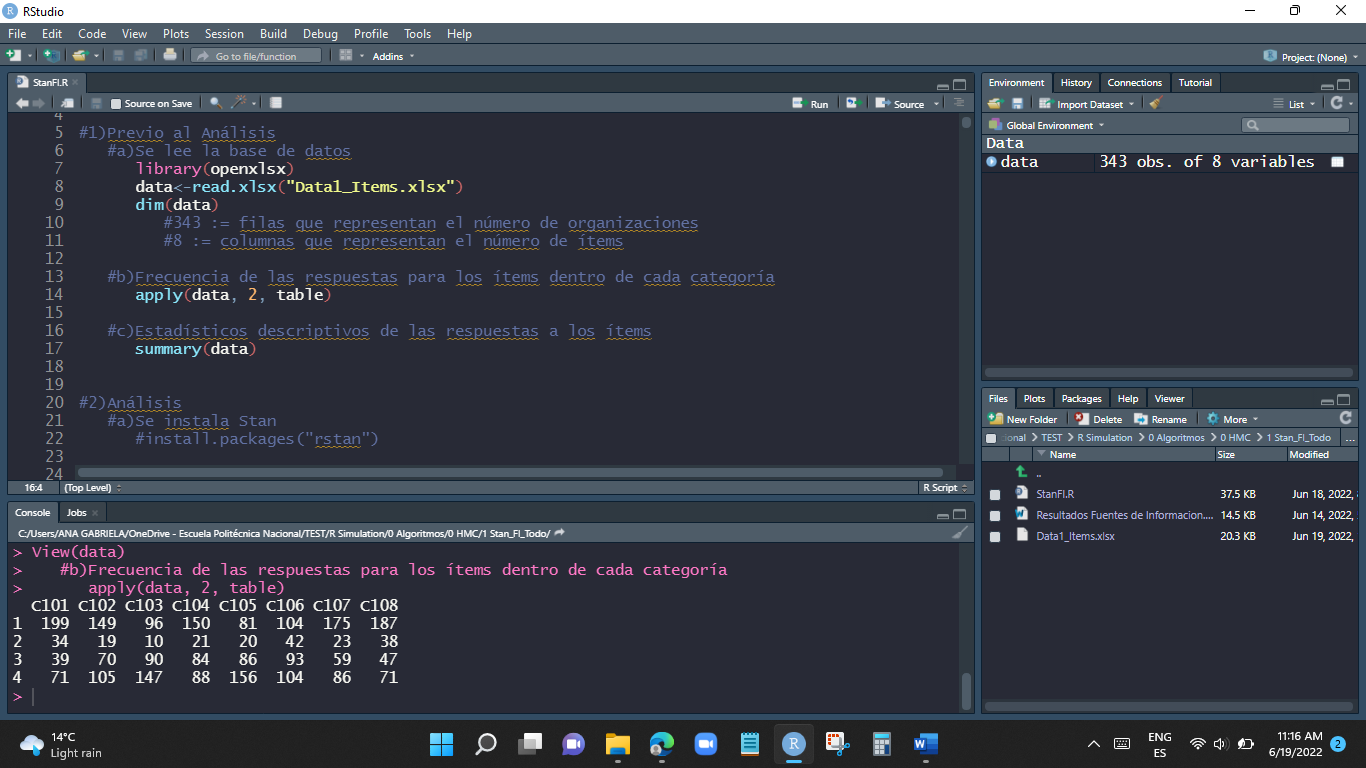
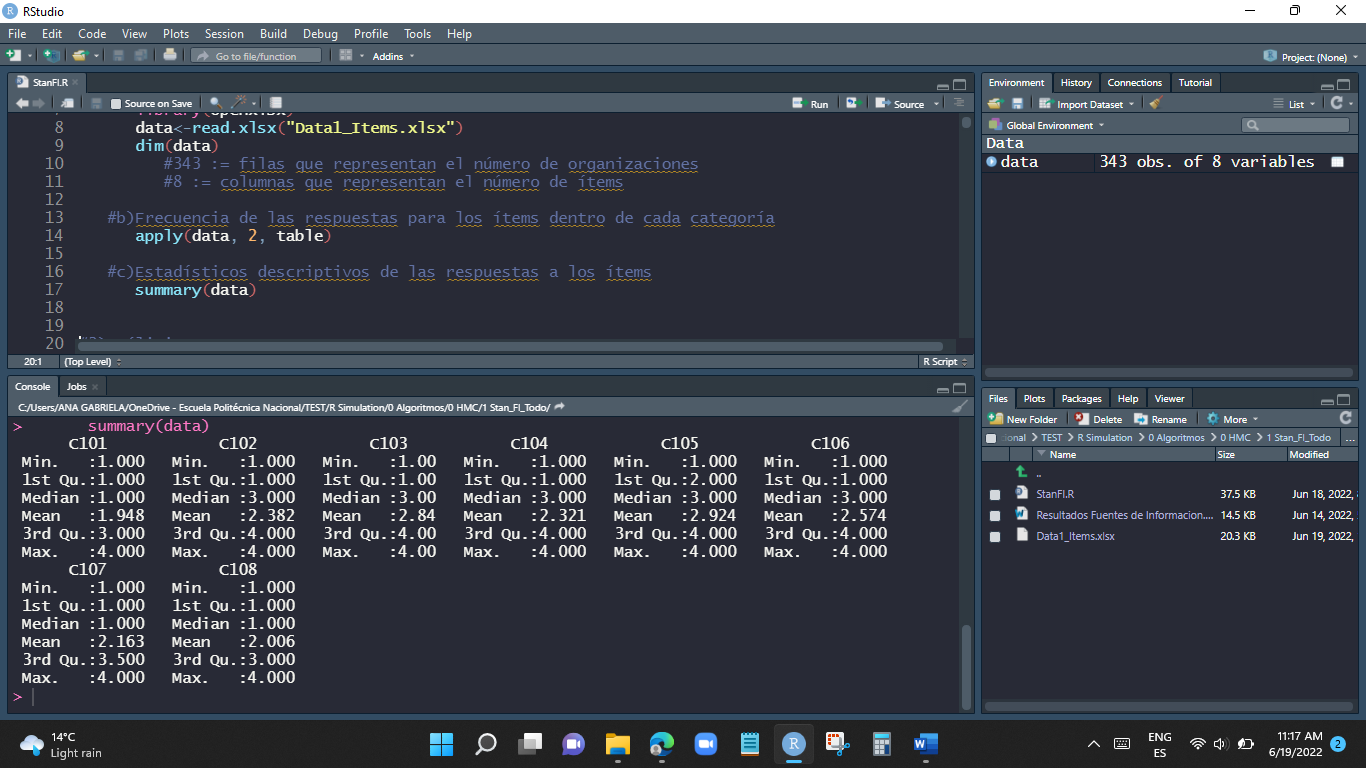
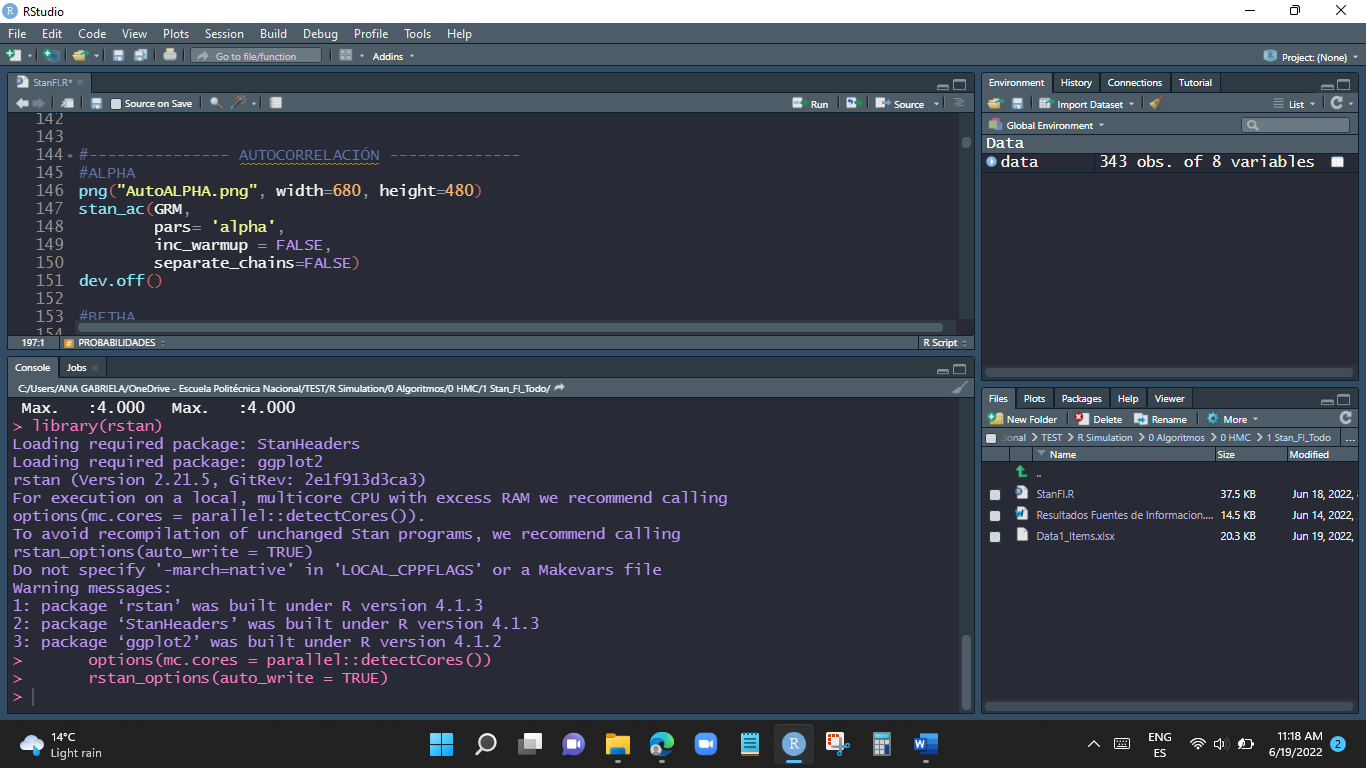
# **Frecuencia**



