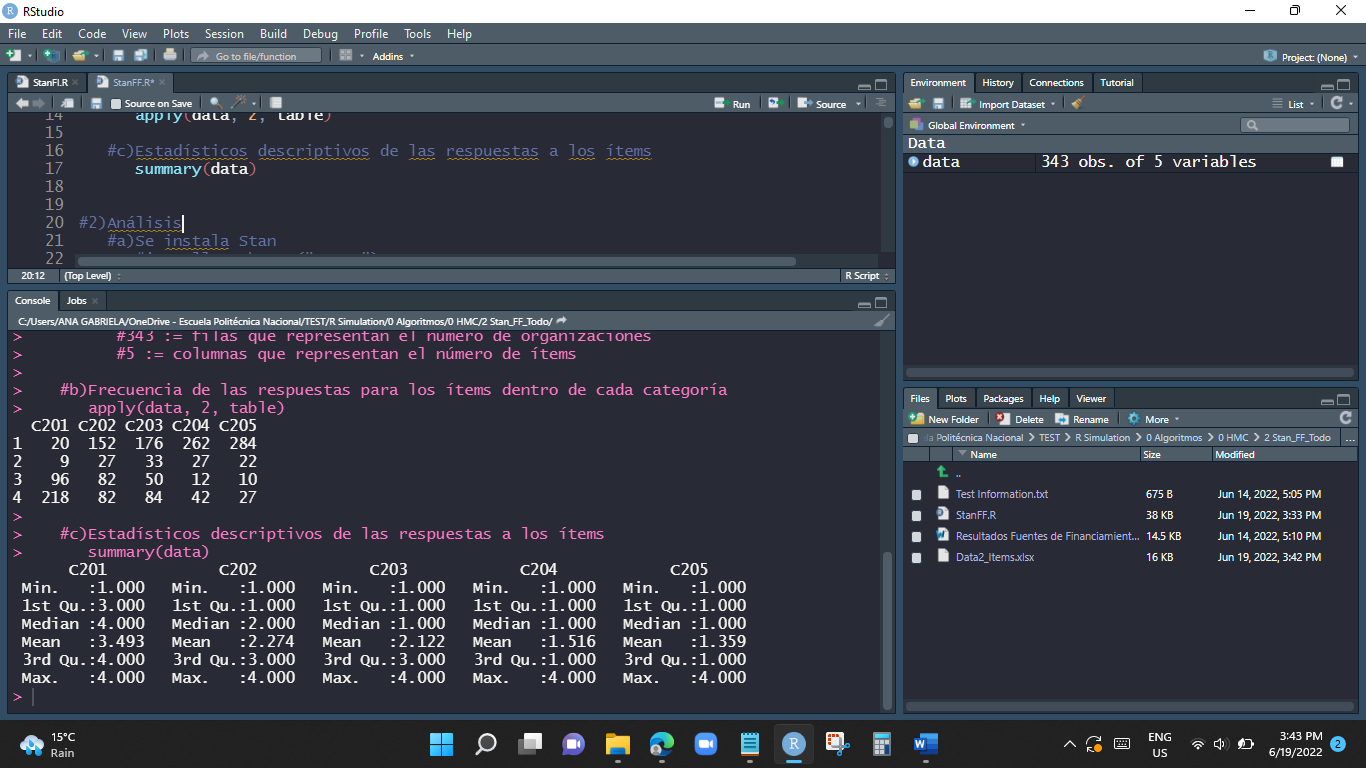
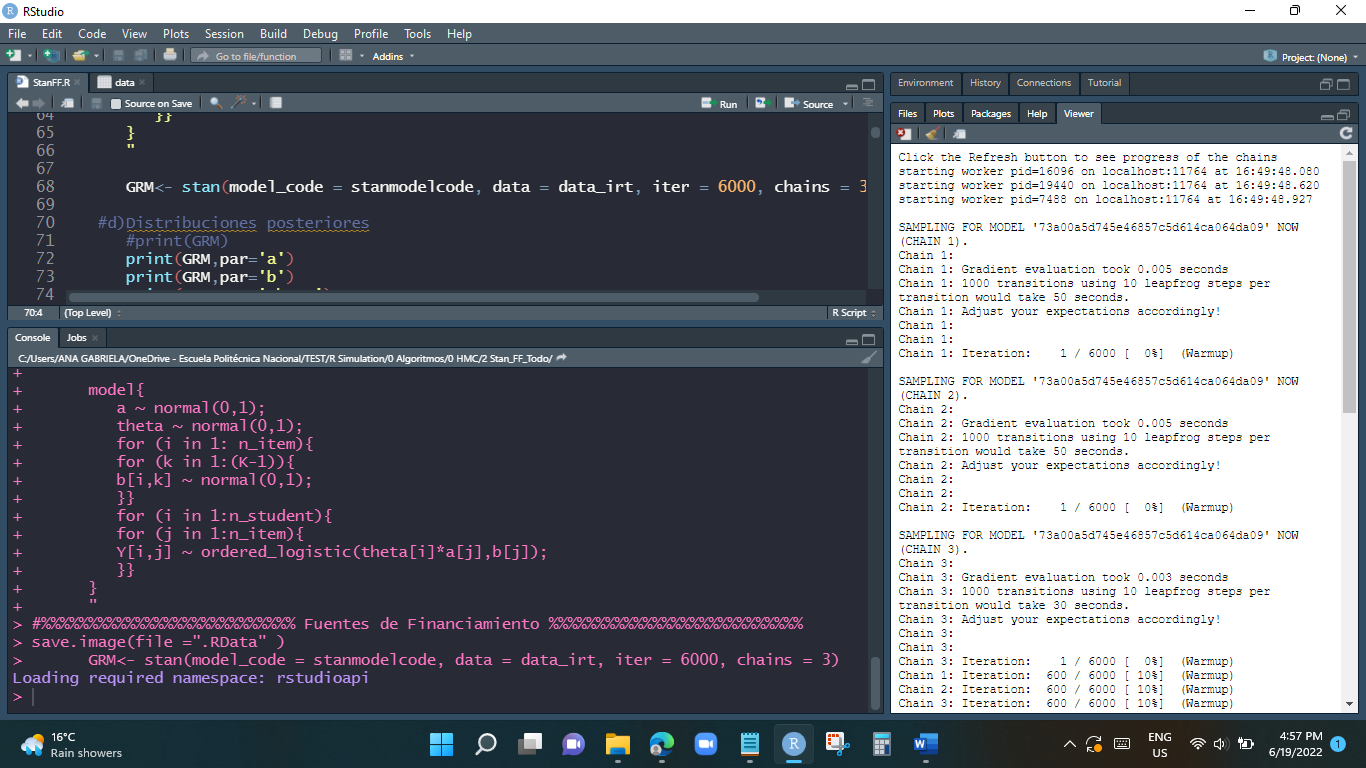
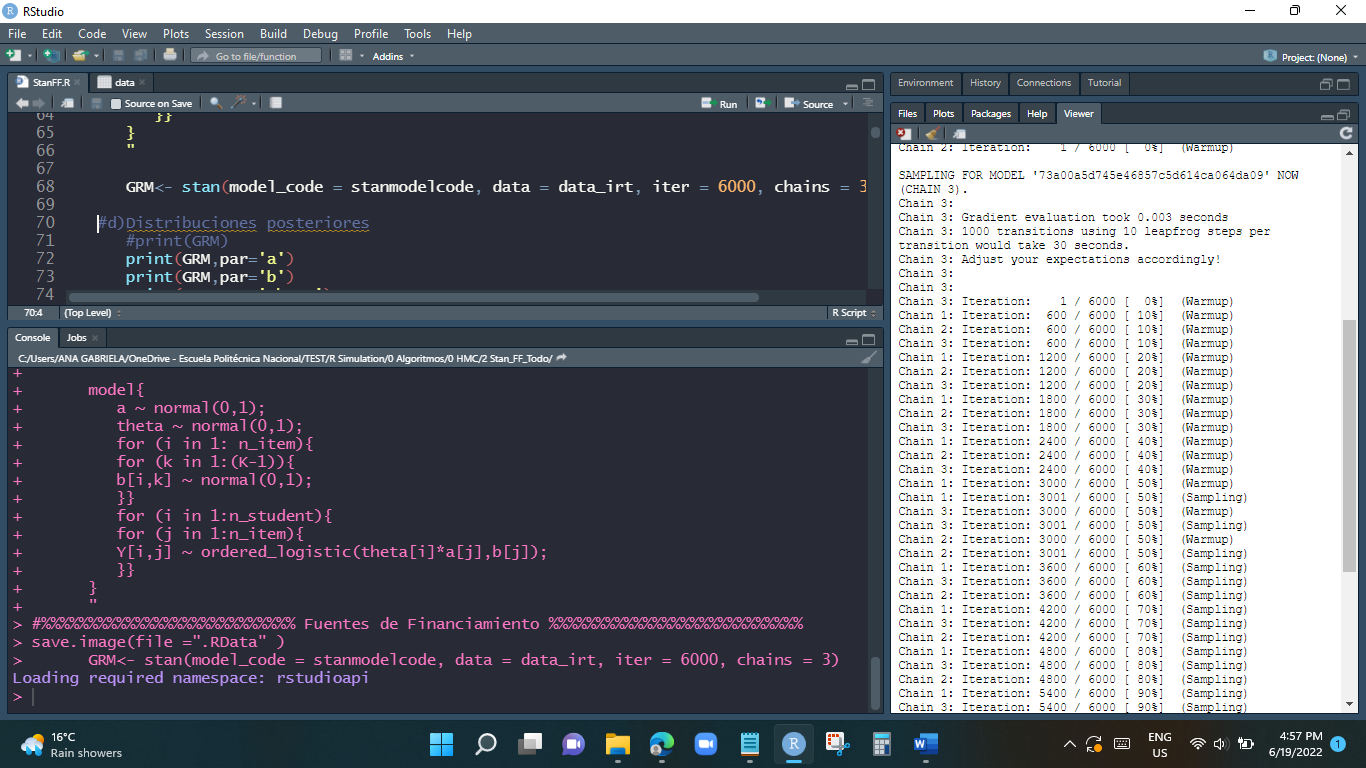
