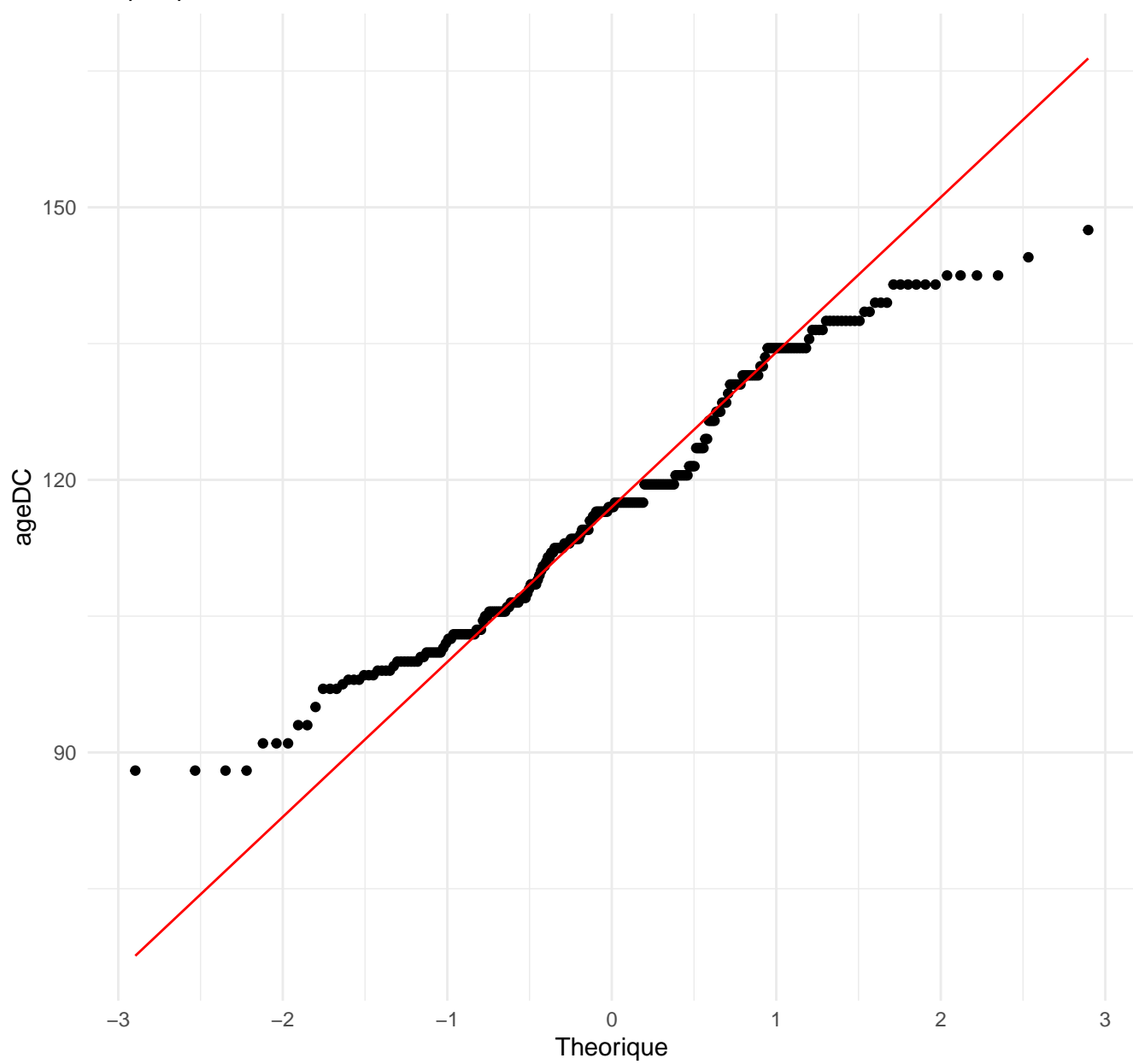


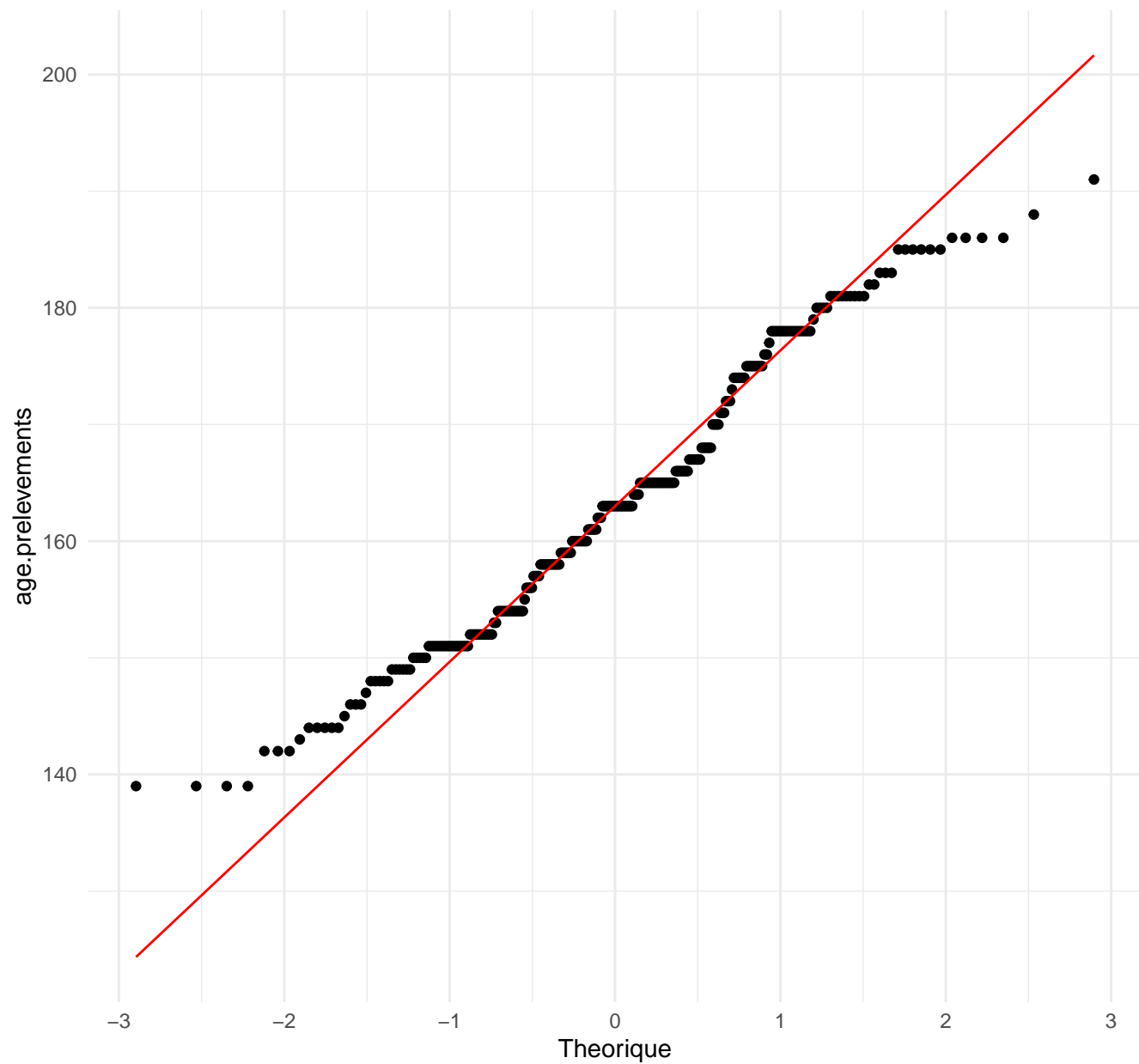
ageDC

shapiro p-value =  $6.84041667614932 \times 10^{-5}$



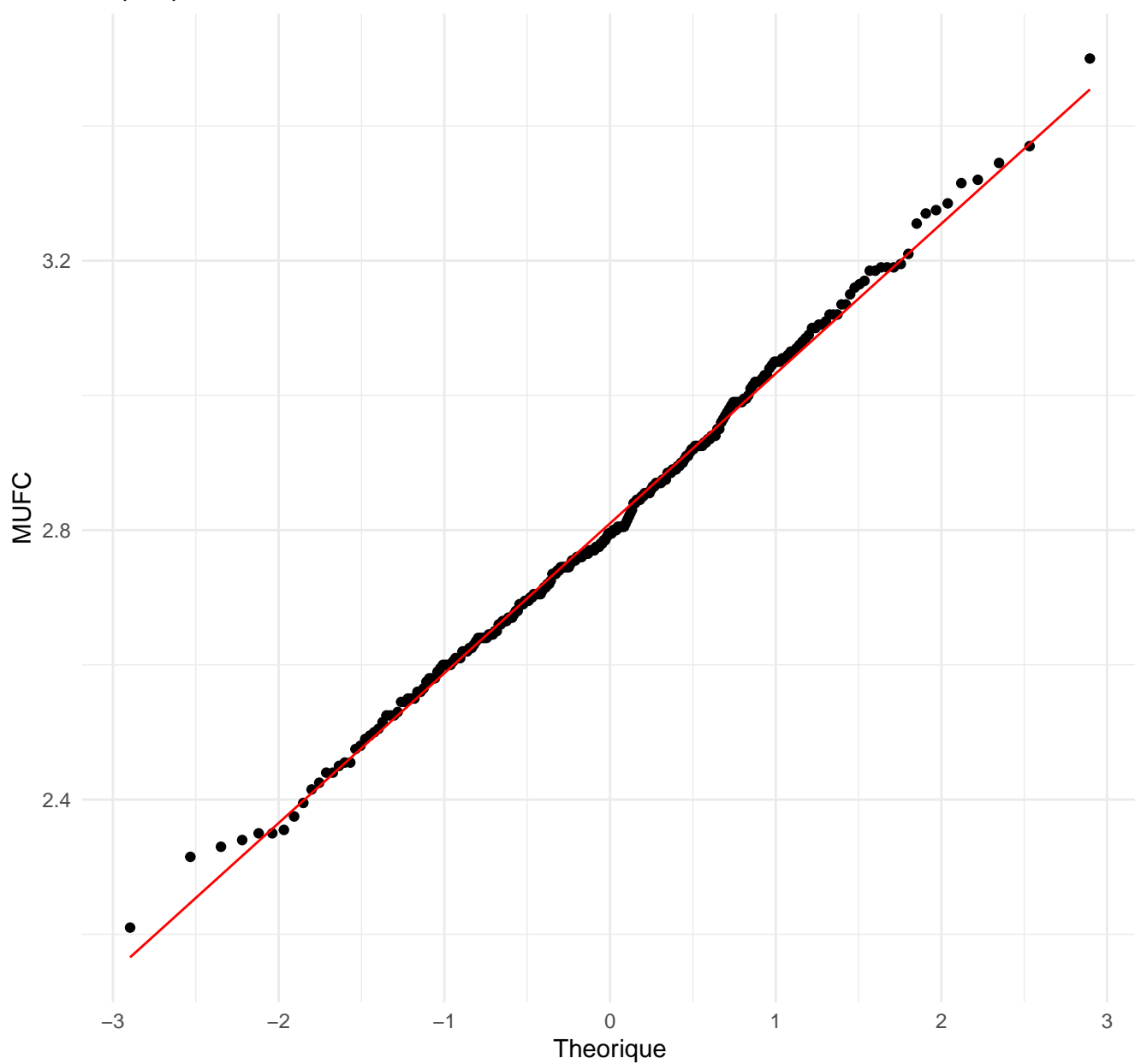
