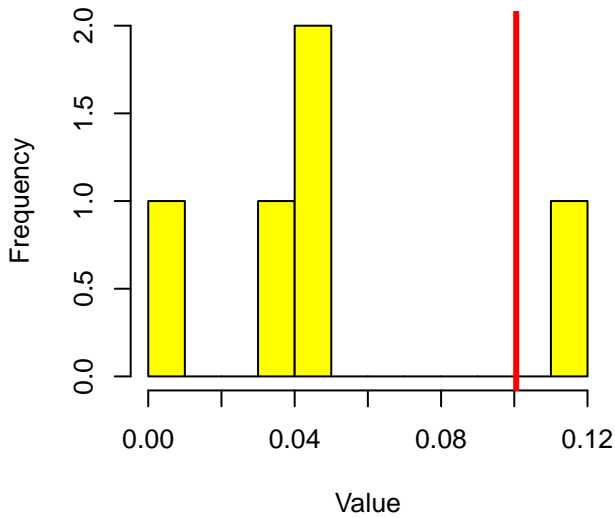
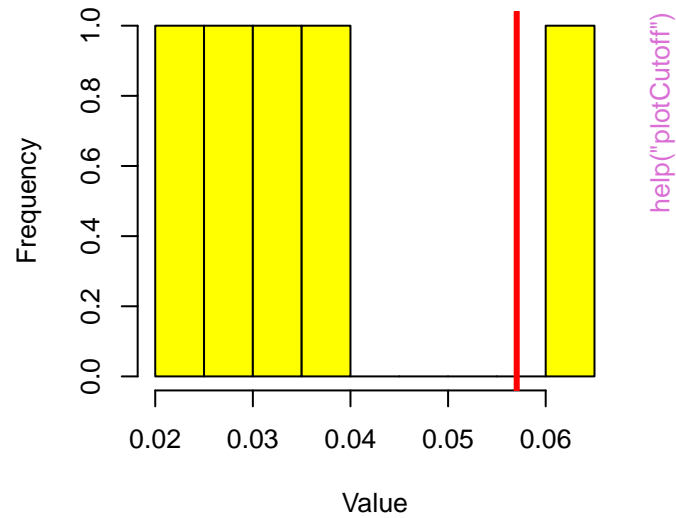
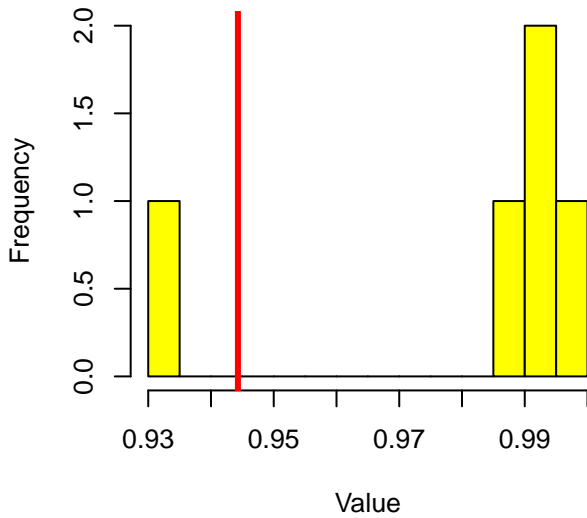
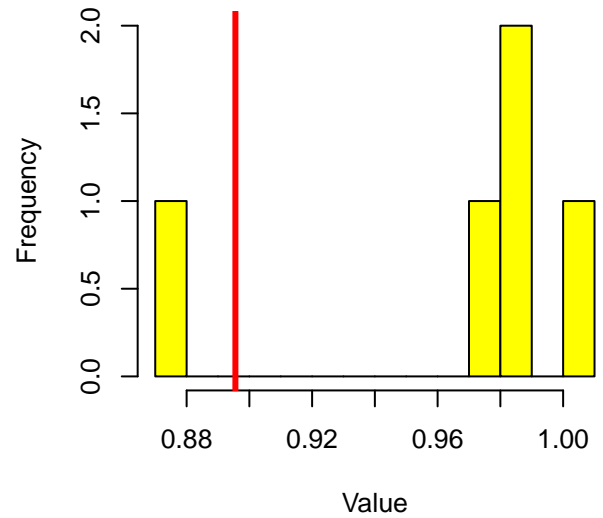
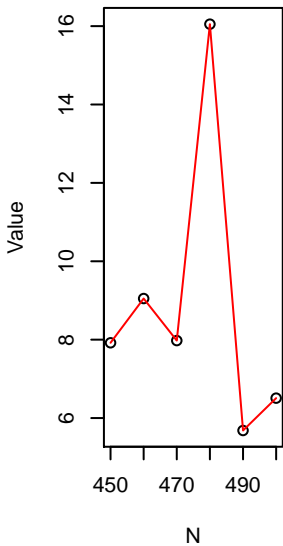
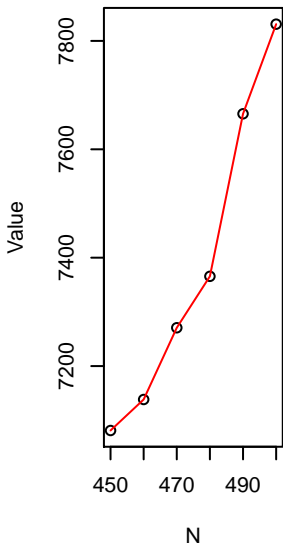