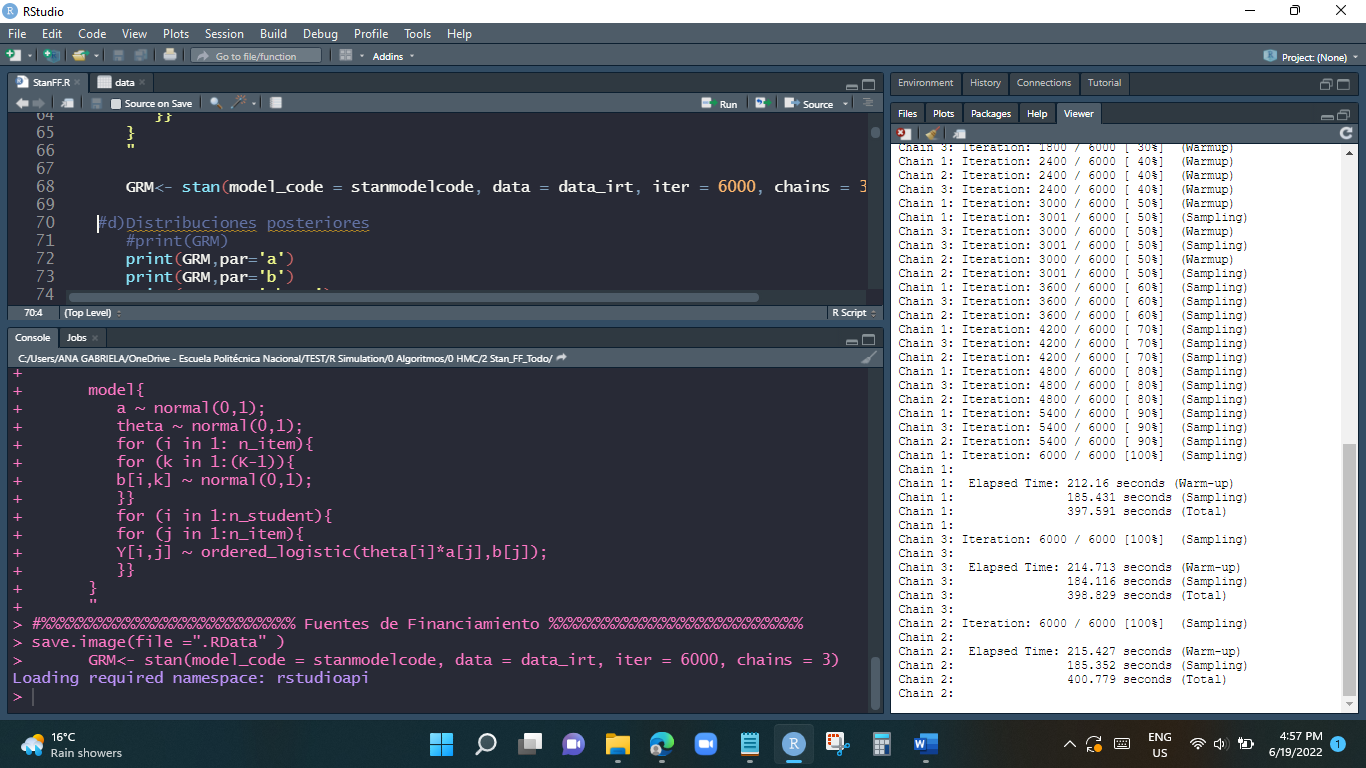
# **Frecuencia y Estadísticos Descriptivos**



