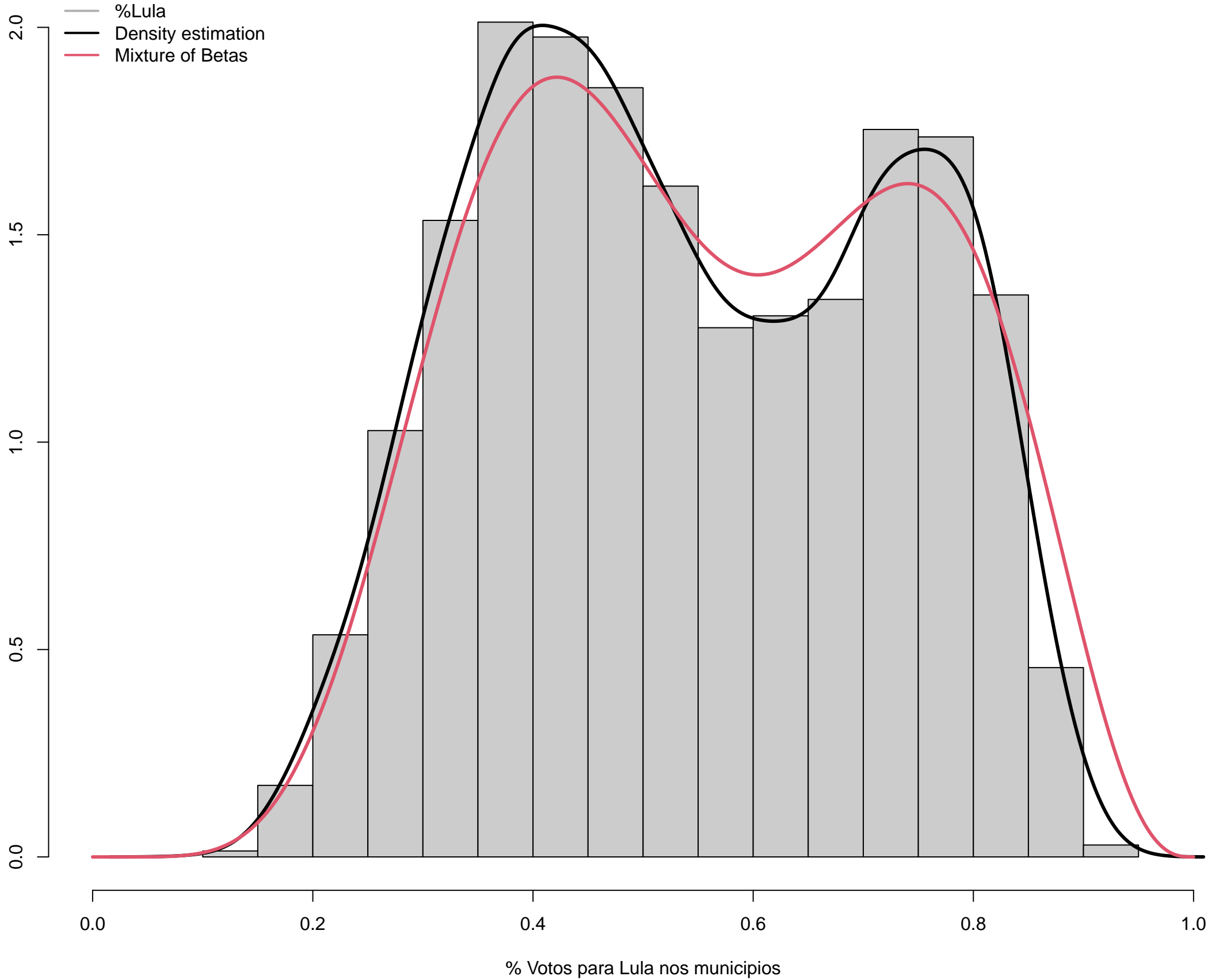
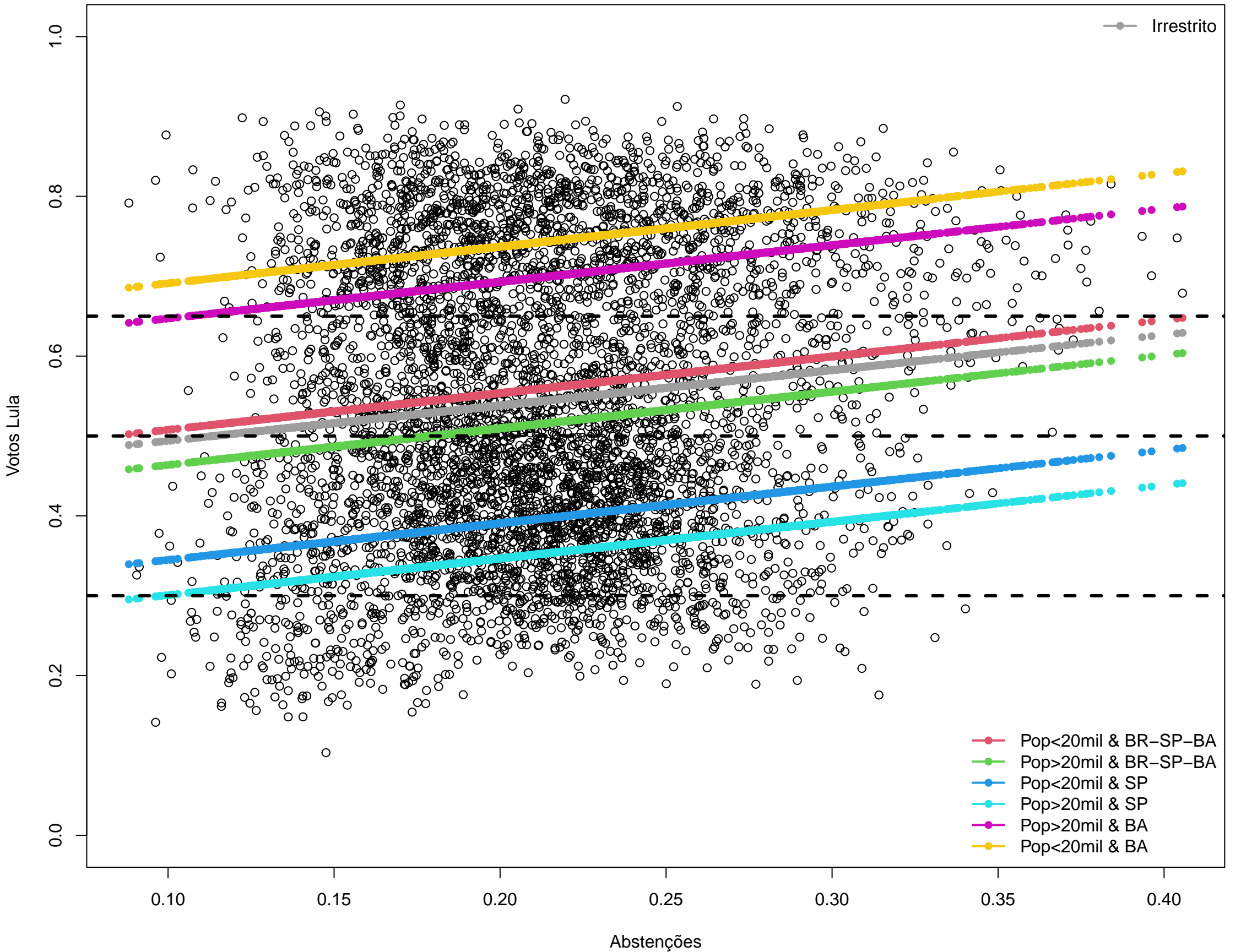


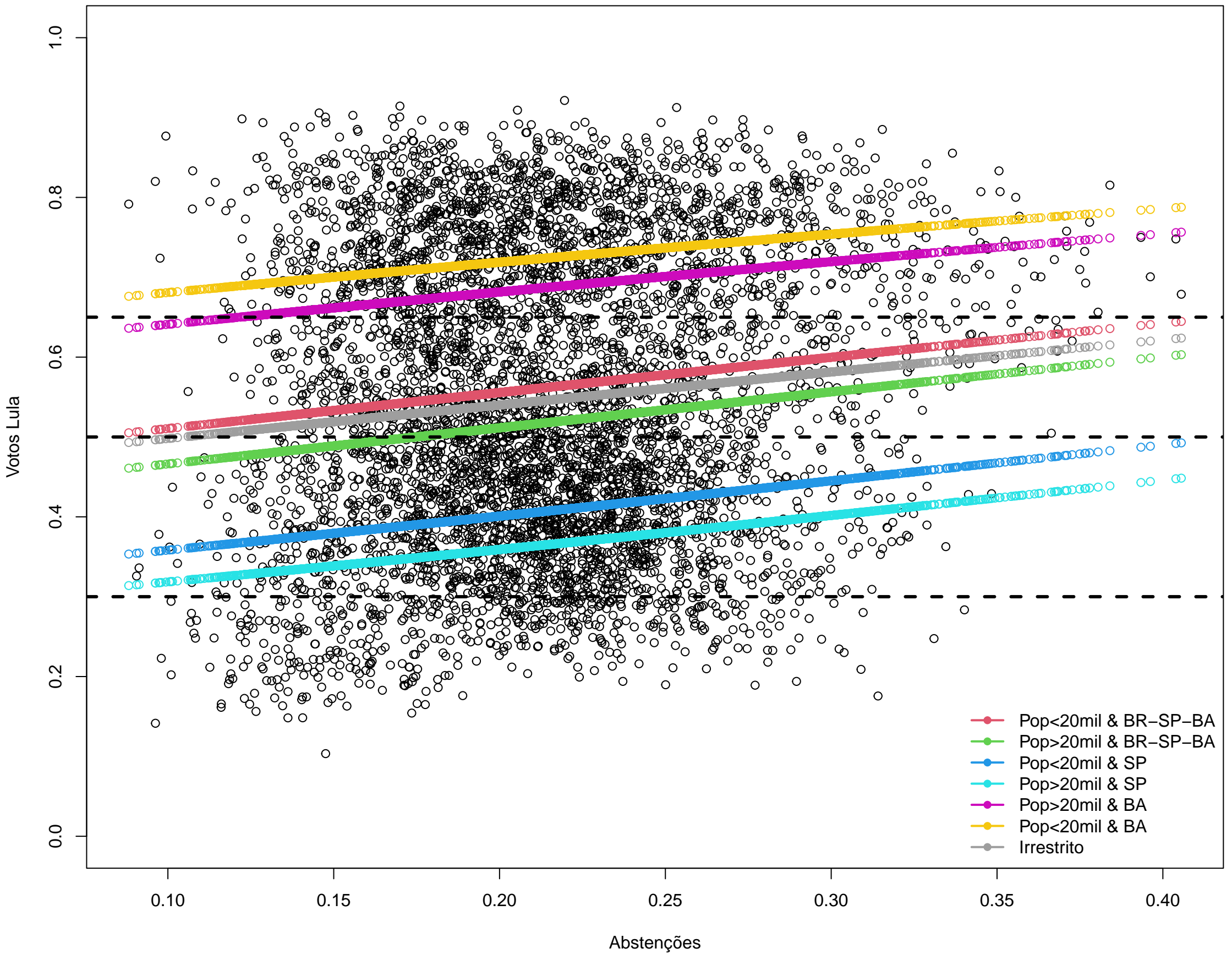
0.525Beta(7.5,10.5)+0.475Beta(10,4)