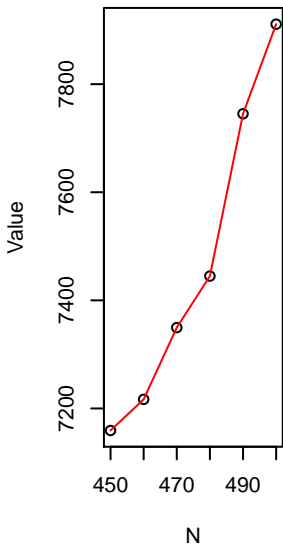
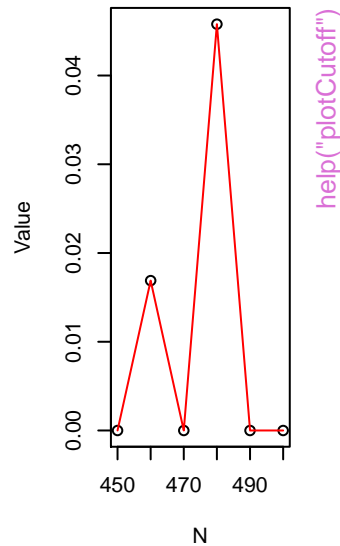
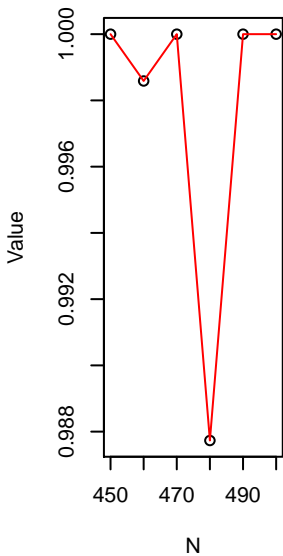
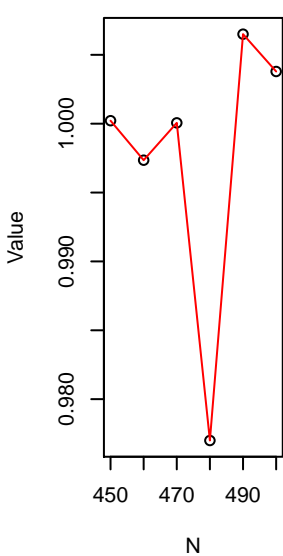
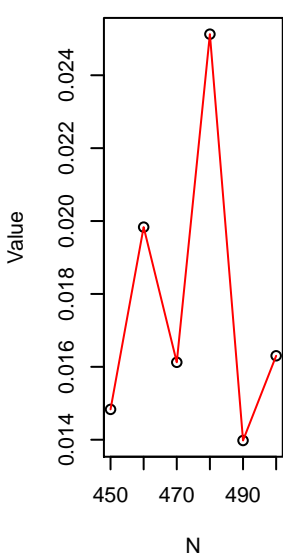