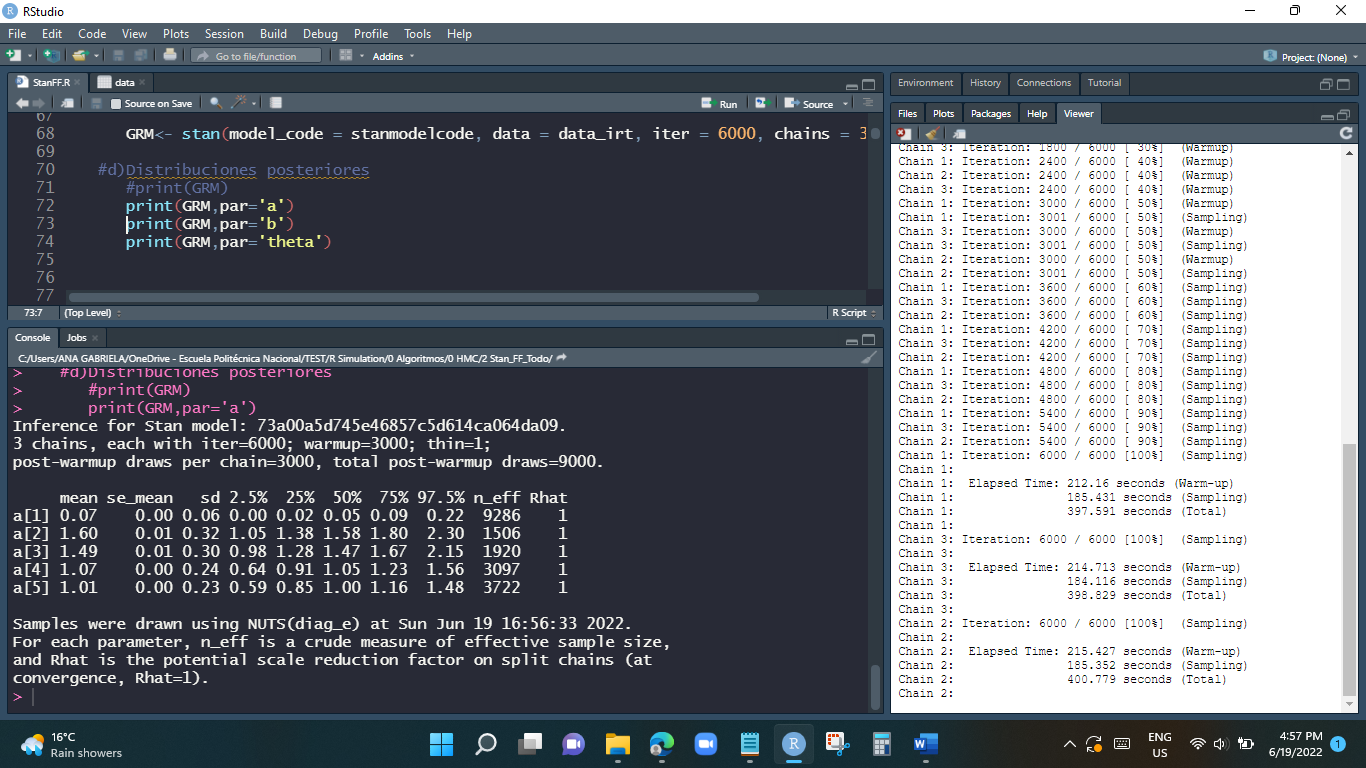
# **Leemos GRM**



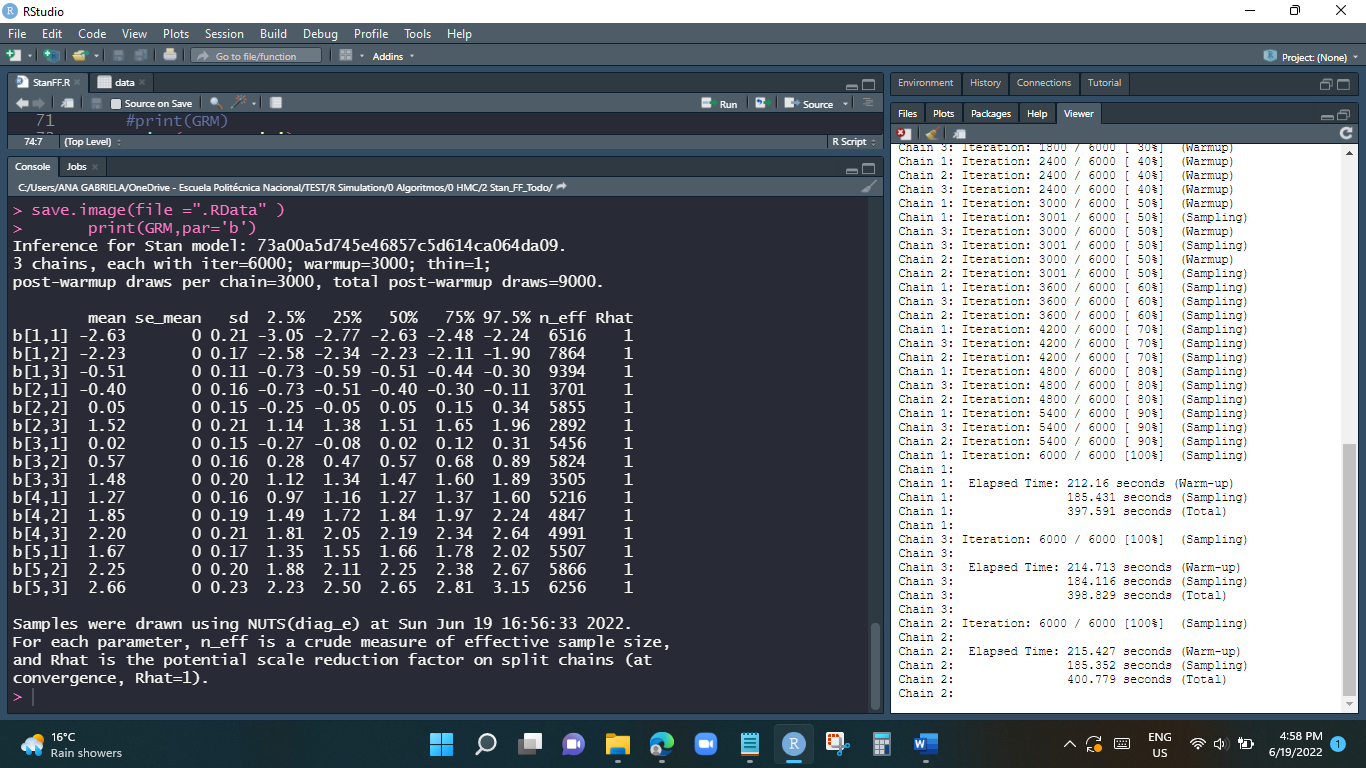