Mode=(0.41,0.75) – StDev=(0.113,0.117)



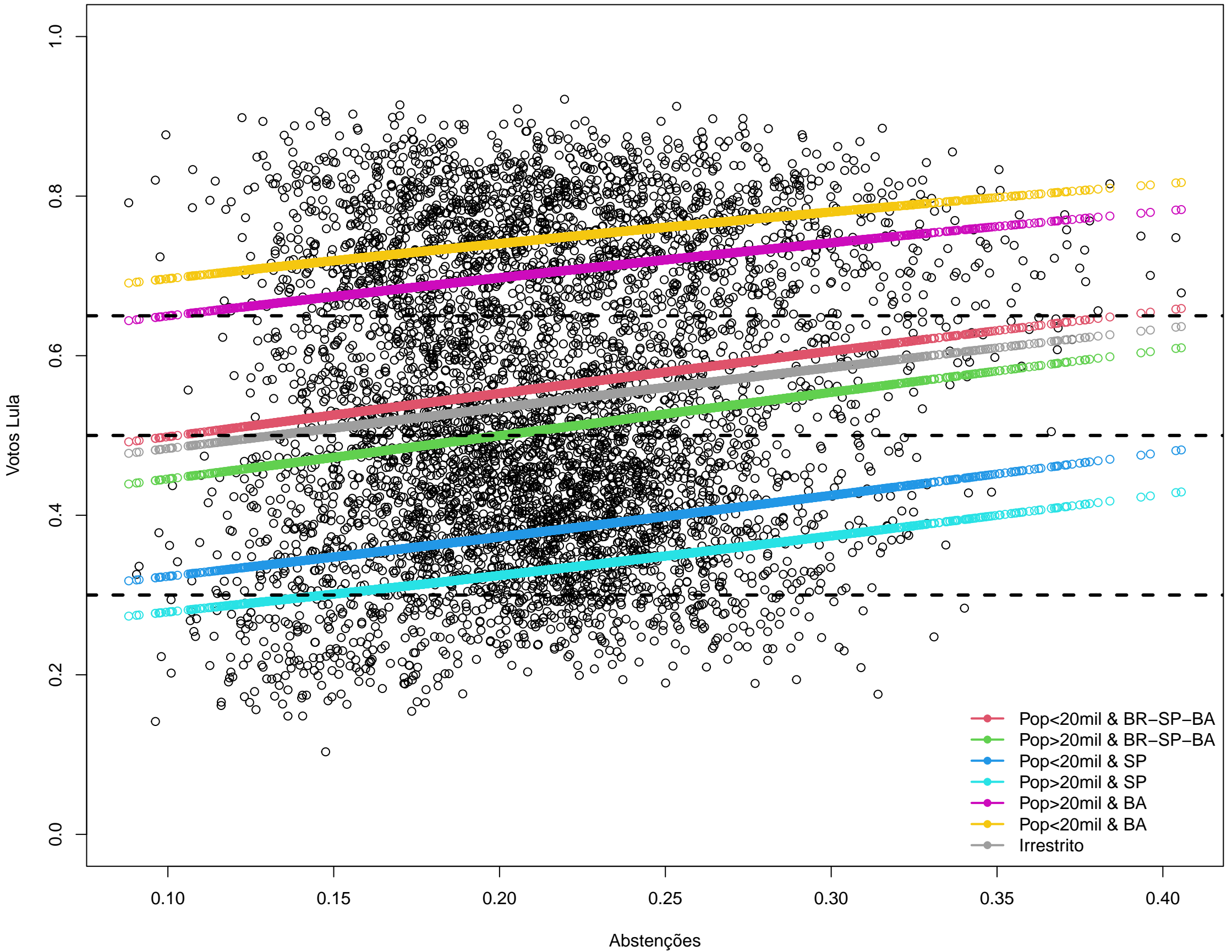
Frequentist Gaussian linear regression

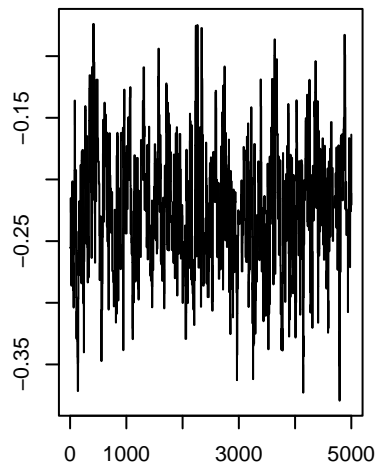
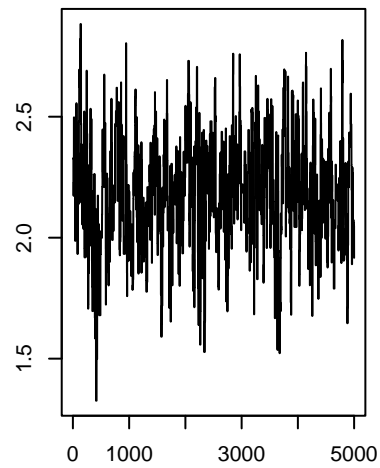