# **Estadísticos Descriptivos**



**Leer la librería rstan**



Loading required package: StanHeaders

Loading required package: ggplot2

rstan (Version 2.21.5, GitRev: 2e1f913d3ca3)

For execution on a local, multicore CPU with excess RAM we recommend calling

options(mc.cores = parallel::detectCores()).

To avoid recompilation of unchanged Stan programs, we recommend calling

rstan\_options(auto\_write = TRUE)

Do not specify '-march=native' in 'LOCAL\_CPPFLAGS' or a Makevars file

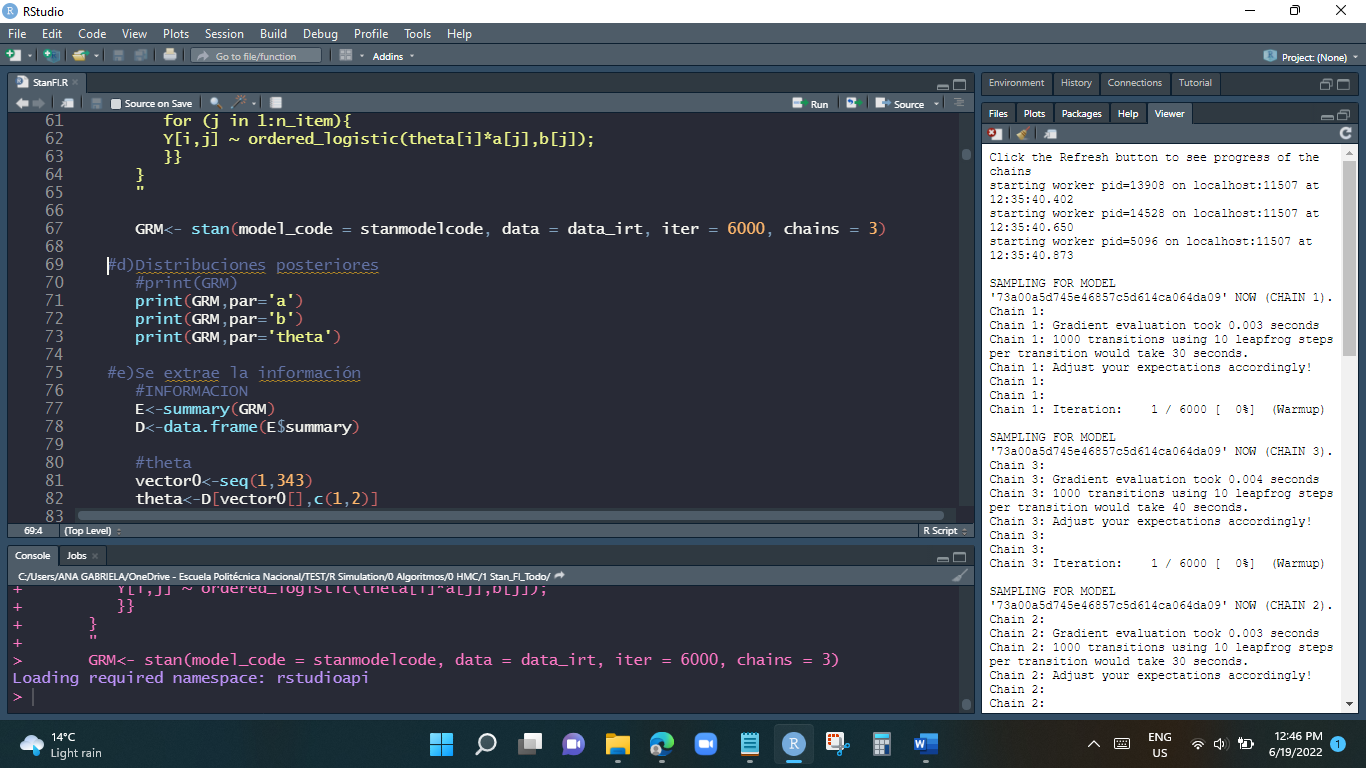
Warning messages:

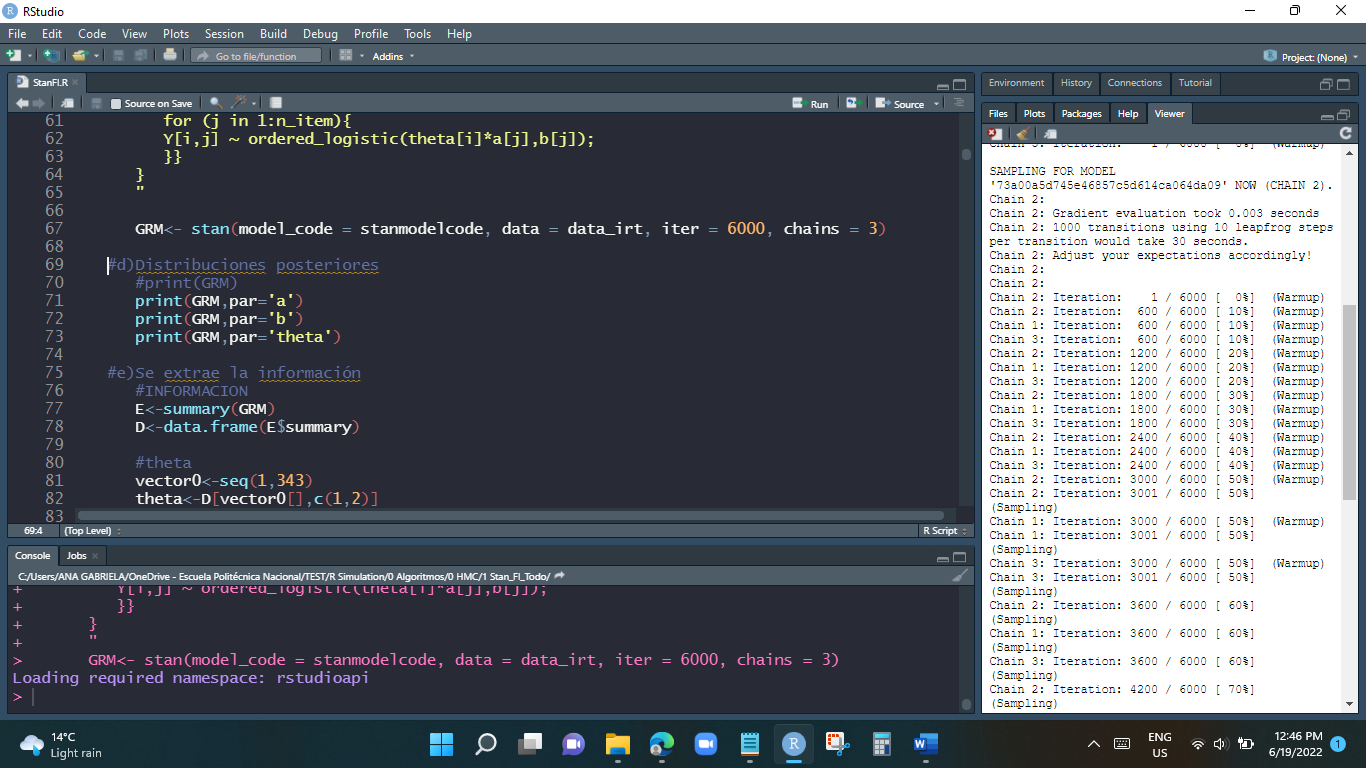
1: package ‘rstan’ was built under R version 4.1.3

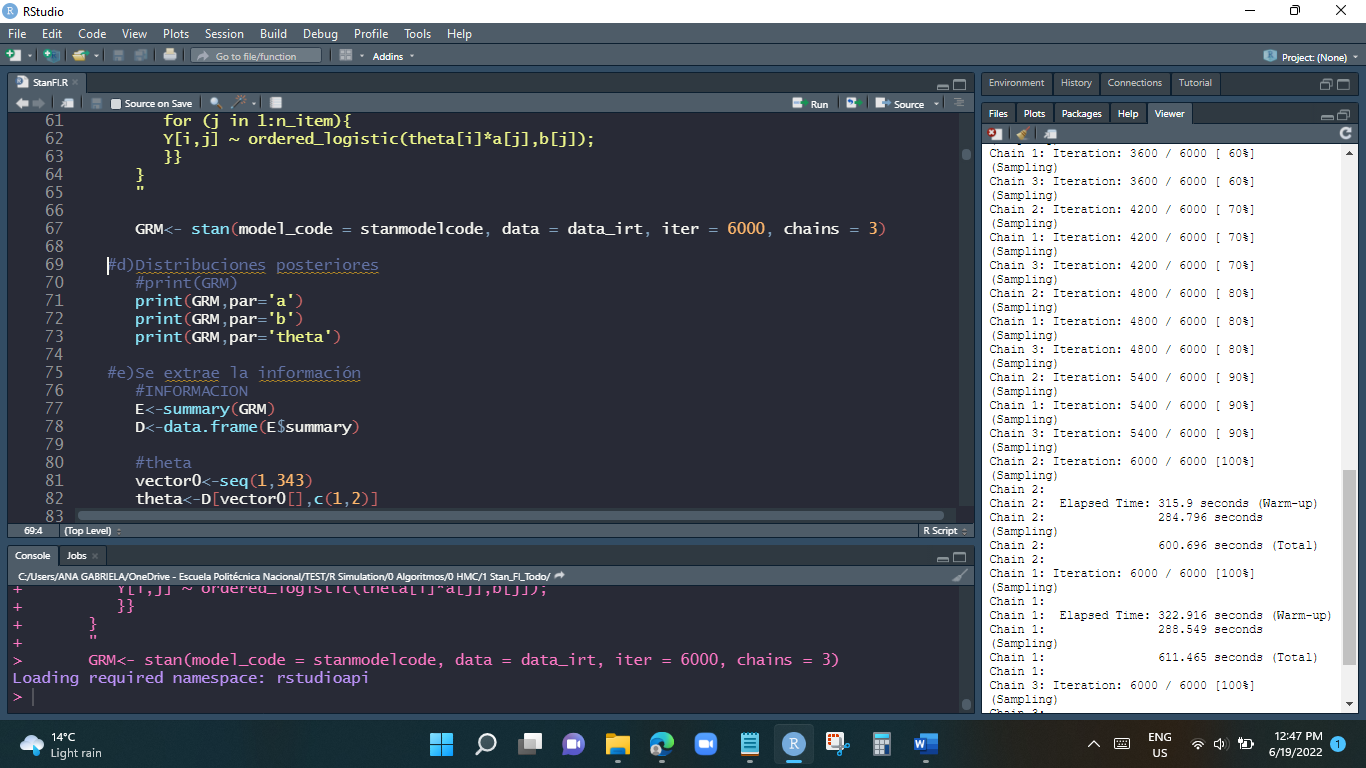
2: package ‘StanHeaders’ was built under R version 4.1.3

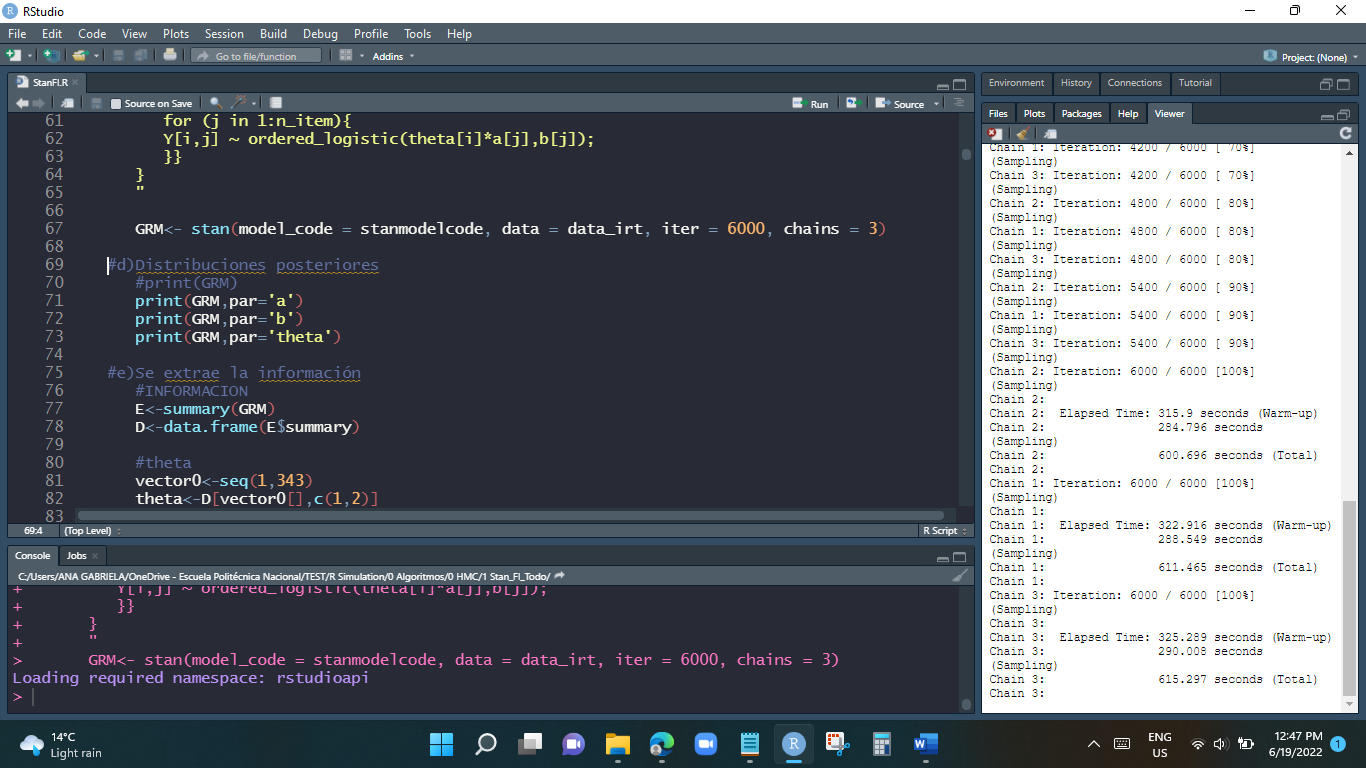
3: package ‘ggplot2’ was built under R version 4.1.2