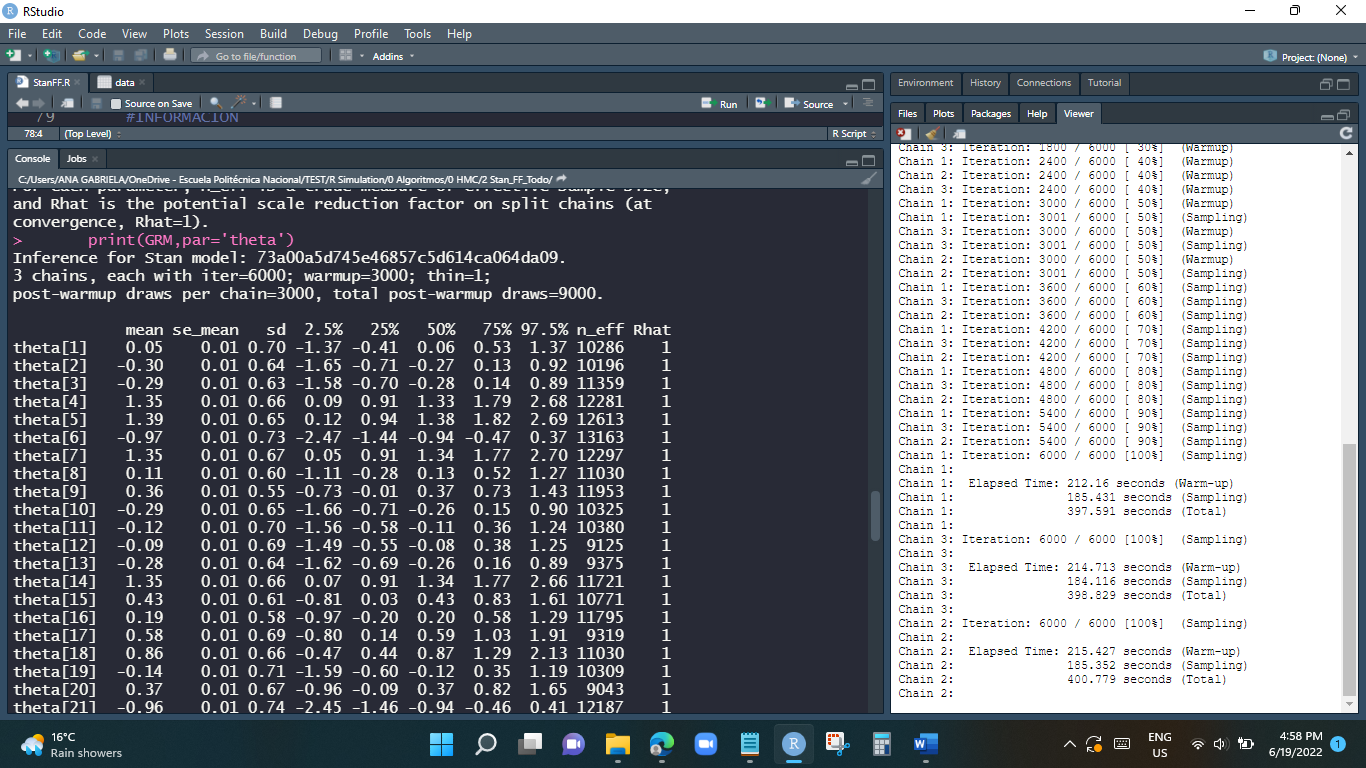
# **print(GRM,par='alpha')**

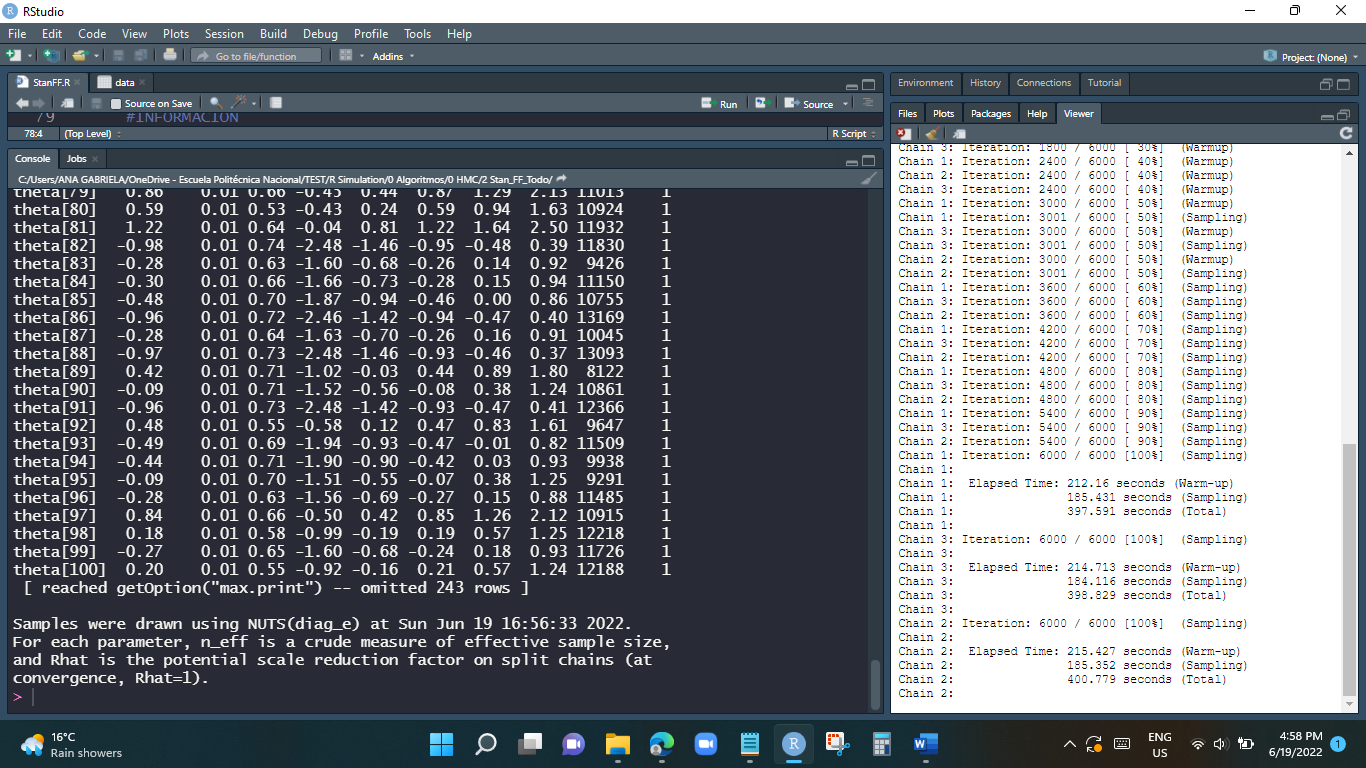