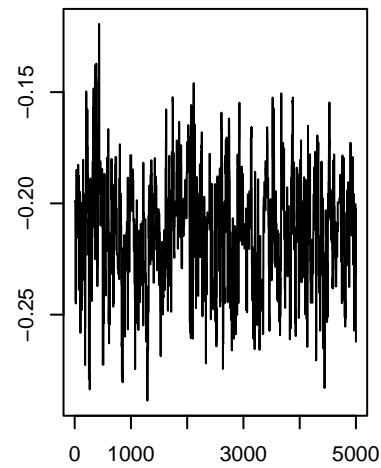
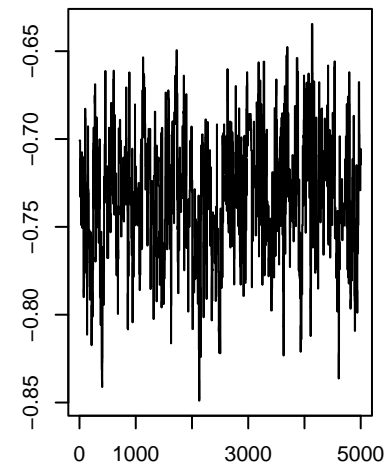
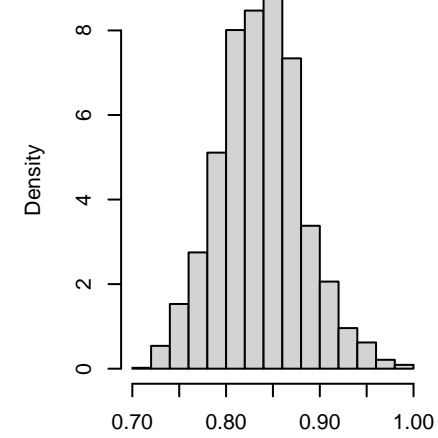
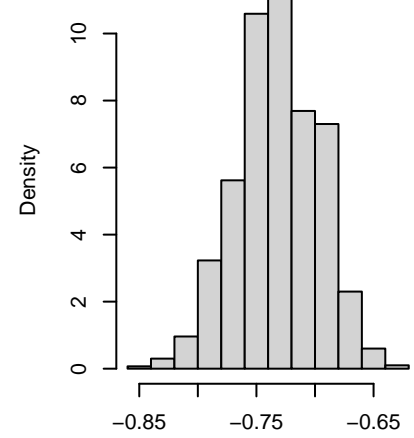