# **Leemos GRM**

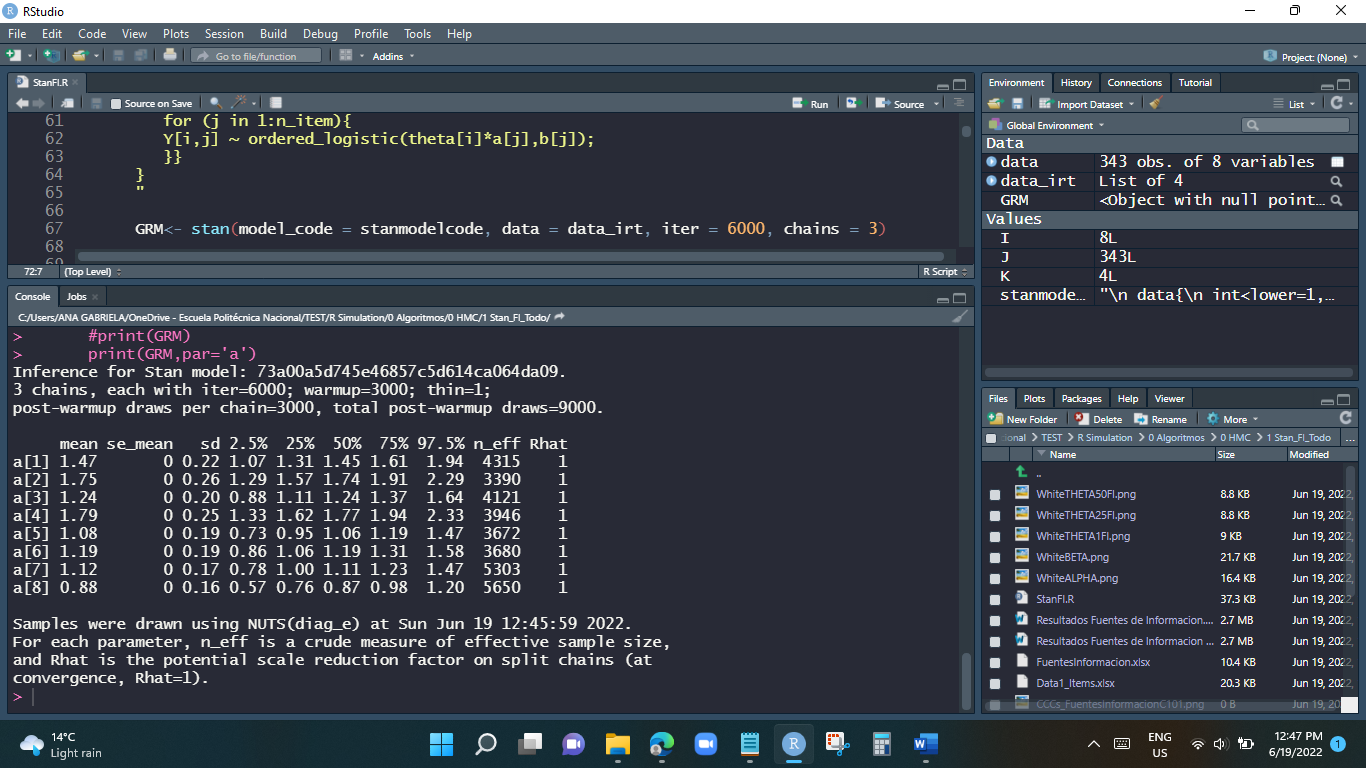




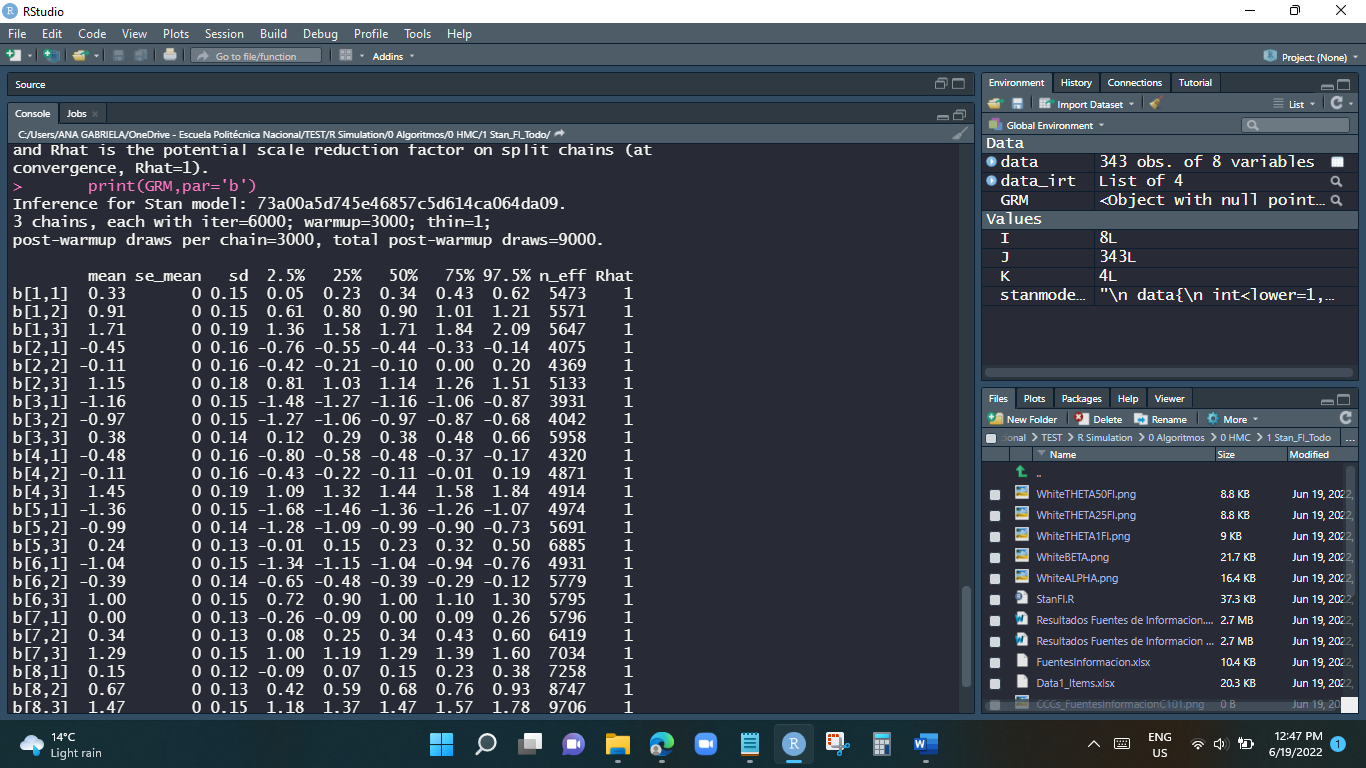


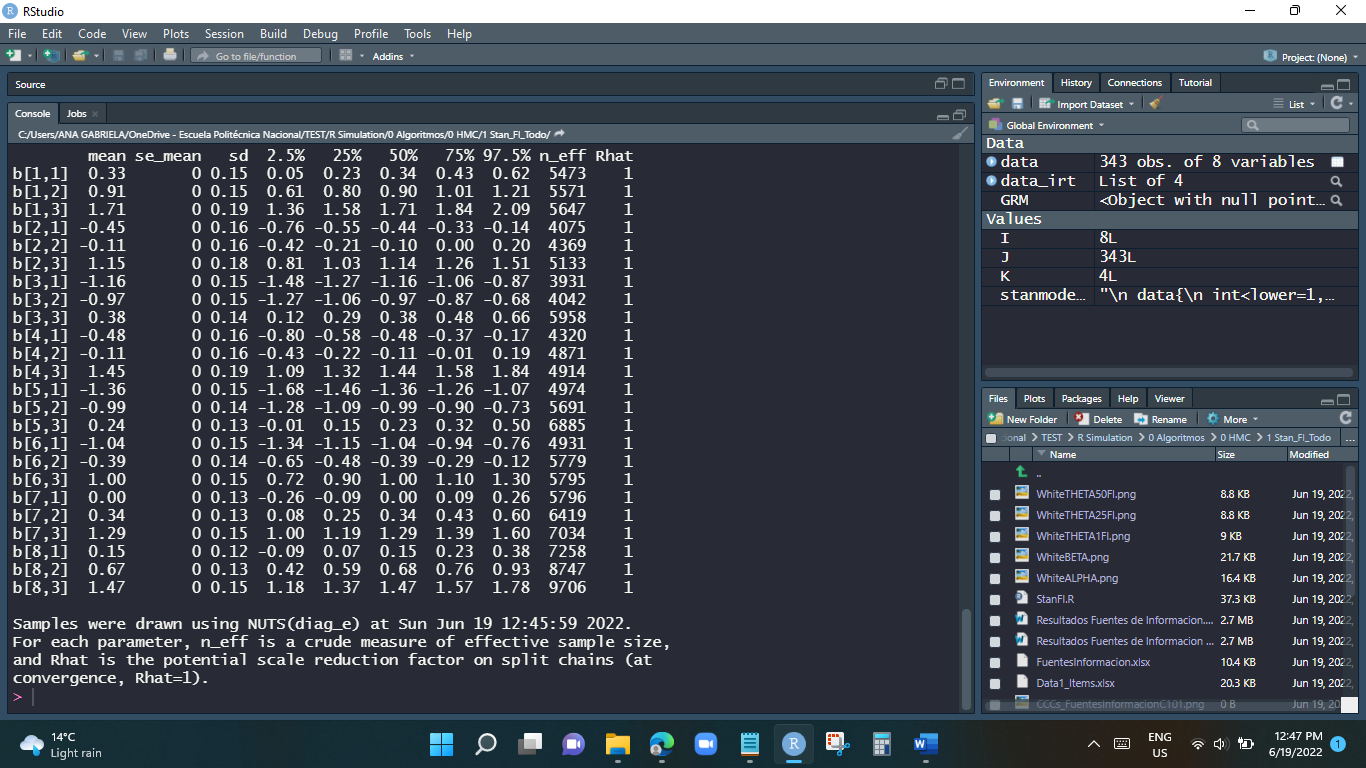


# **print(GRM,par='alpha')**

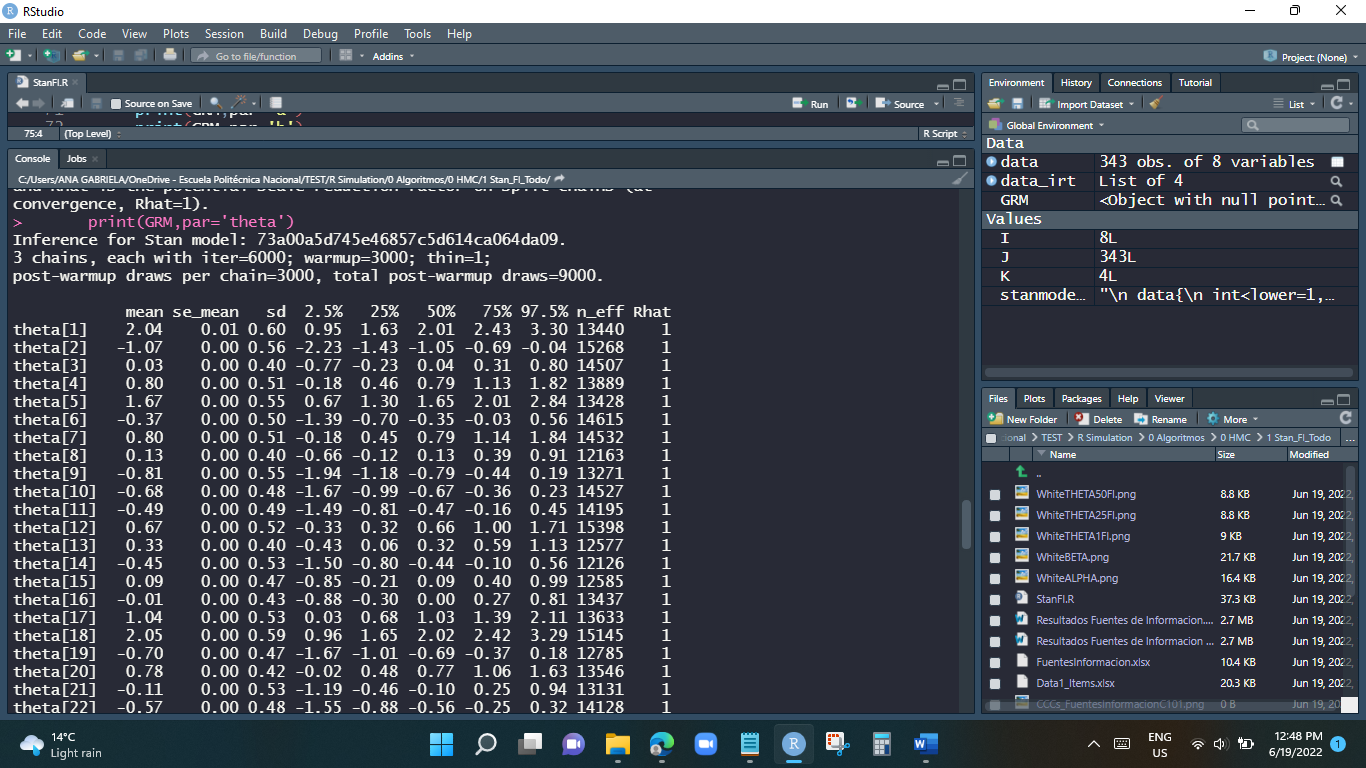