# **print(GRM,par='beta')**

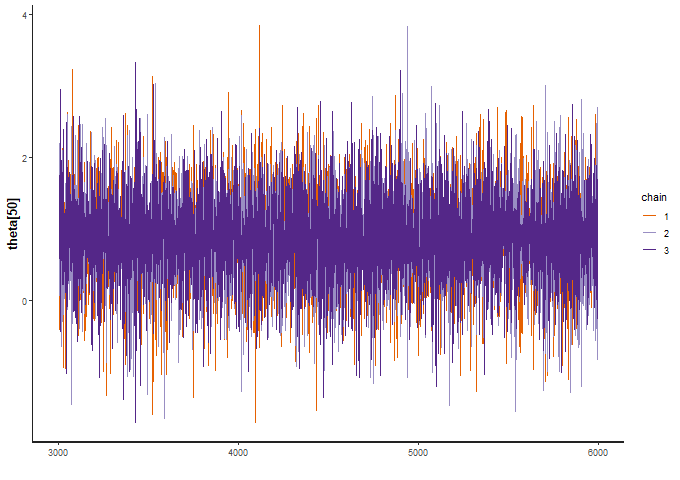
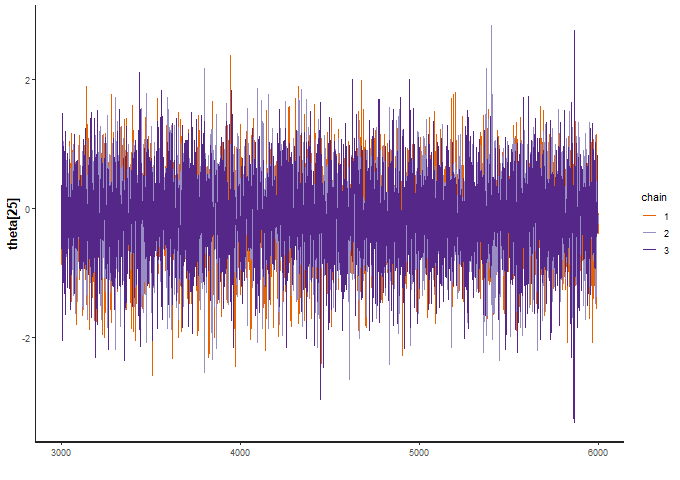