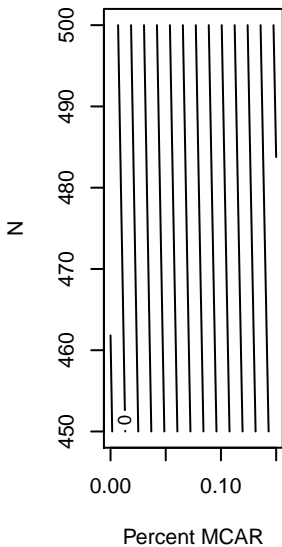
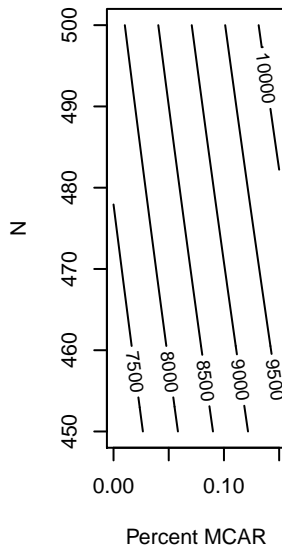
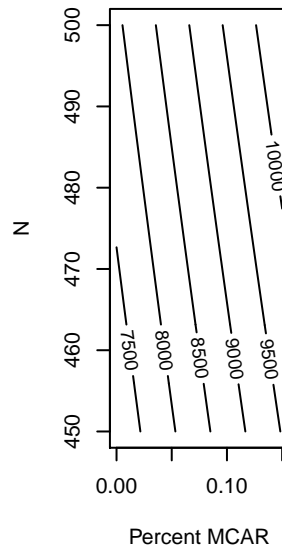
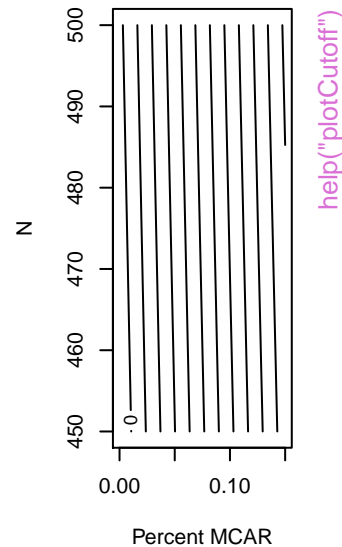
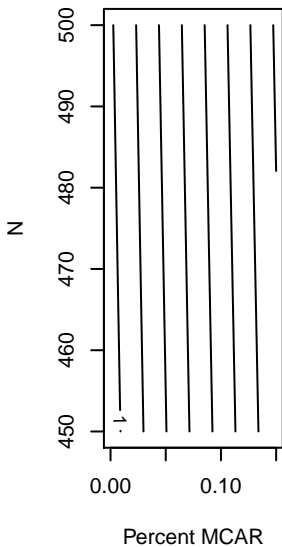
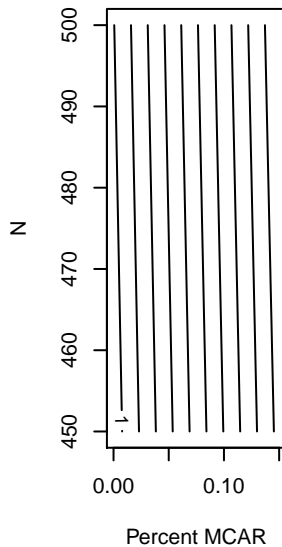