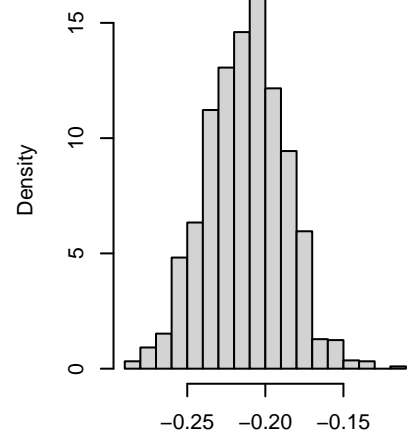
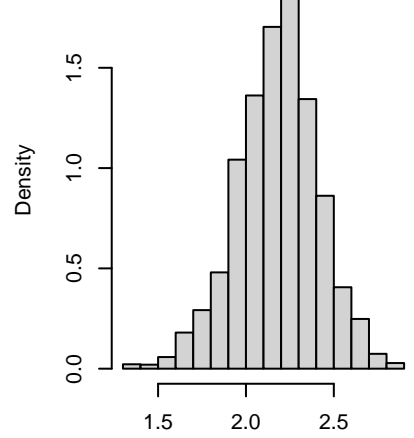
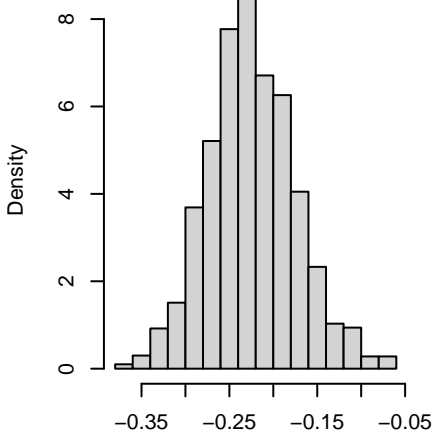
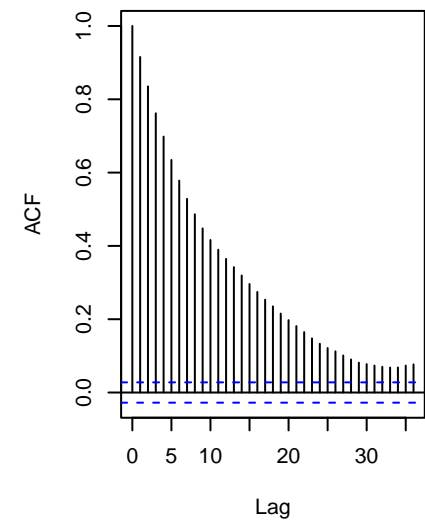