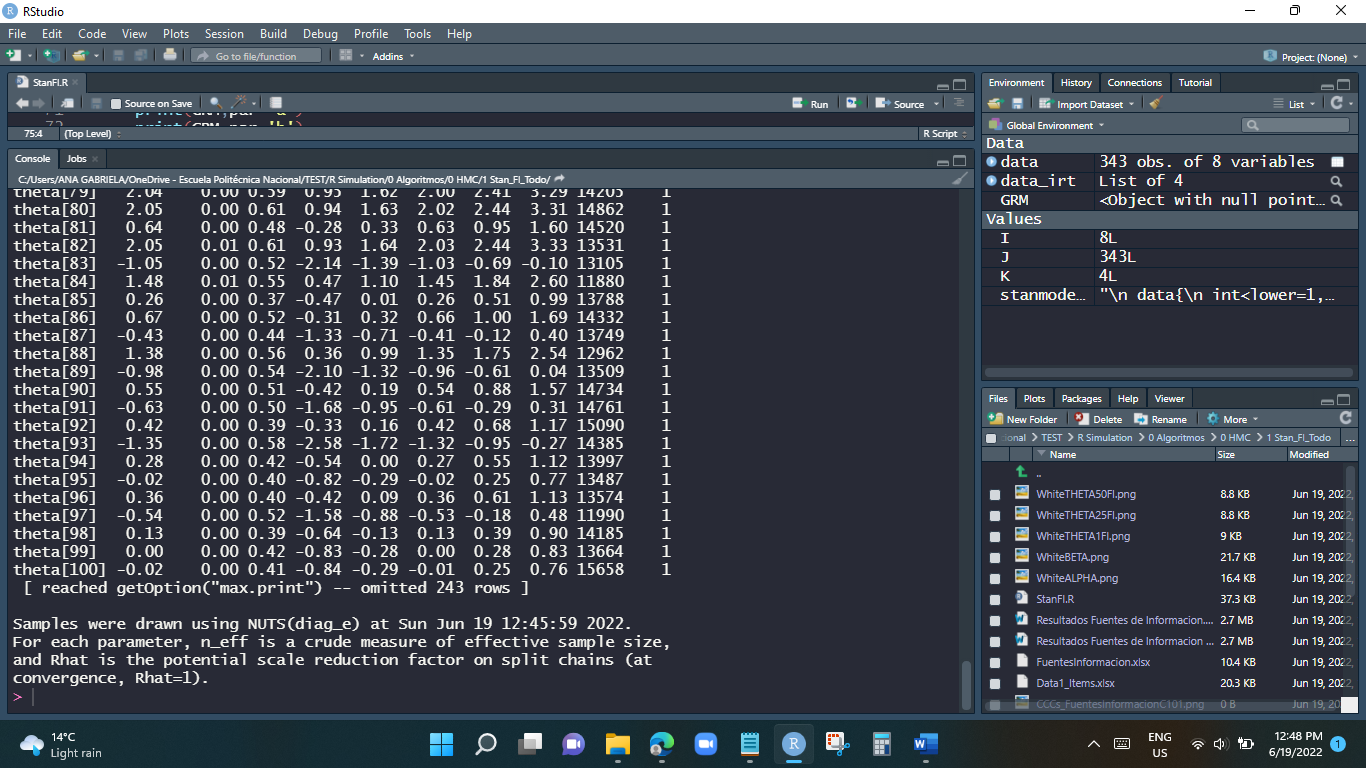
# **print(GRM,par='beta')**





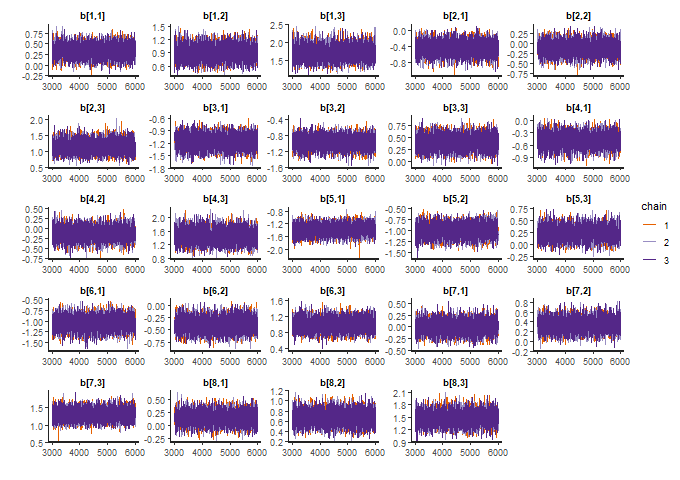
# **print(GRM,par='theta')**

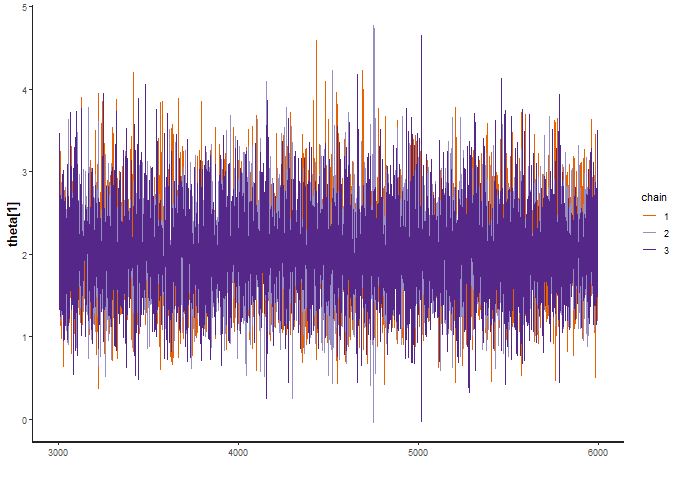


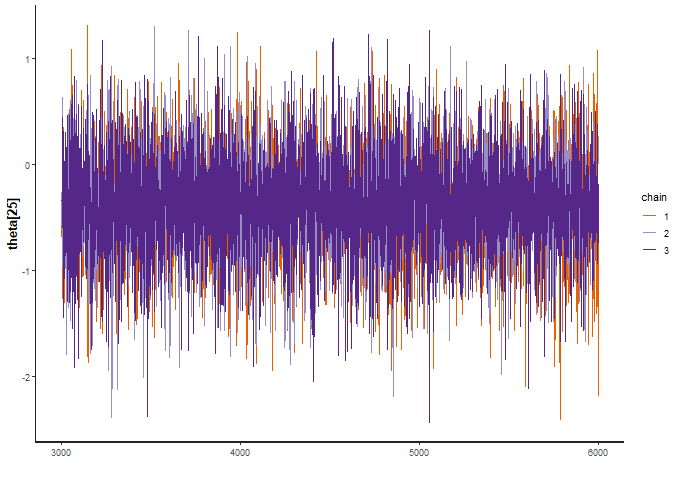