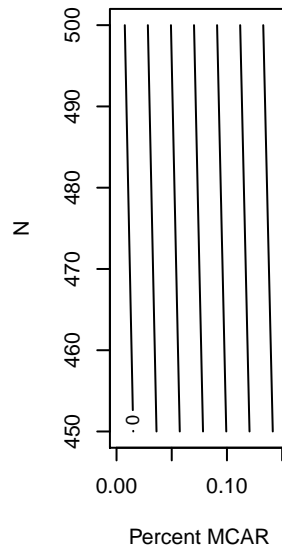




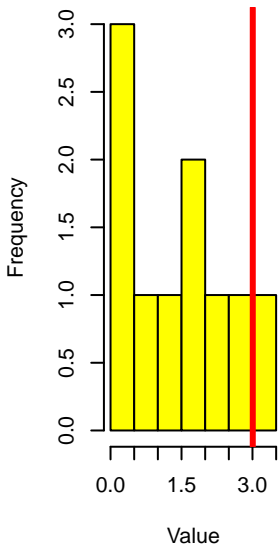
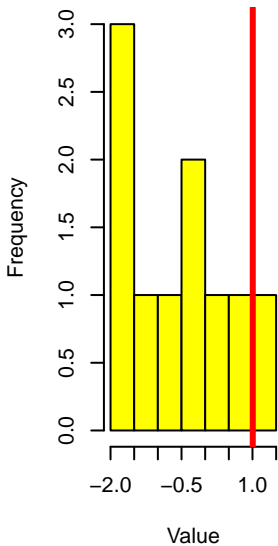
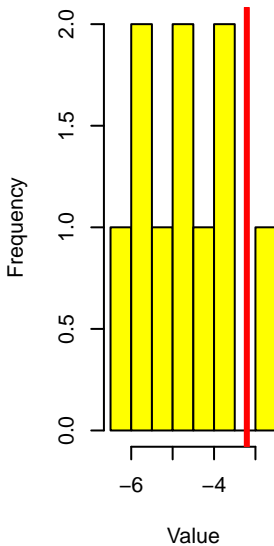
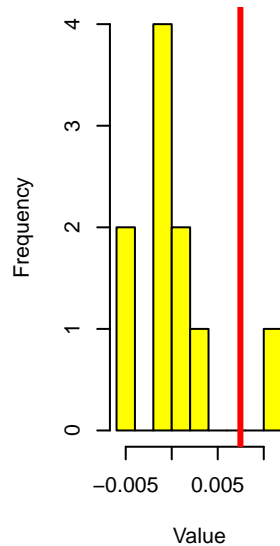
