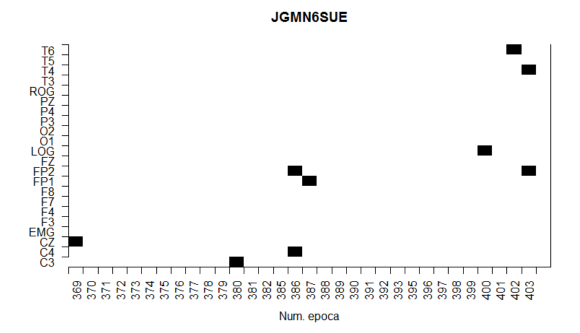
CLMN10SUE, BETA (max)



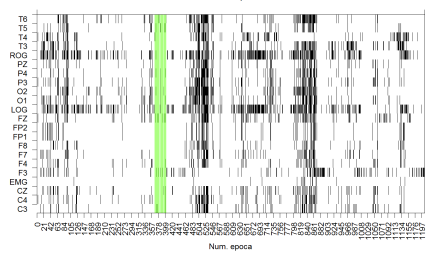
CLMN10SUE, GAMMA (max)



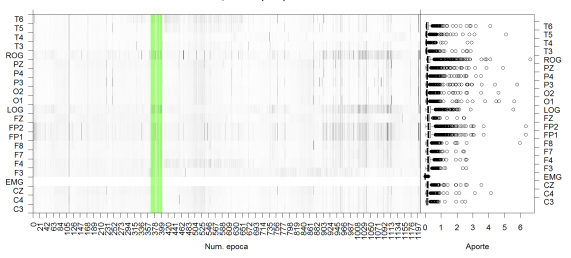
Total épocas: 1207, Épocas MOR: 33



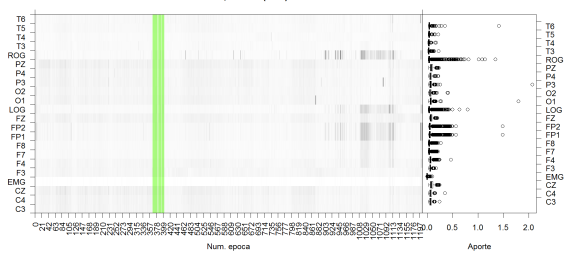
JGMN6SUE, *=0.01



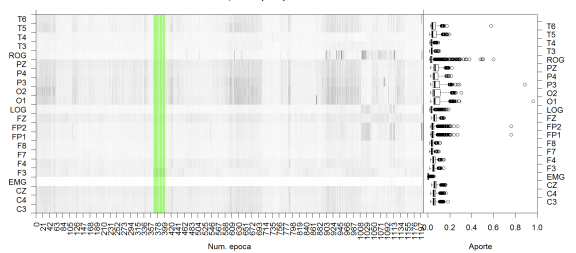
JGMN6SUE, DELTA (max)



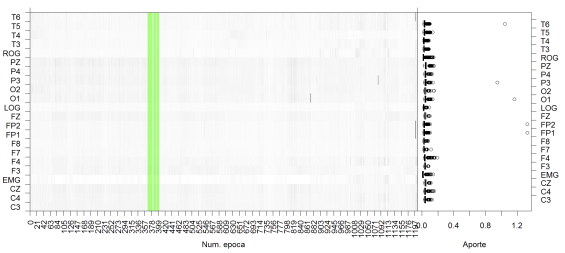
JGMN6SUE, THETA (max)



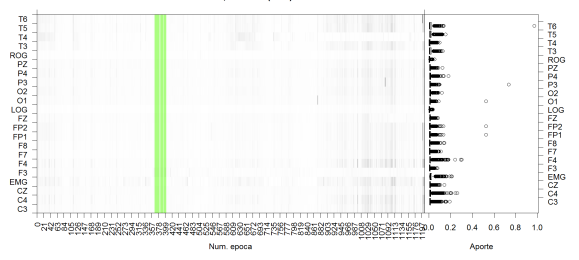
JGMN6SUE , ALFA (max)

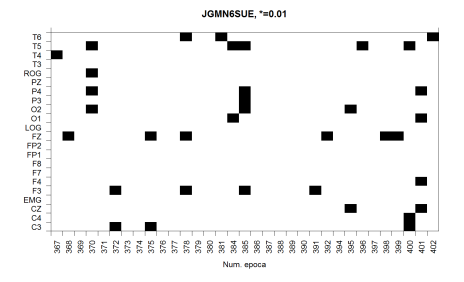


JGMN6SUE , BETA (max)

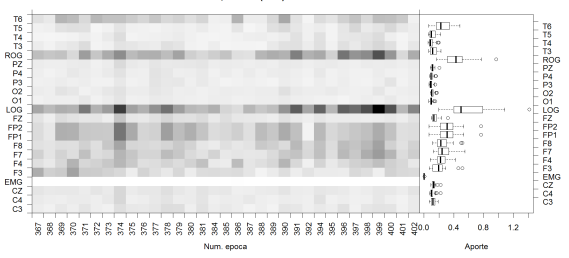


JGMN6SUE , GAMMA (max)

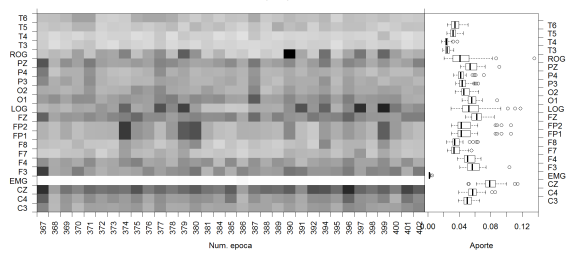




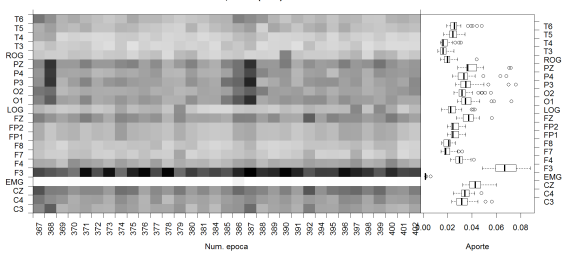
JGMN6SUE , DELTA (max)



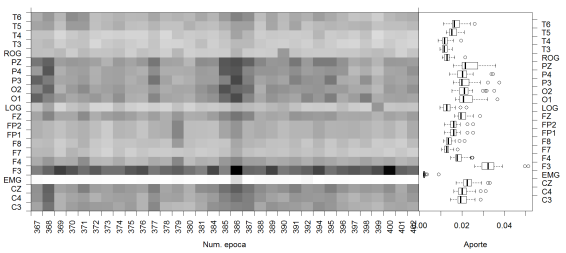
JGMN6SUE , THETA (max)



JGMN6SUE , ALFA (max)



JGMN6SUE , BETA (max)



JGMN6SUE, GAMMA (max)