age.prelevements

shapiro p-value = 0.000238262439640677



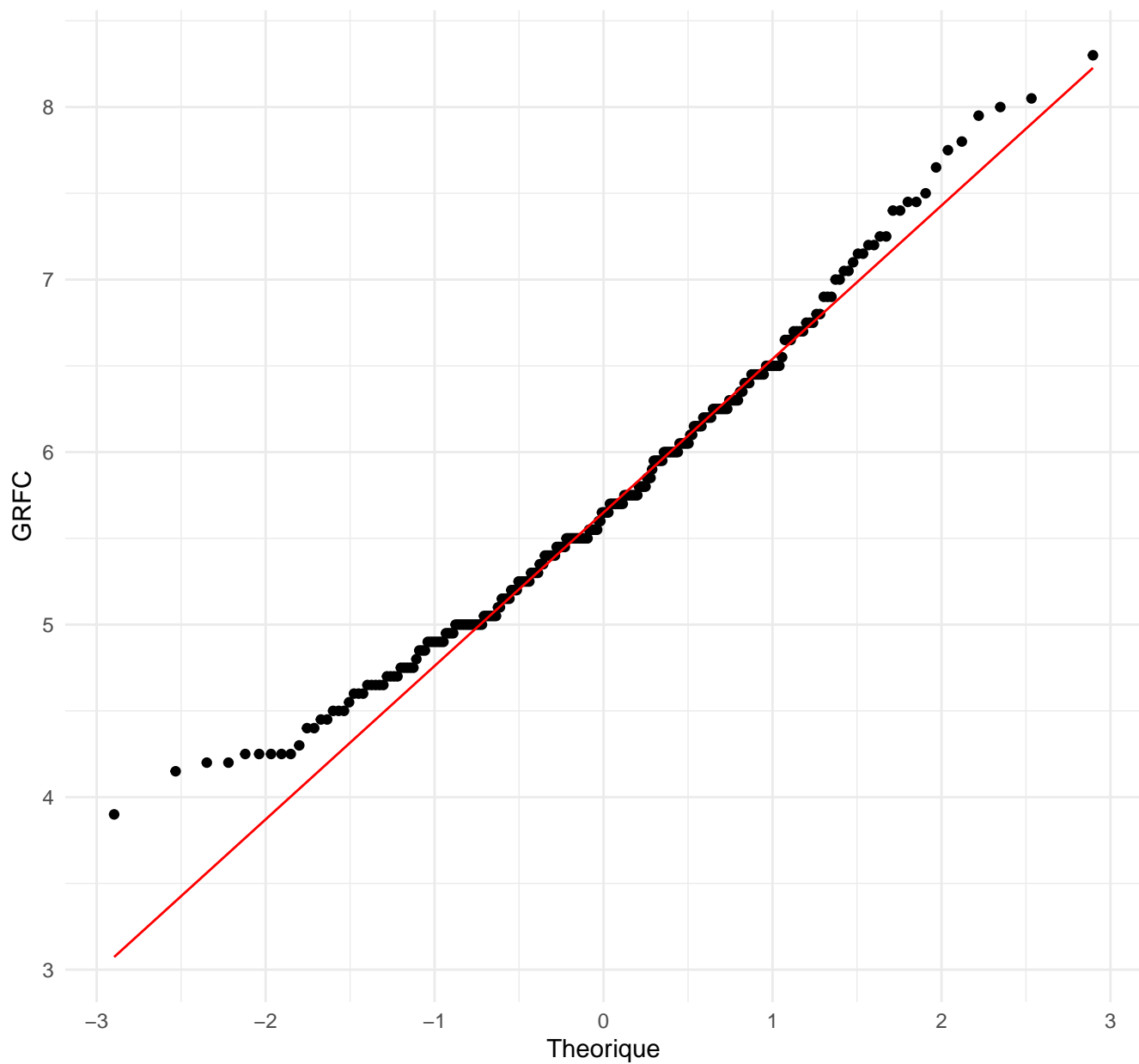
MUFC

shapiro p-value = 0.860320640651522