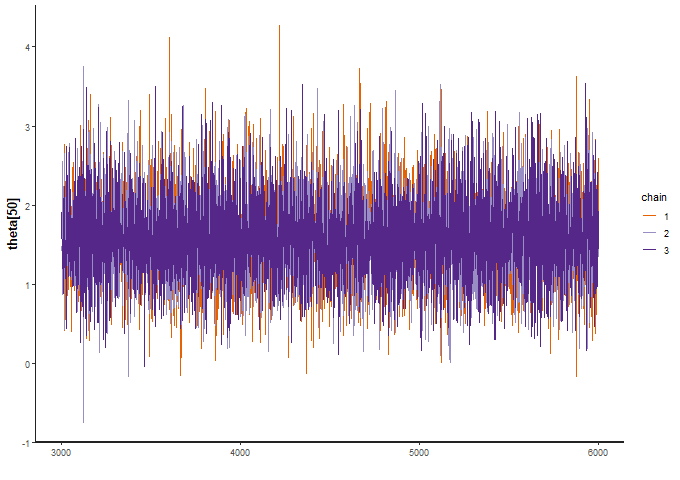
# **White noise**

****

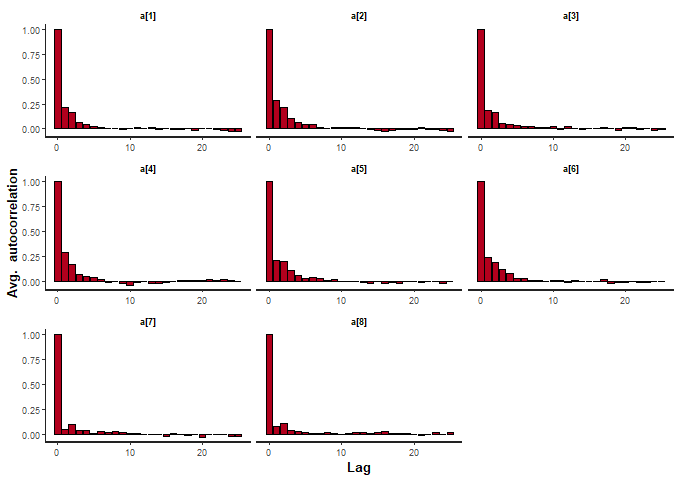
****

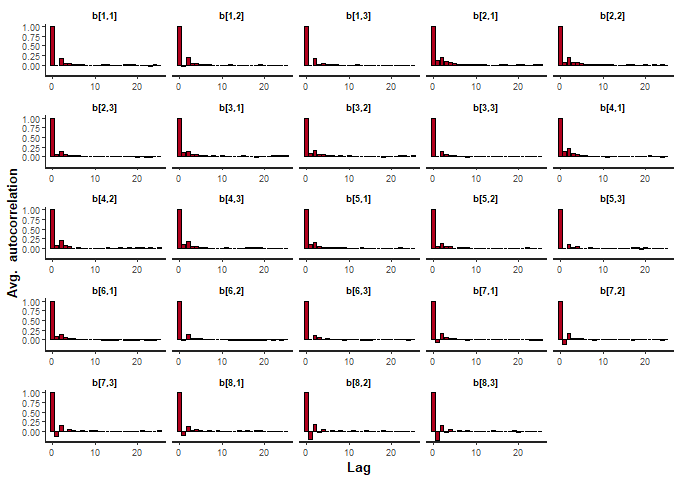
****

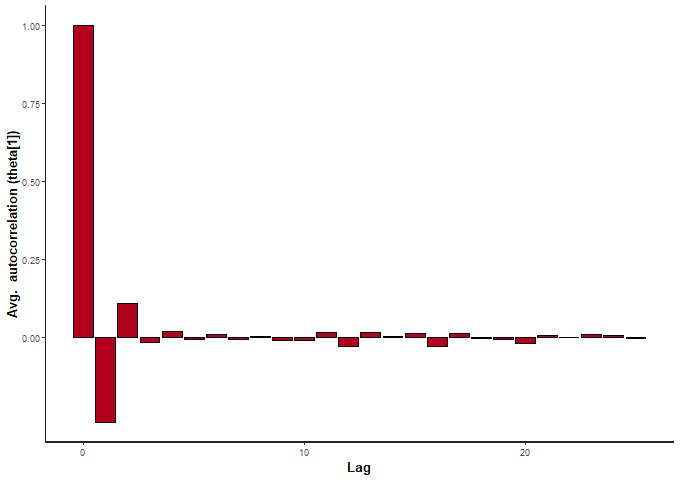
****

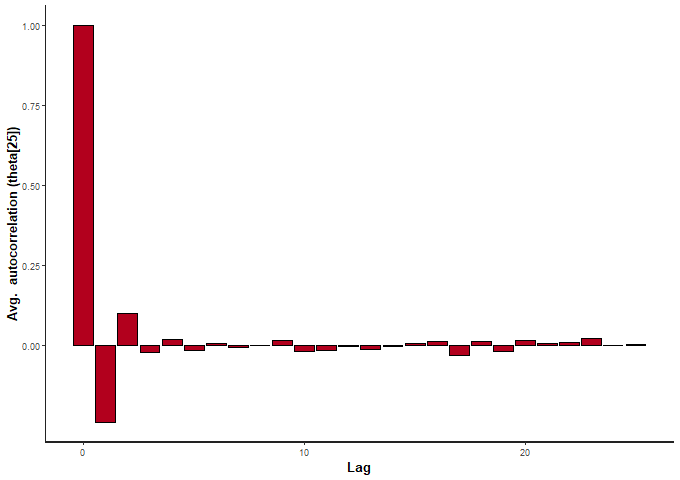