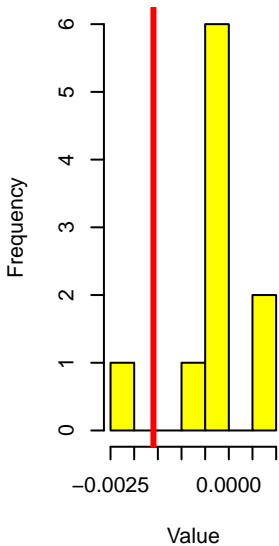
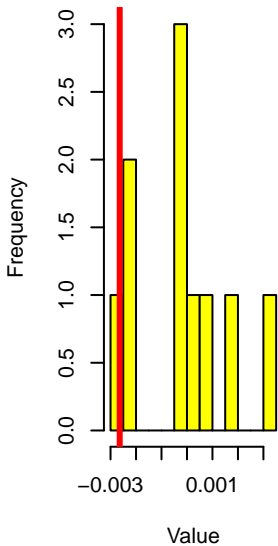
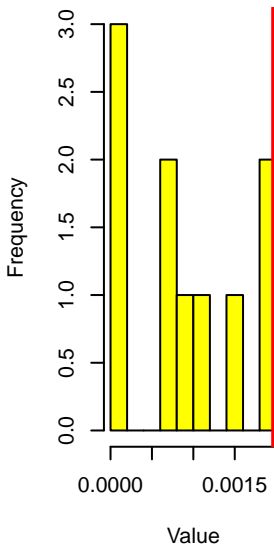


RMSEA**SRMR****CFI****TLI**

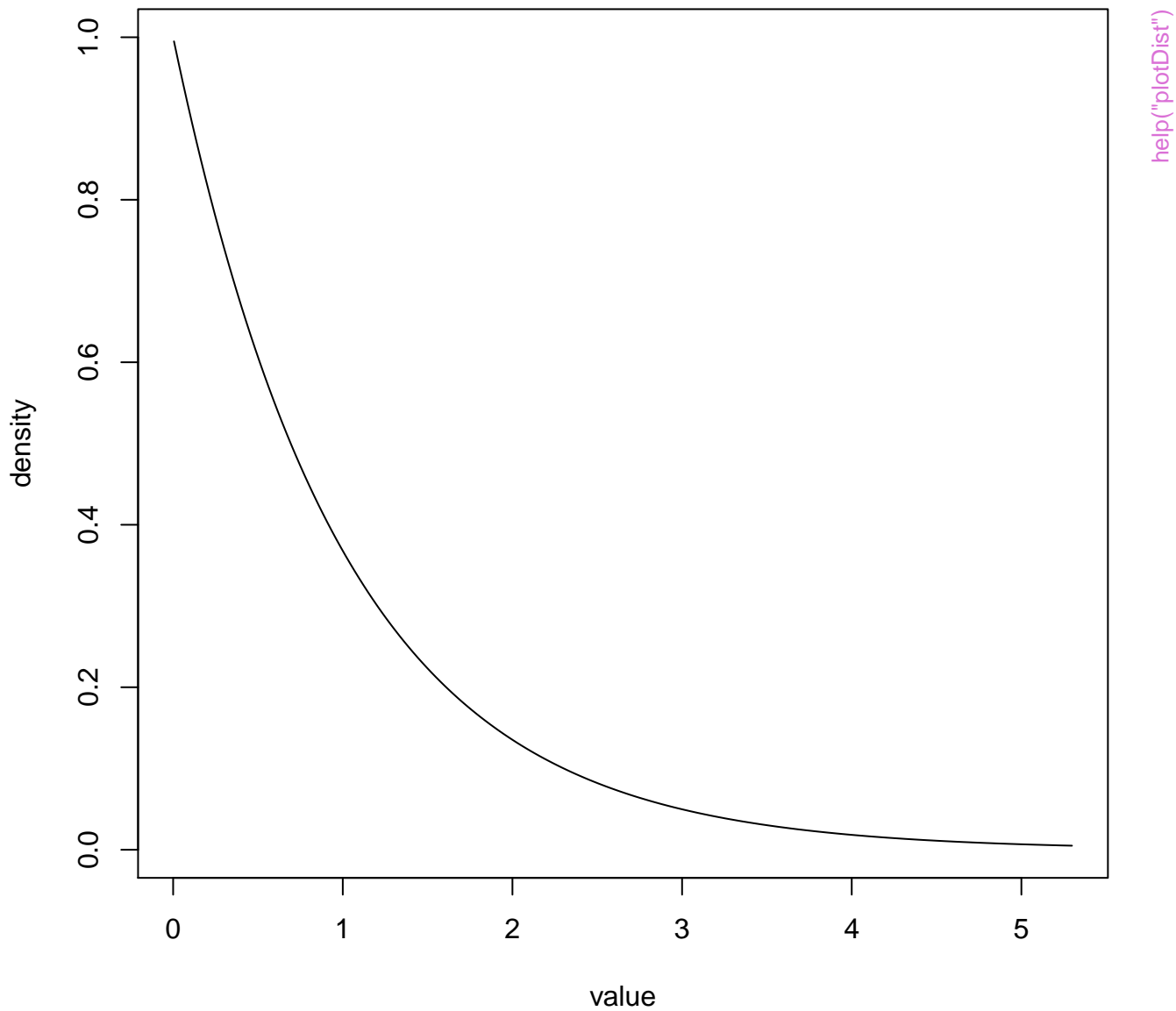
Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