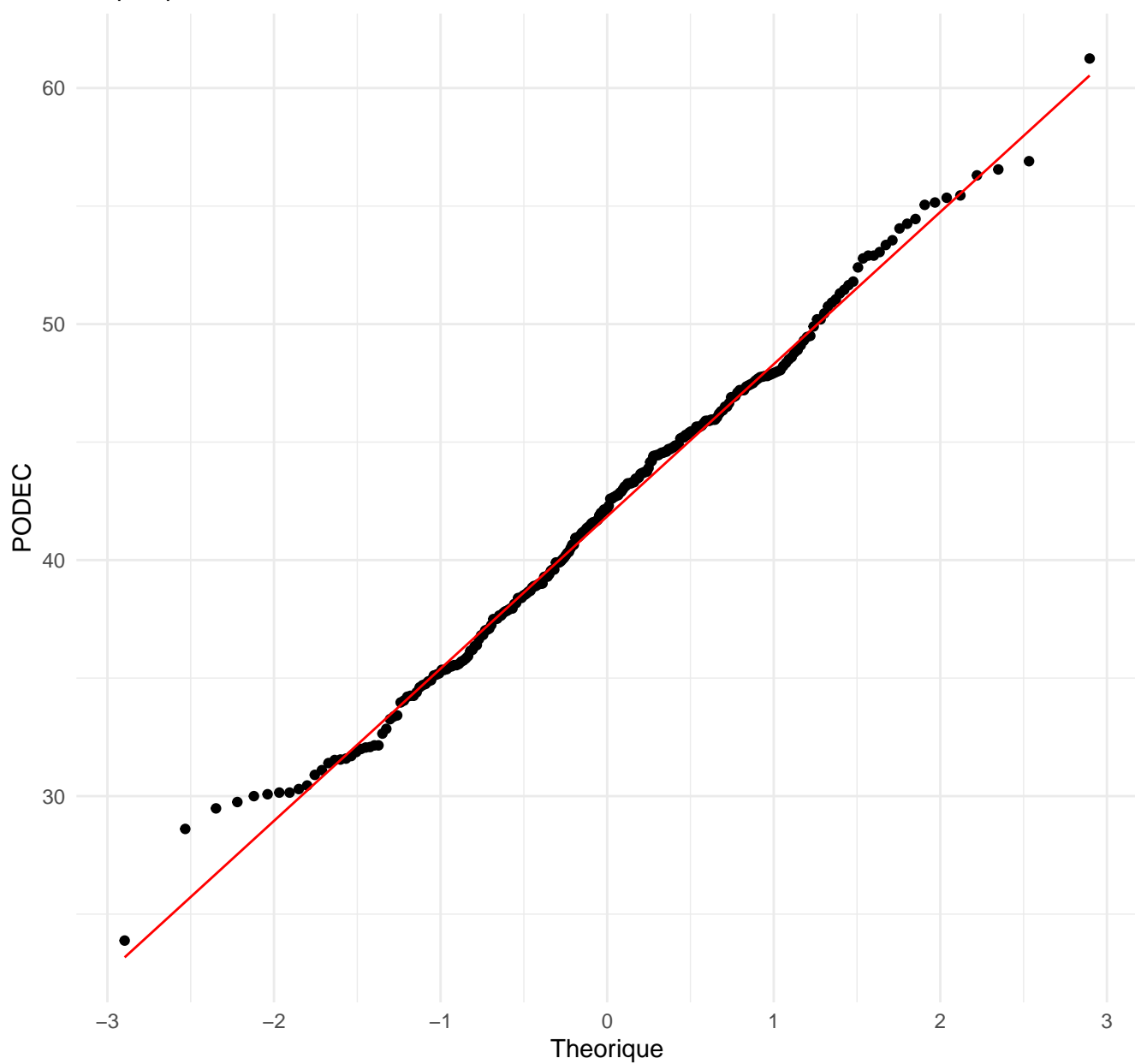
GRFC

shapiro p-value = 0.00127511989000293



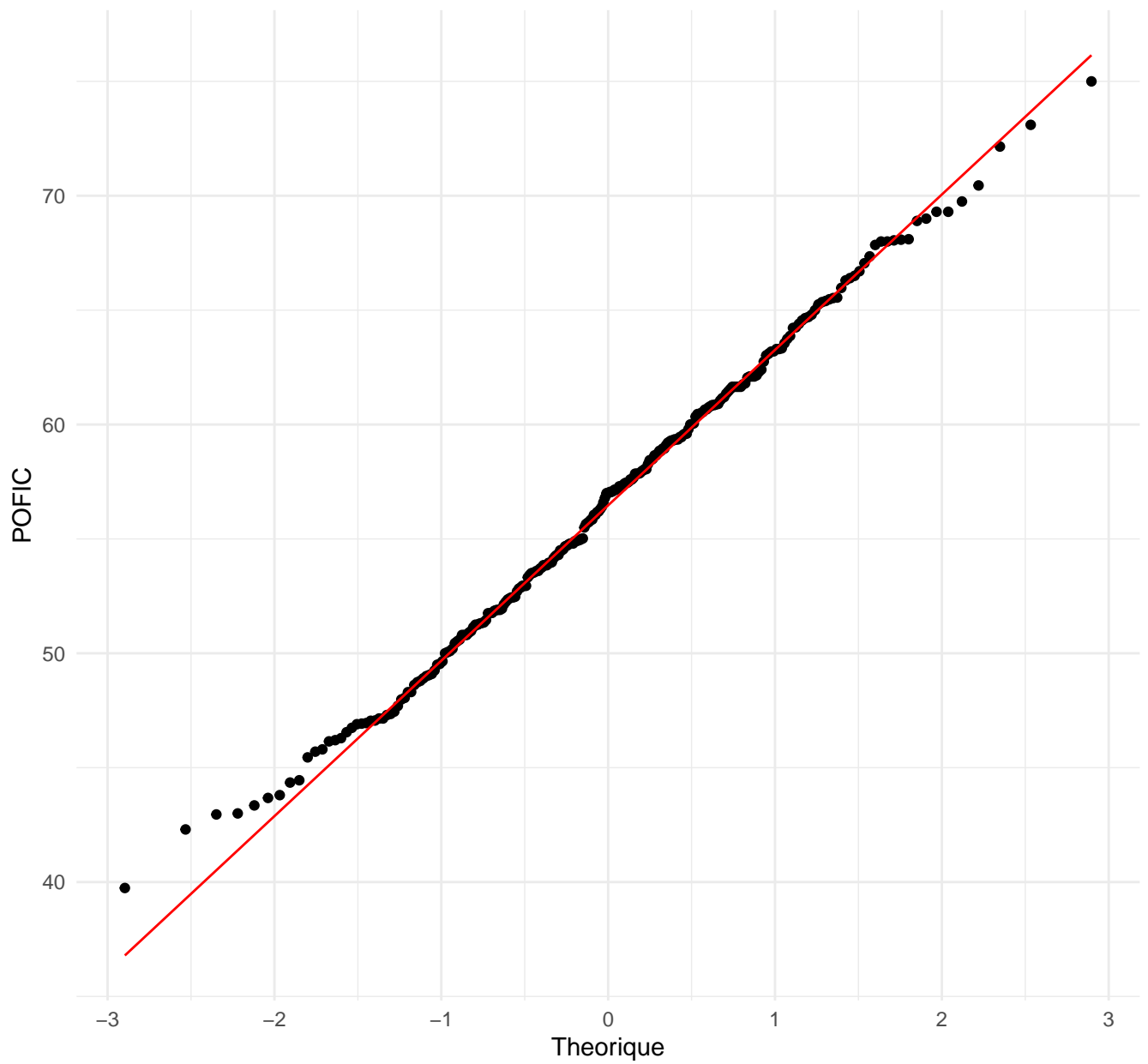
PODEC

shapiro p-value = 0.45293776988474