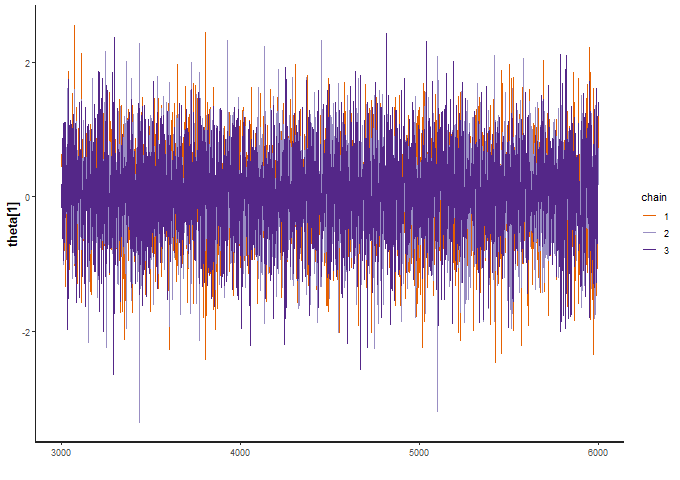
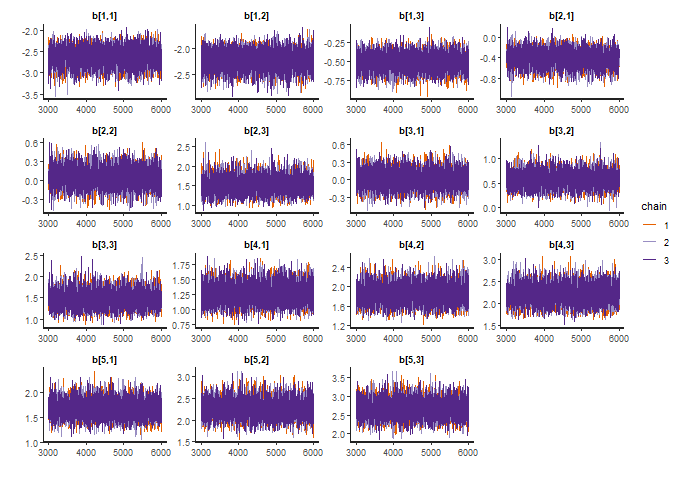
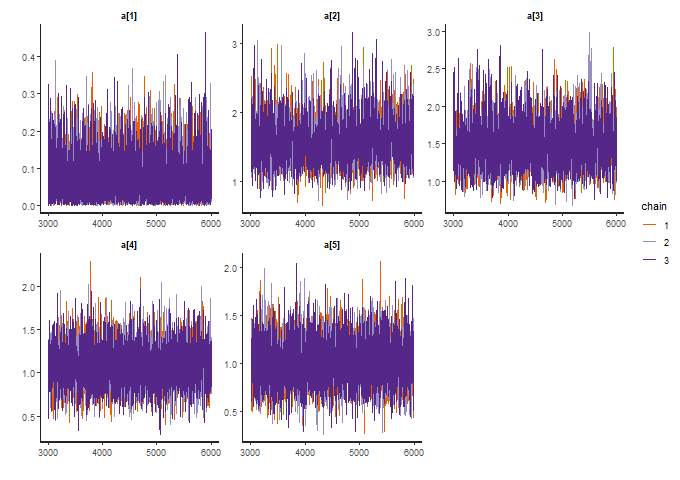