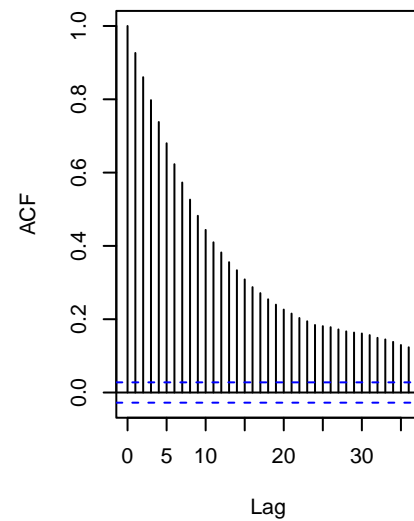
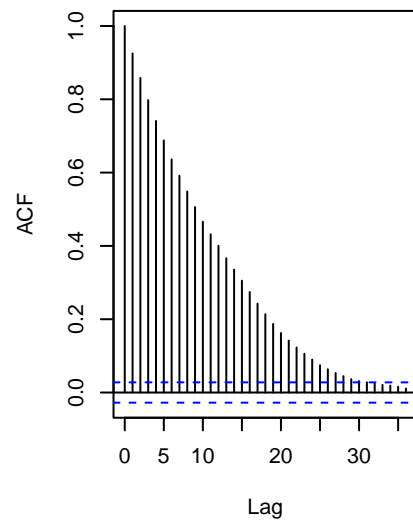
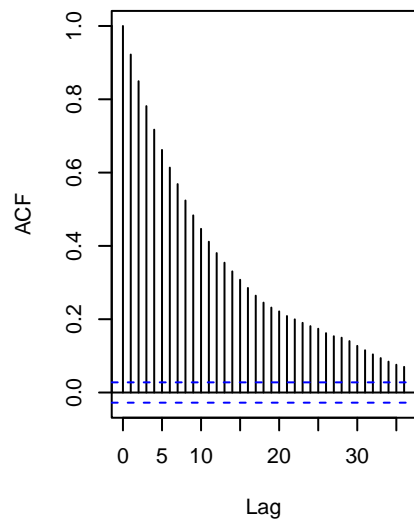
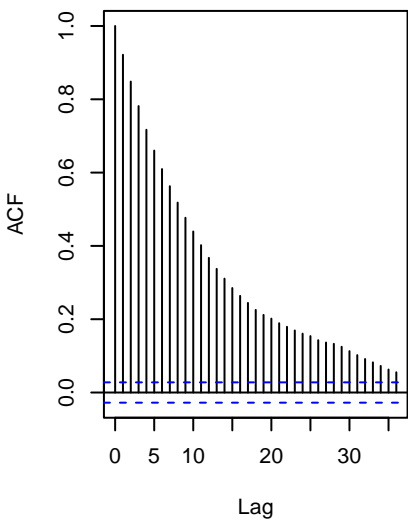
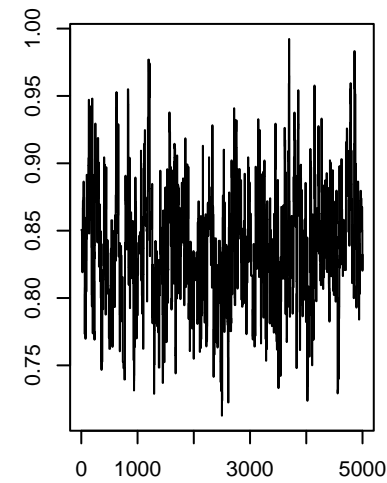


Frequentist Beta regression



Bayesian Beta regression



Intercepto**Abstenções****POP>20mil****SP****BA**

Intercepto para os diferentes grupos