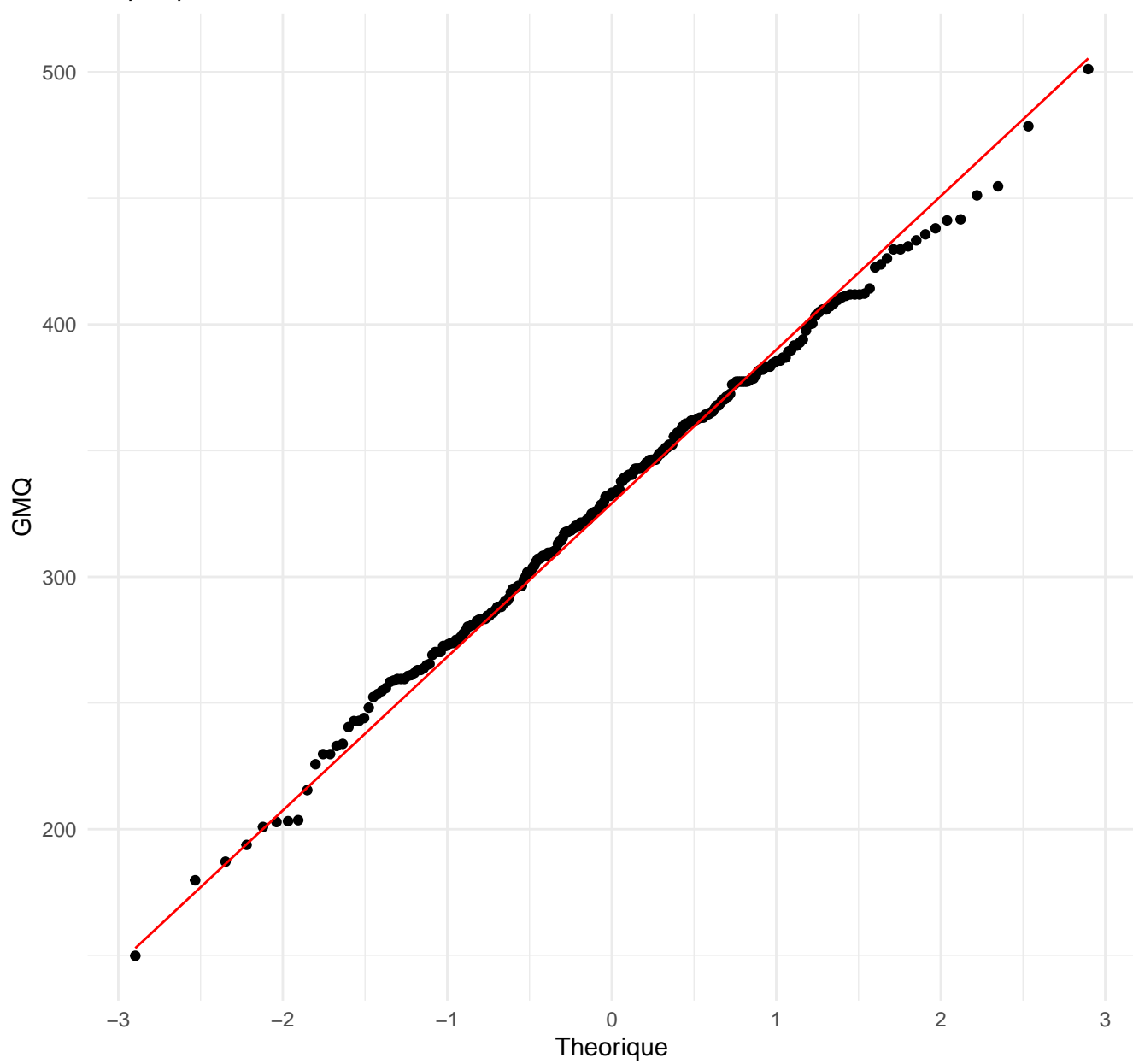
POFIC

shapiro p-value = 0.755414303659031



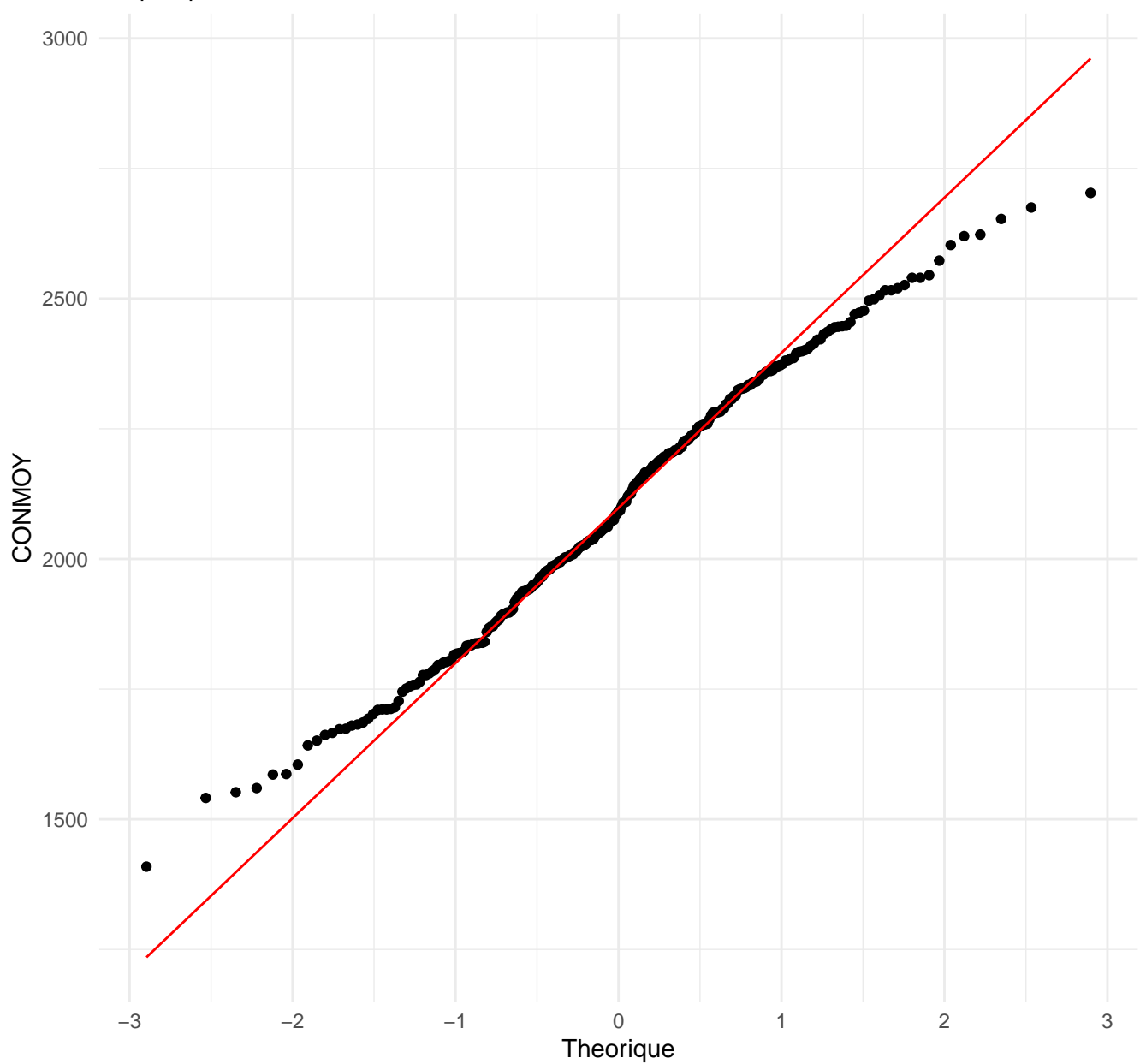
GMQ

shapiro p-value = 0.899442286425651



CONMOY