****

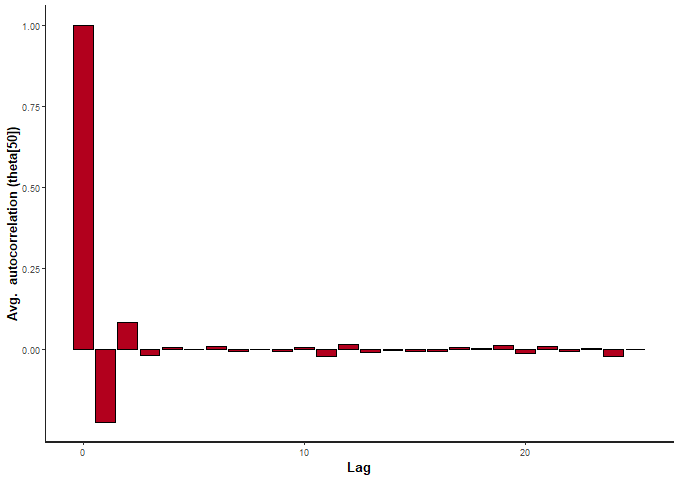
# **Autocorrelacion**

****

****

****

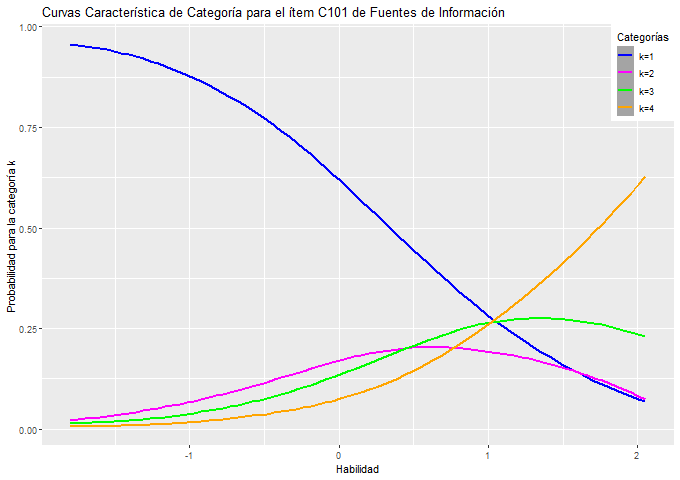
****

****

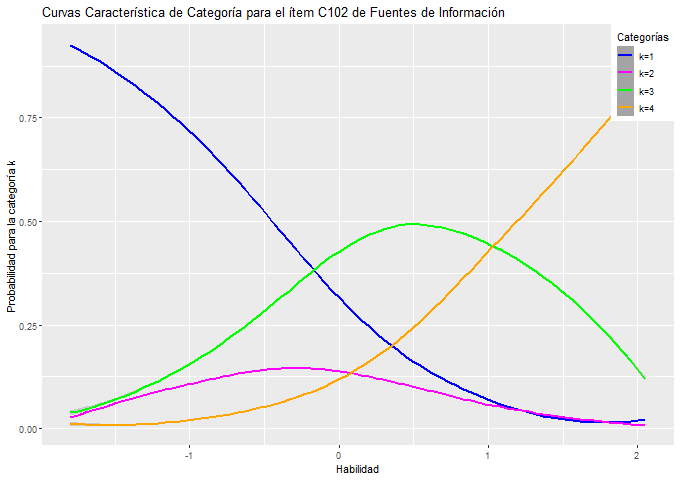
# **Resultados de las Probabilidades y Habilidad**