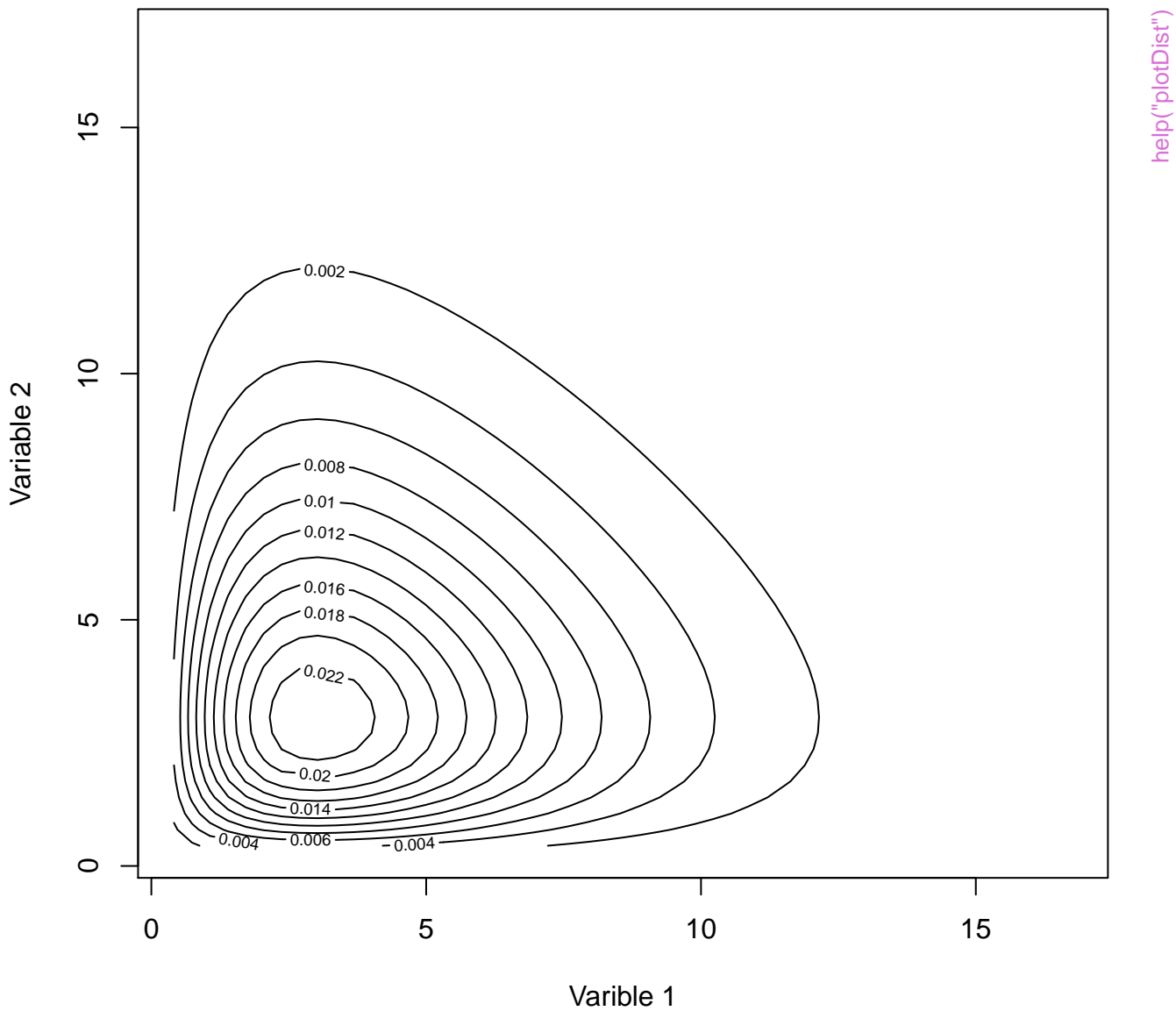
Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

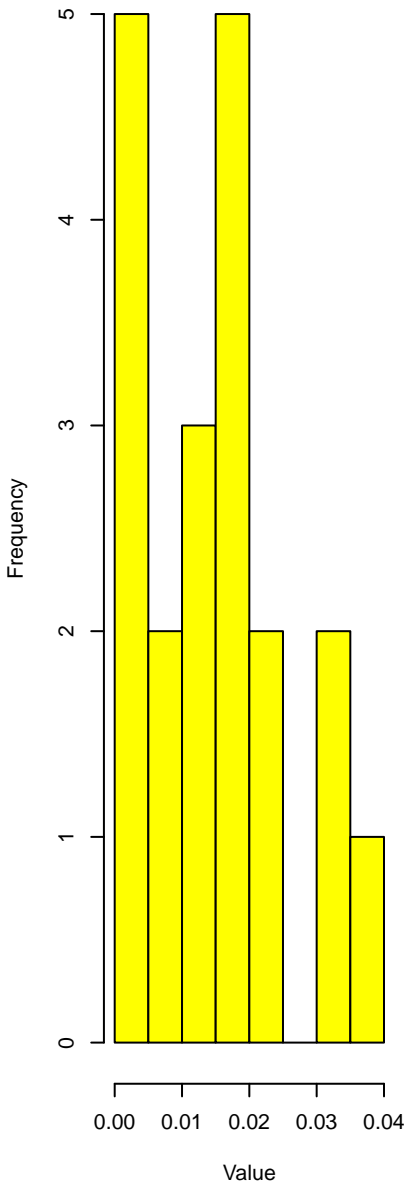
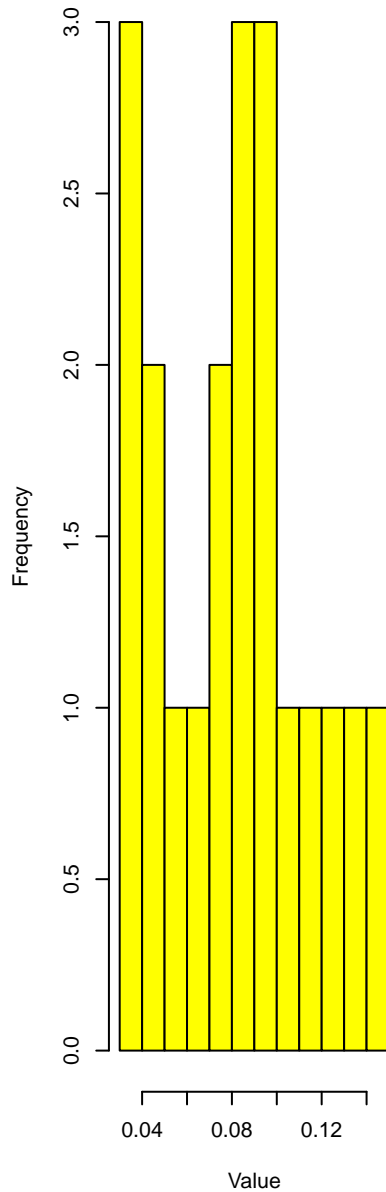
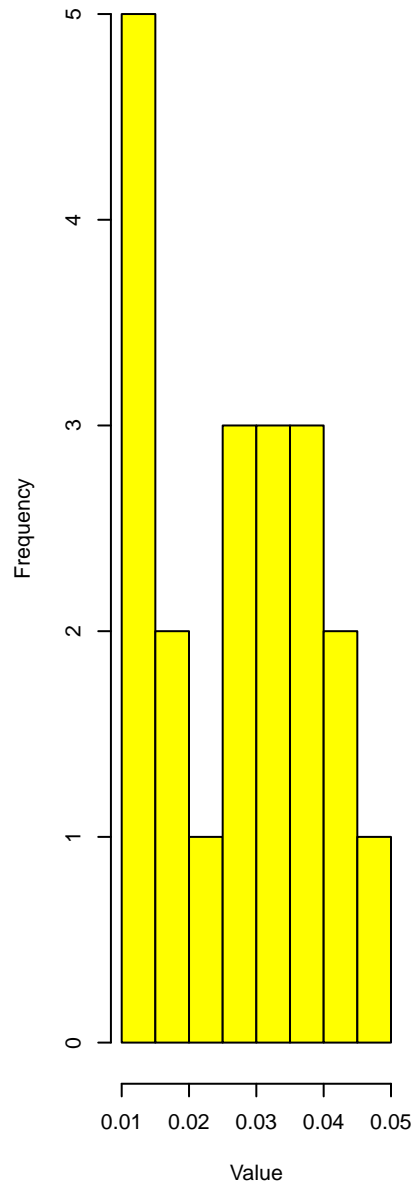