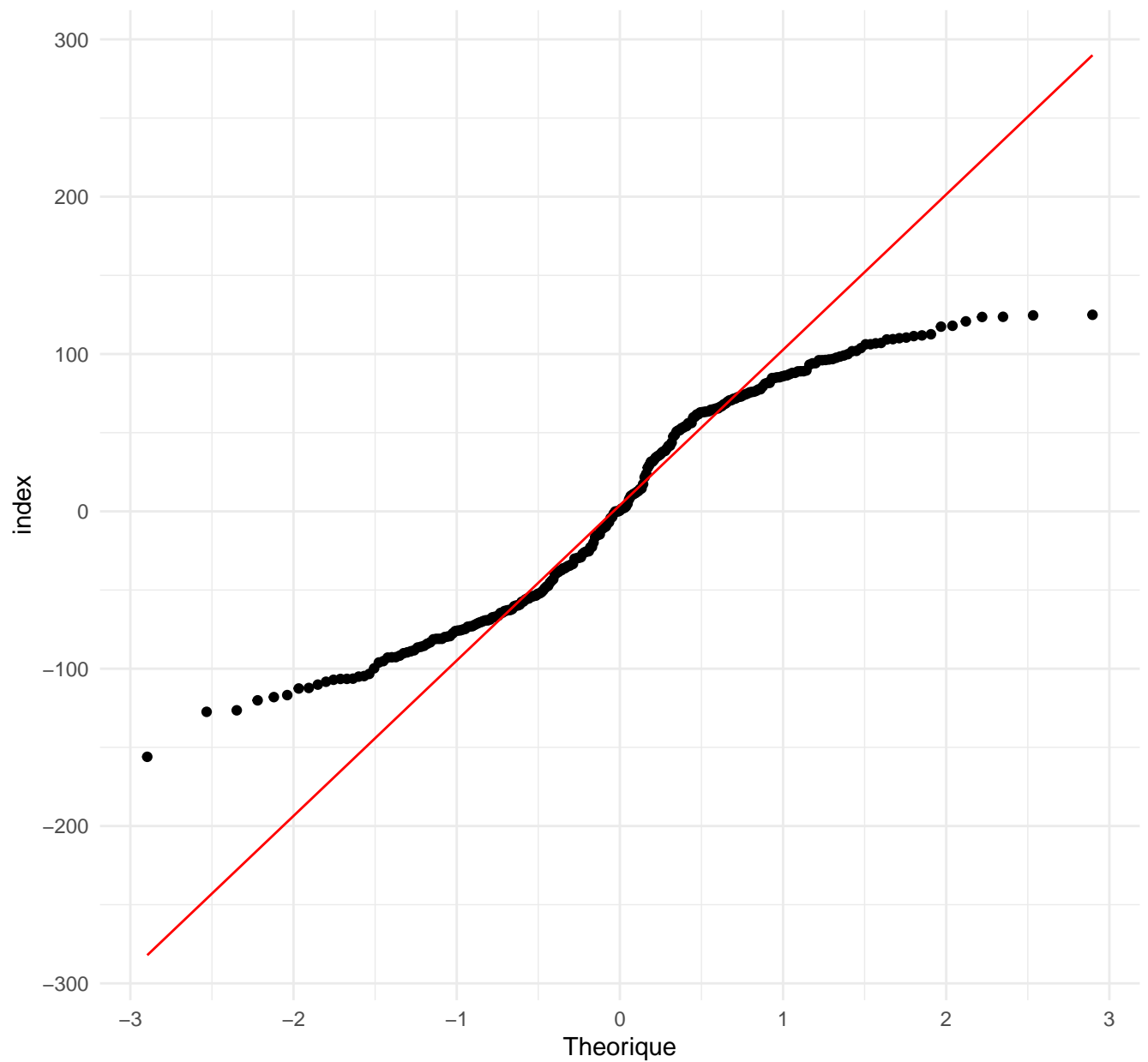
shapiro p-value = 0.0654735439230059





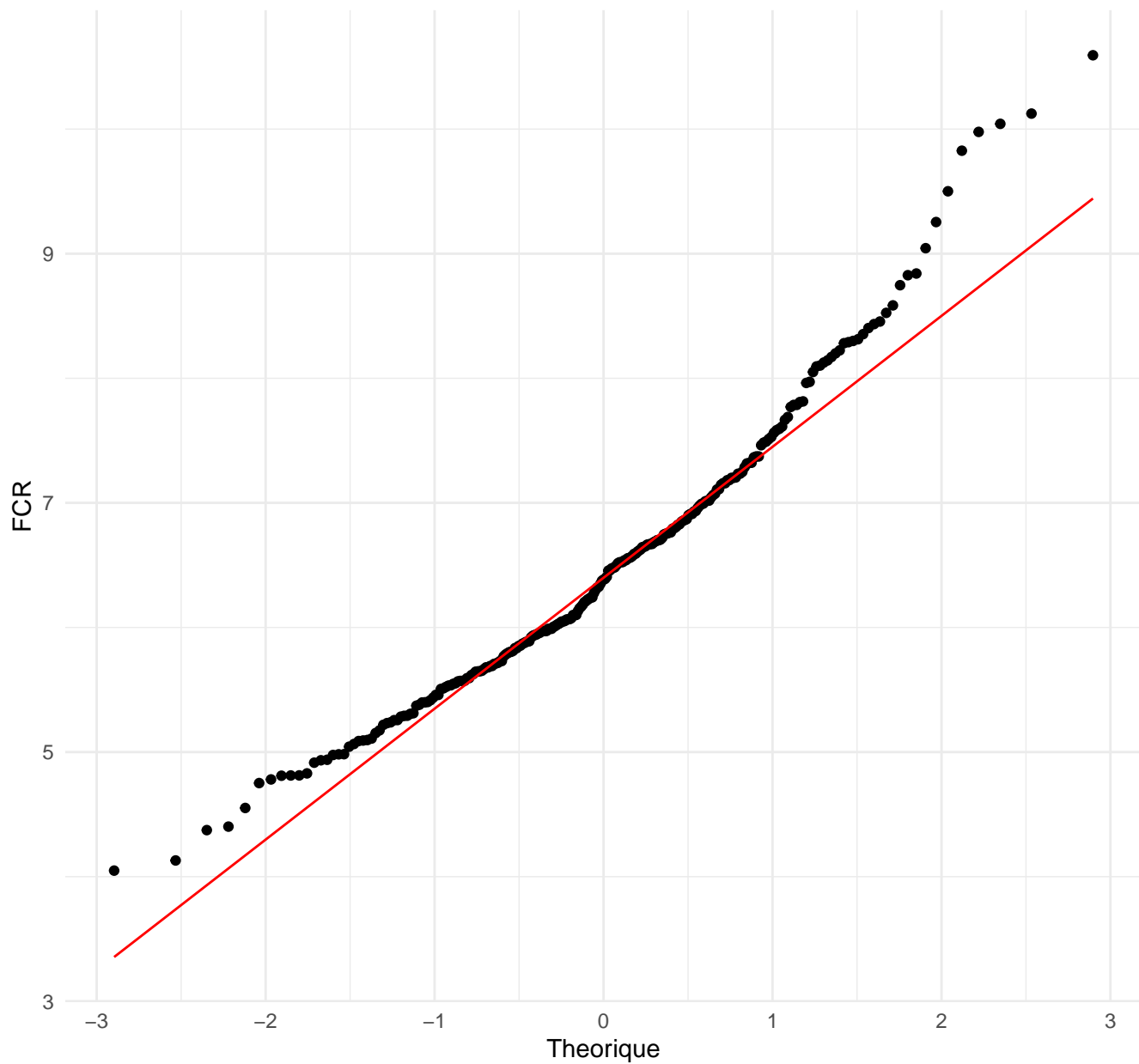
index

shapiro p-value =  $1.0446575888453e-08$