# **print(GRM,par='theta')**

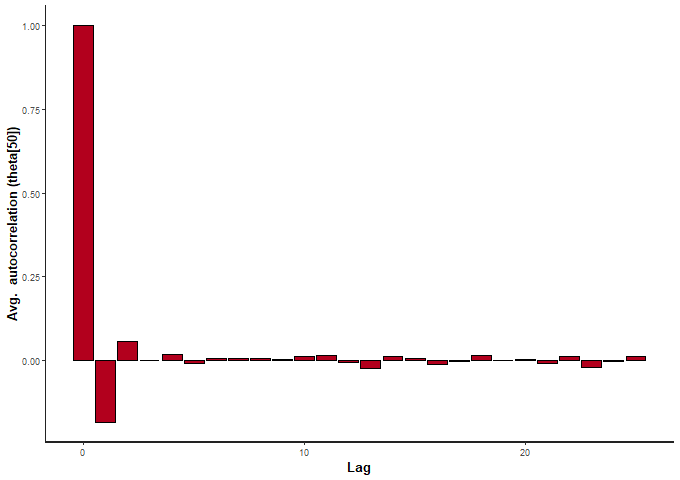
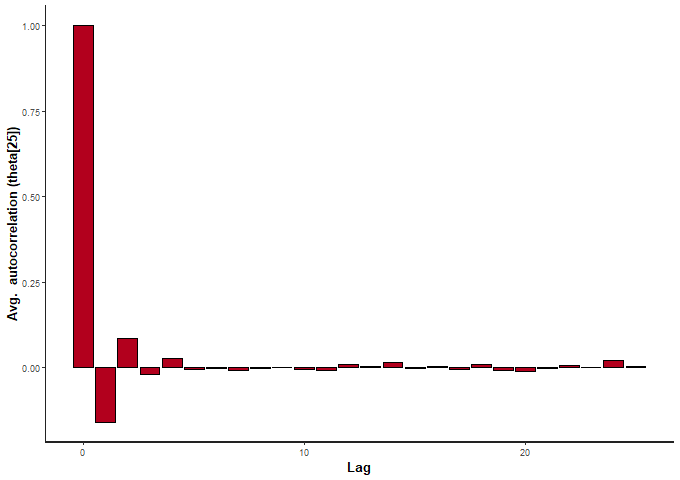
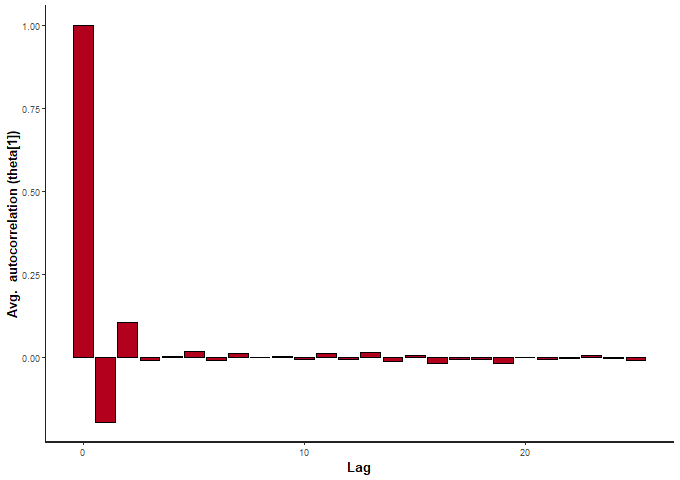
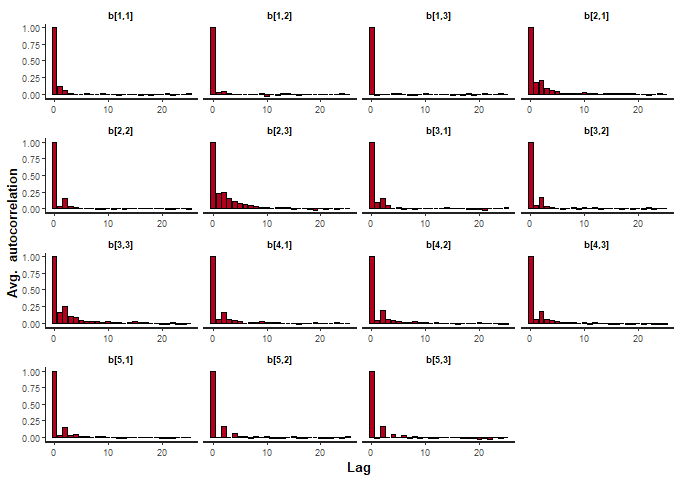
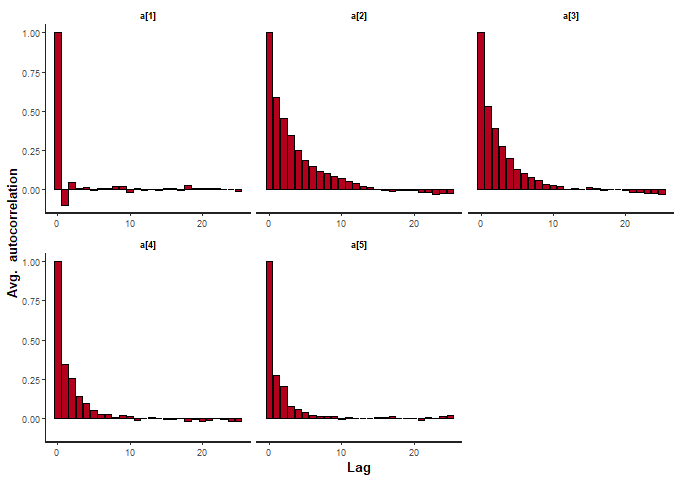