help("plotCutoff")

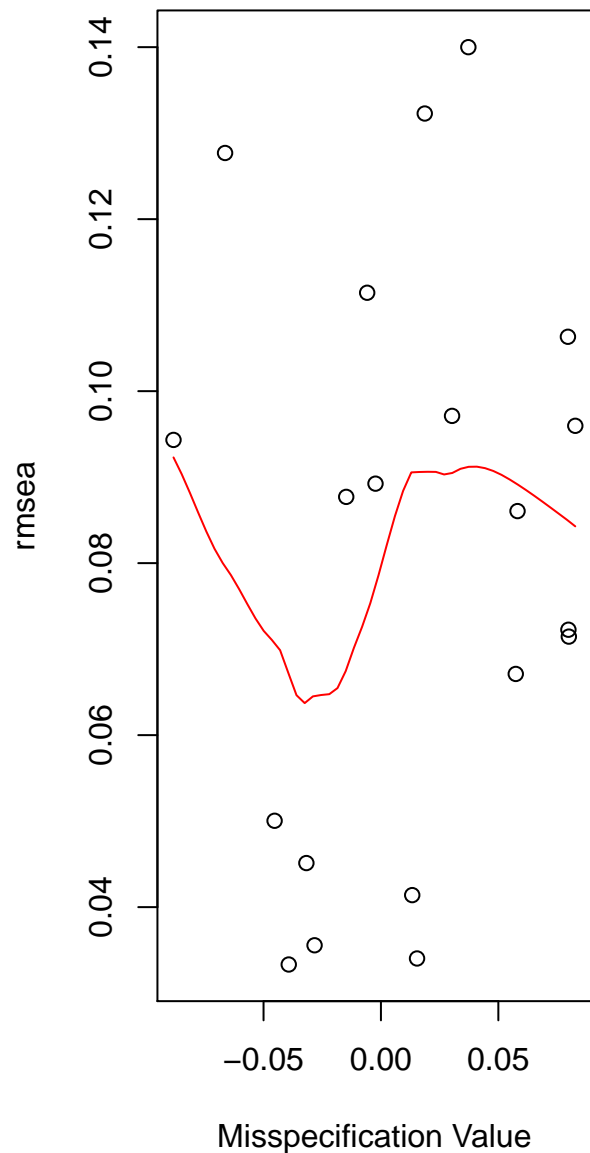
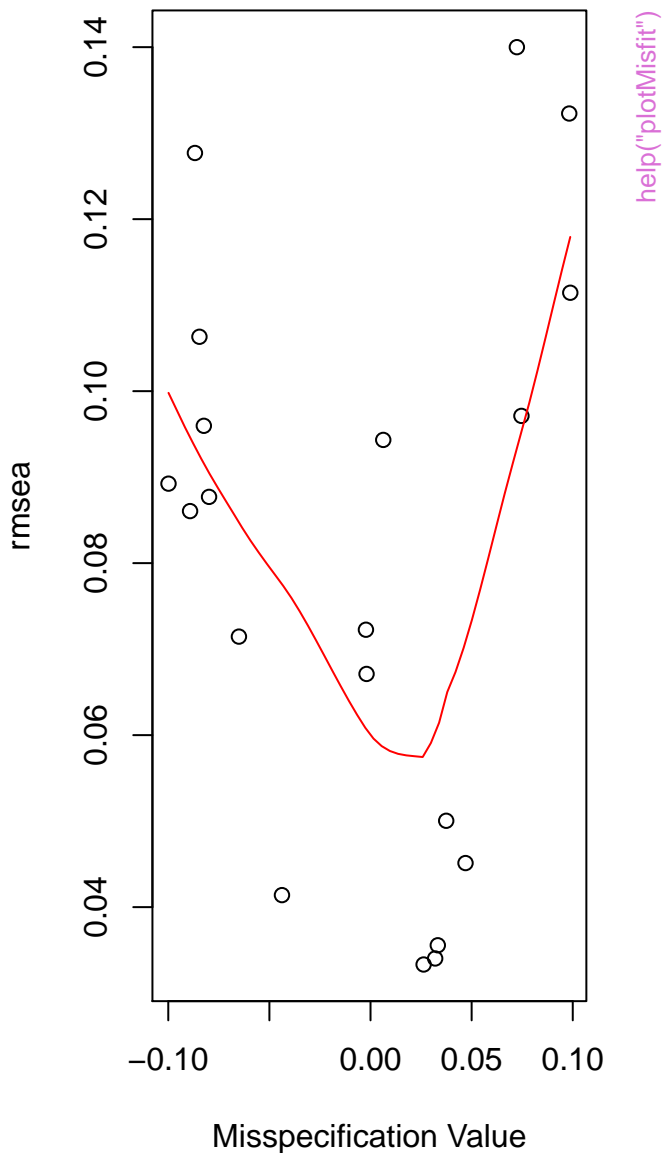
Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

`help("plotCutoffNested")`

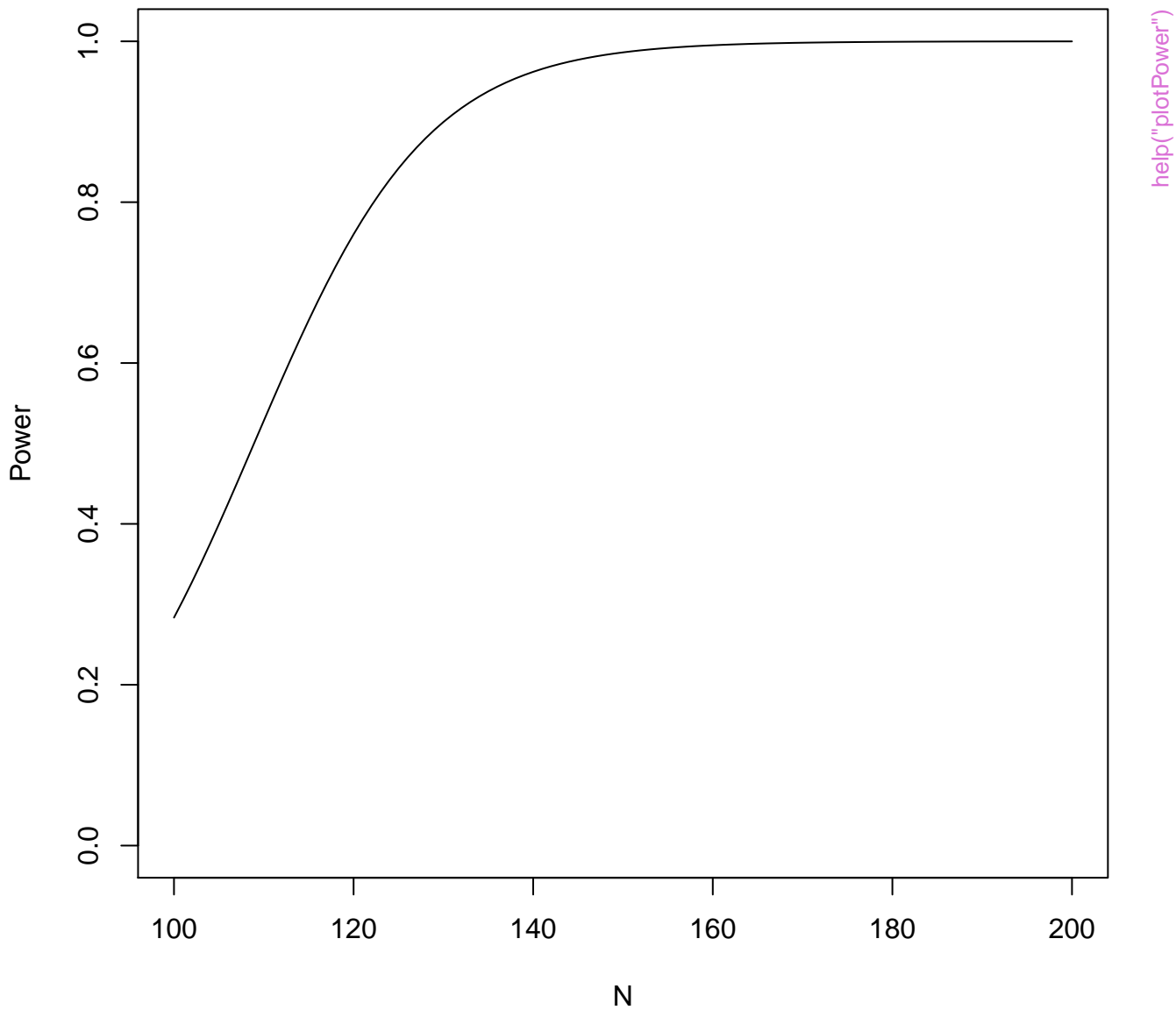