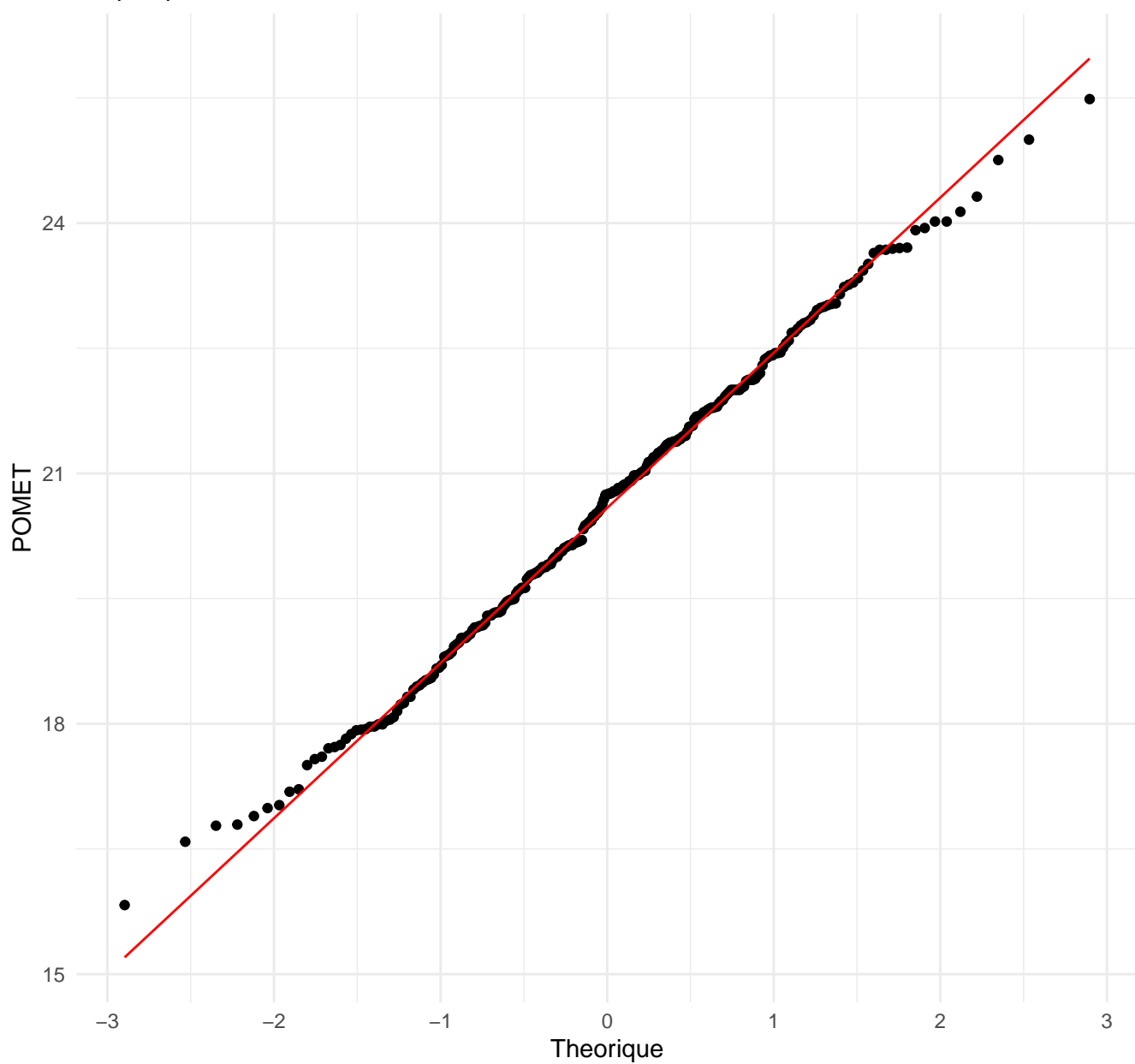
FCR

shapiro p-value =  $2.55894262023791\text{e-}06$



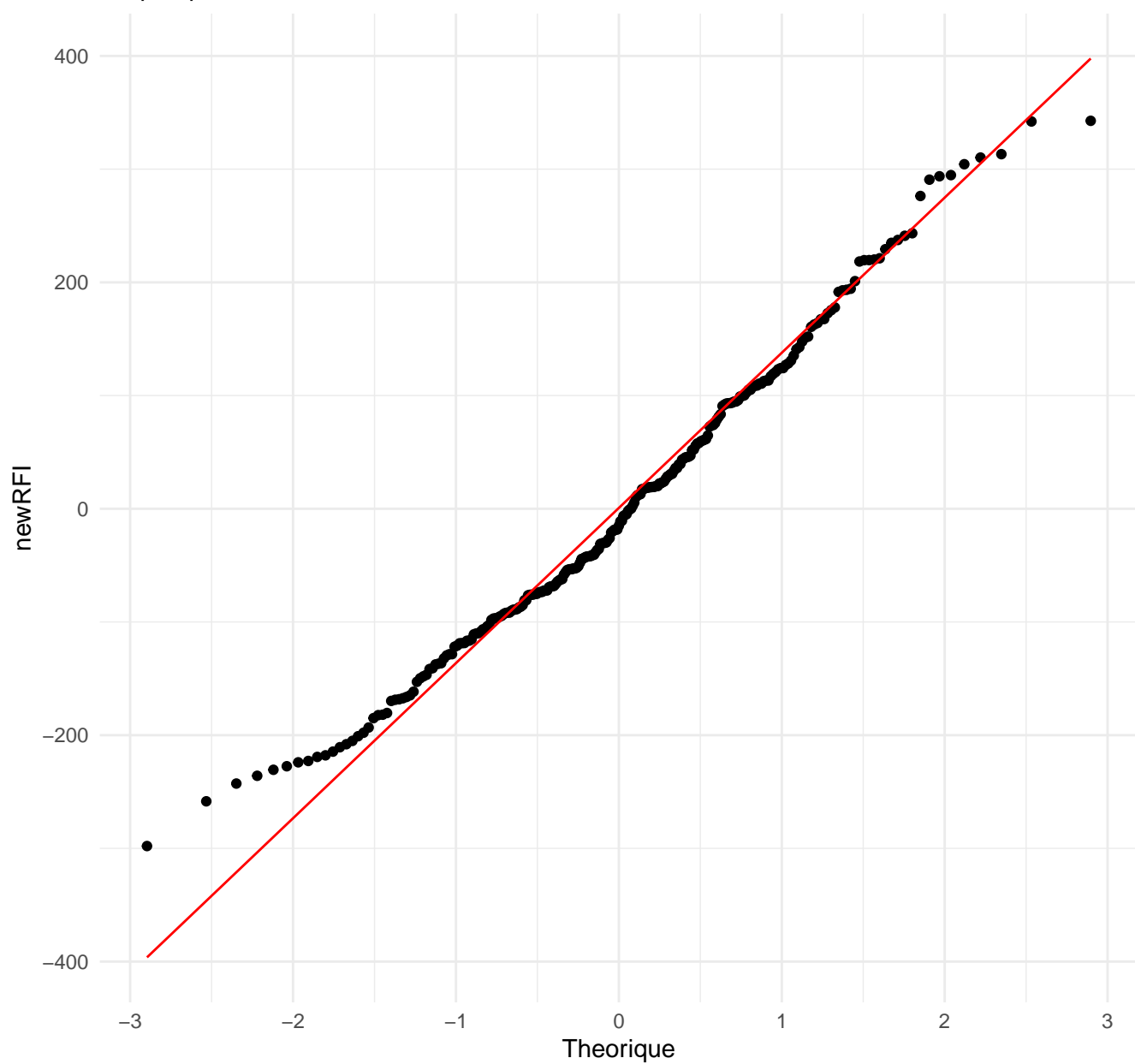
POMET

shapiro p-value = 0.815650909984717