# **White noise**

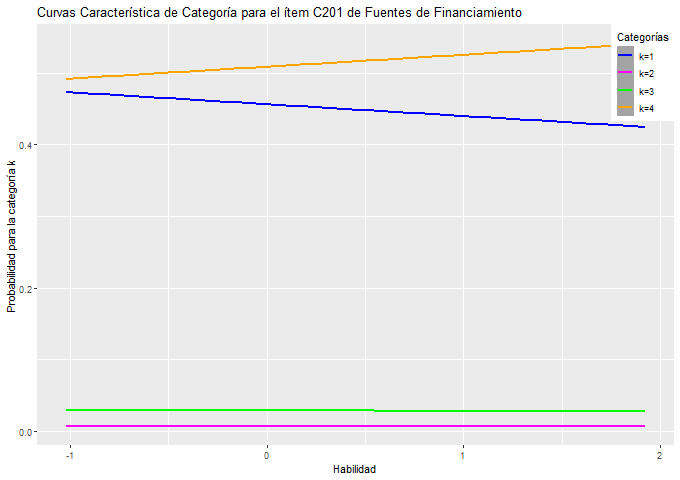
****

# **Autocorrelacion**

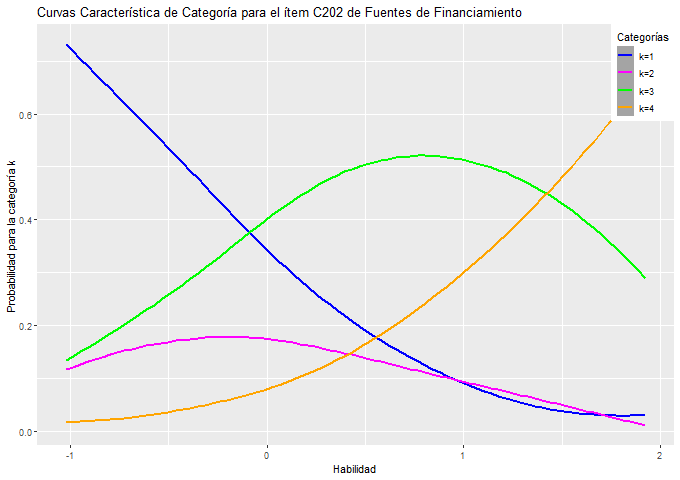
****

# **CCCs Curvas Caracteristica**

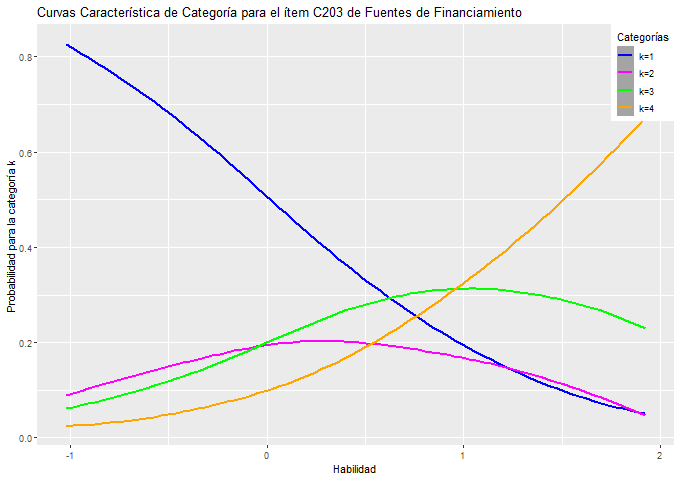
## C201



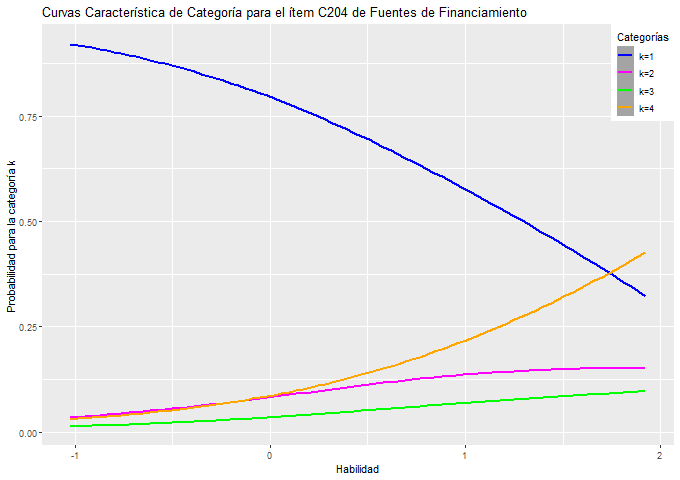
## C202



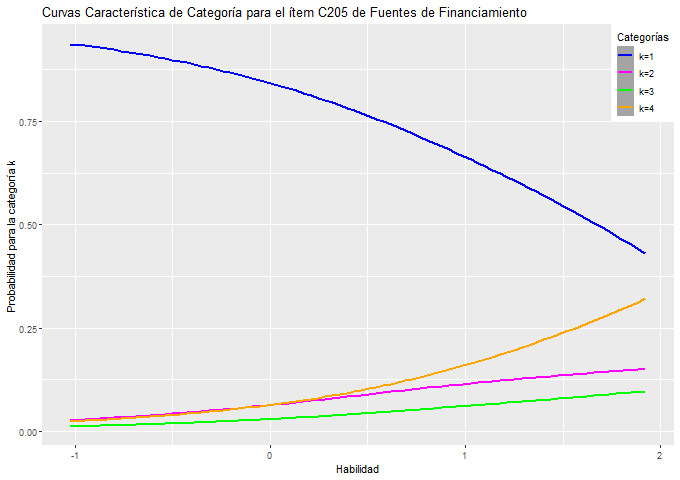
## C203



## C204



## C205



# **IICs Item de Informacion**