# **CCCs Curvas Caracteristica**

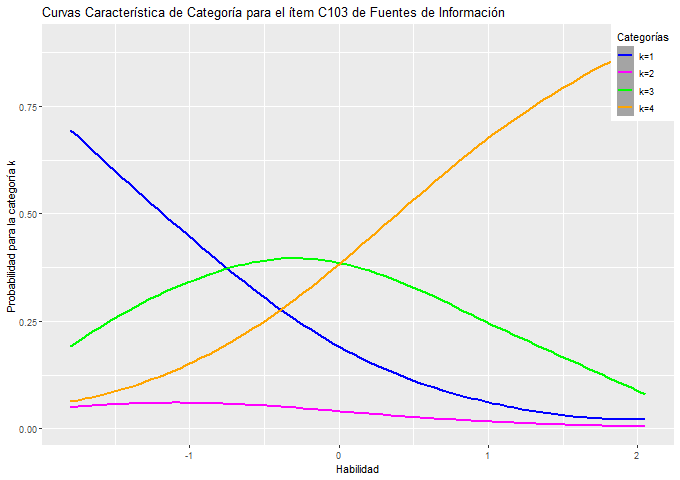
## C101



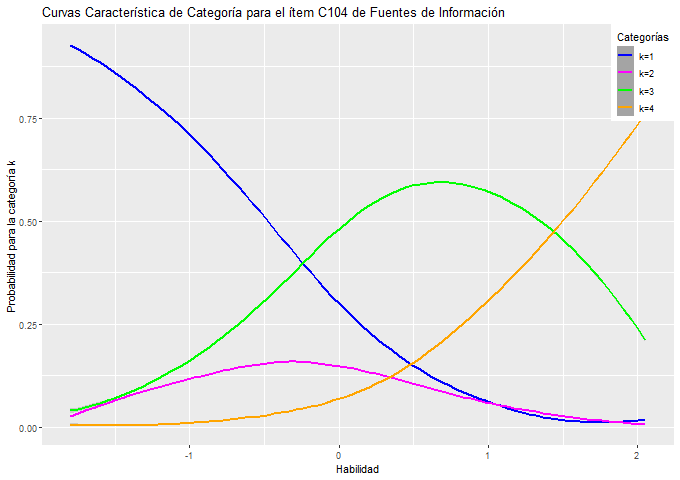
## C102



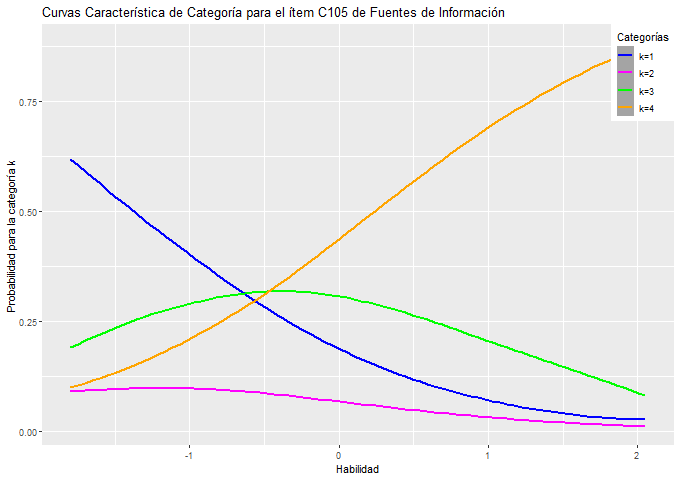
## C103



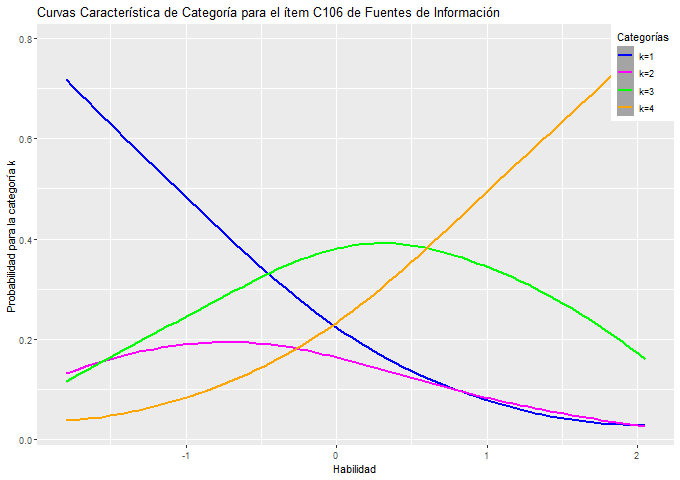
## C104



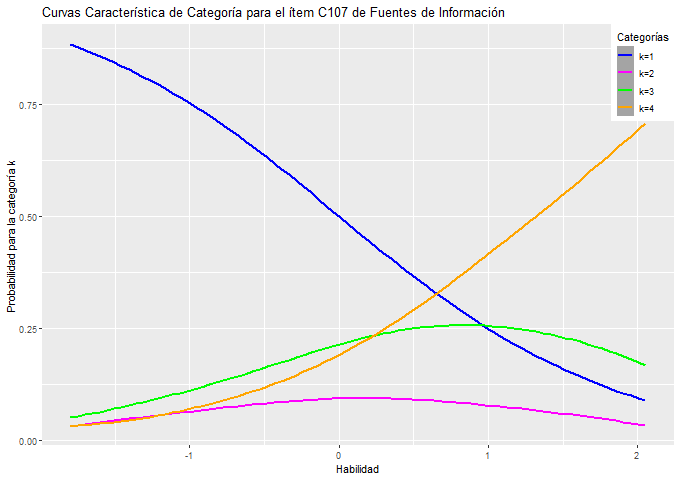
## C105



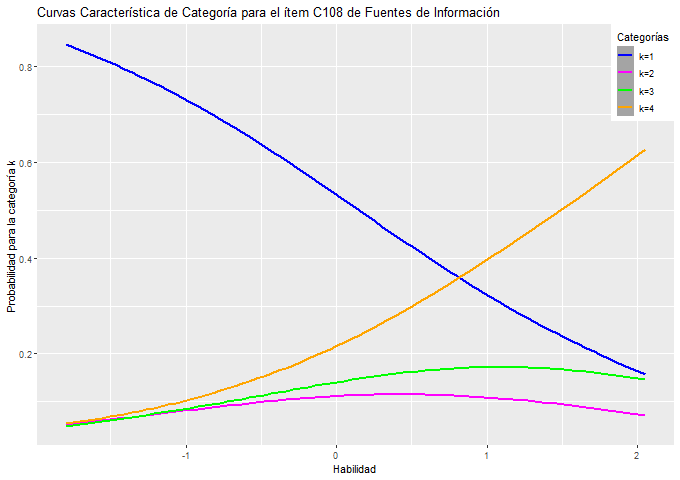
## C106



## C107



## C108



# **IICs Item de Informacion**