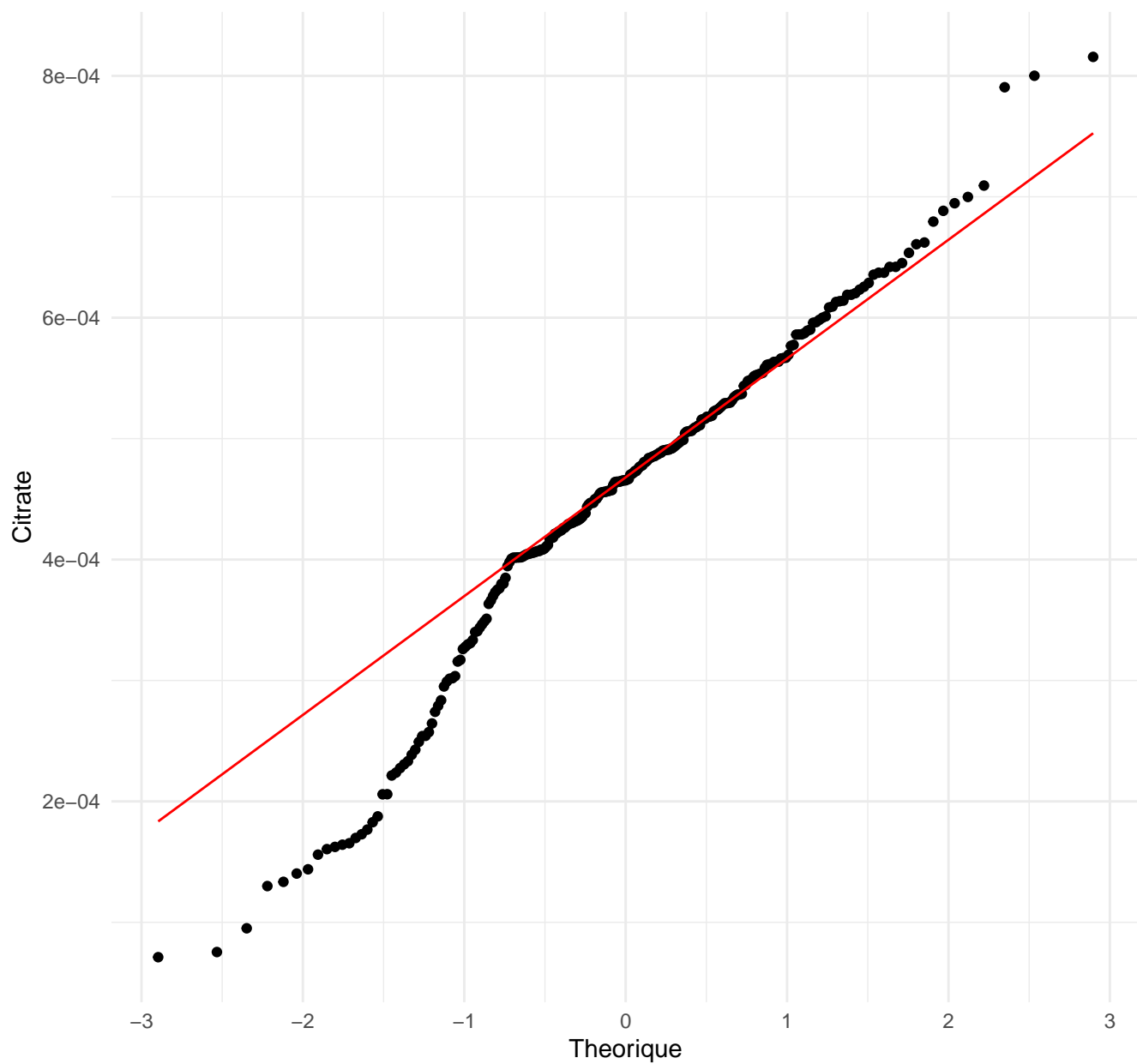
newRFI

shapiro p-value = 0.0112465135725435



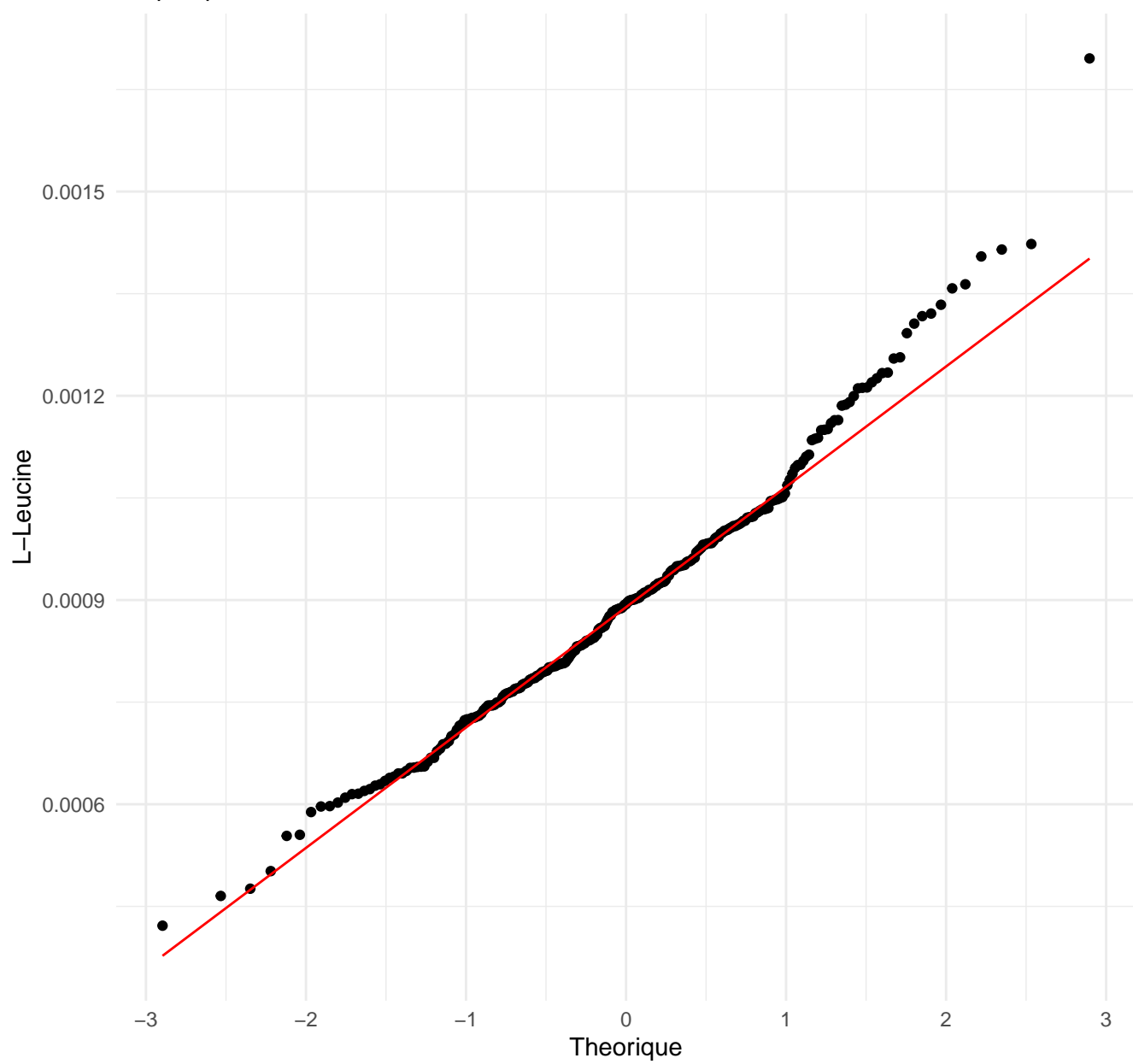
Citrate

shapiro p-value =  $1.68007973405119 \times 10^{-5}$



L-Leucine

shapiro p-value = 0.00146334049118232



beta-Hydroxyisovalerate

shapiro p-value =  $9.05008334927157 \times 10^{-7}$