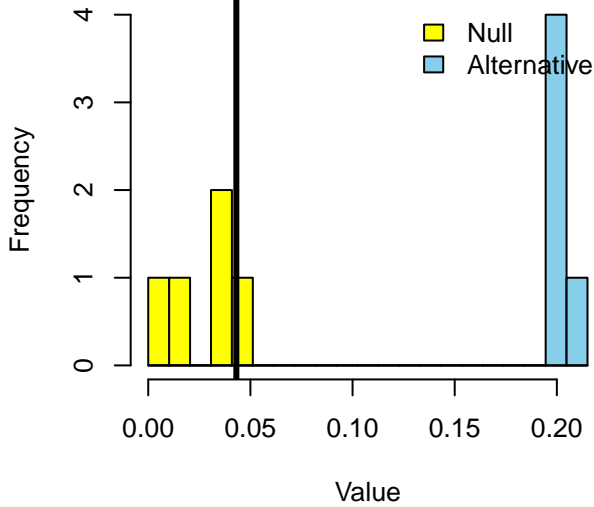
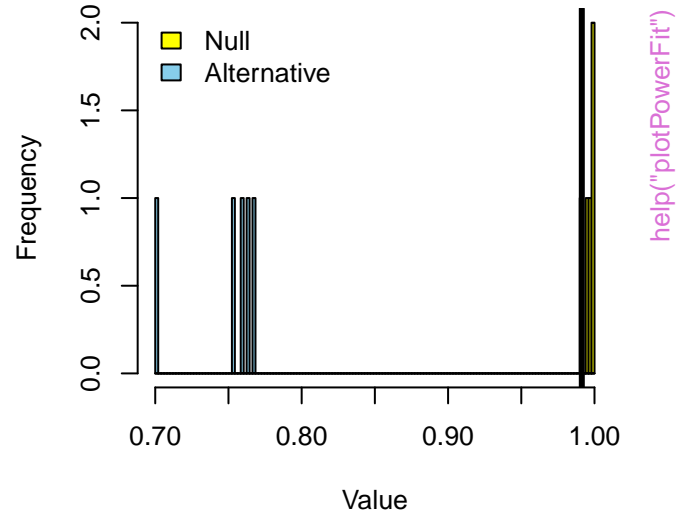
f0**rmsea****srmr**

BE4_1**BE4_2**

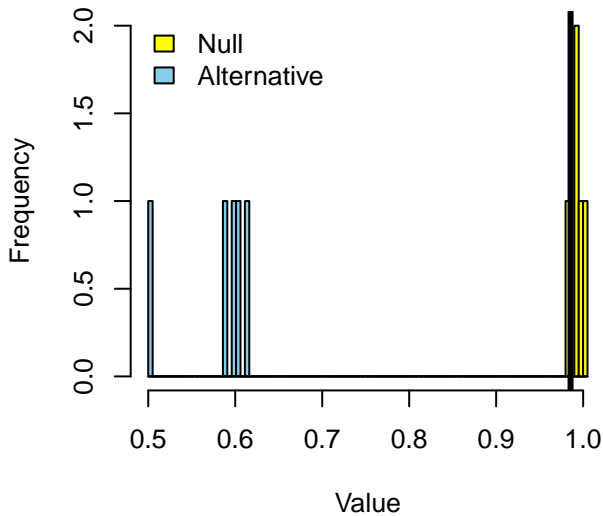
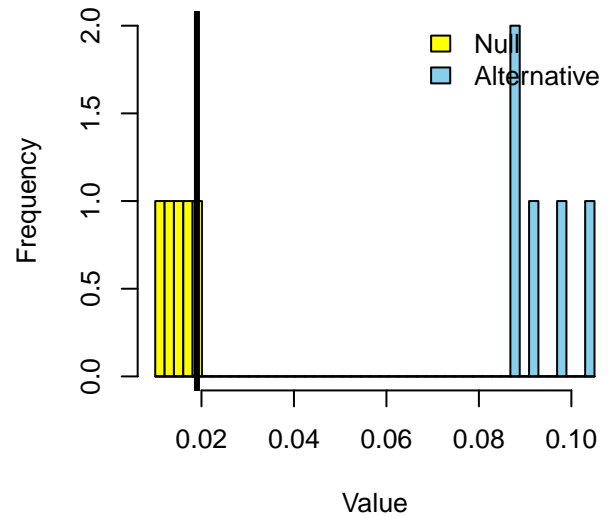
LY1_1

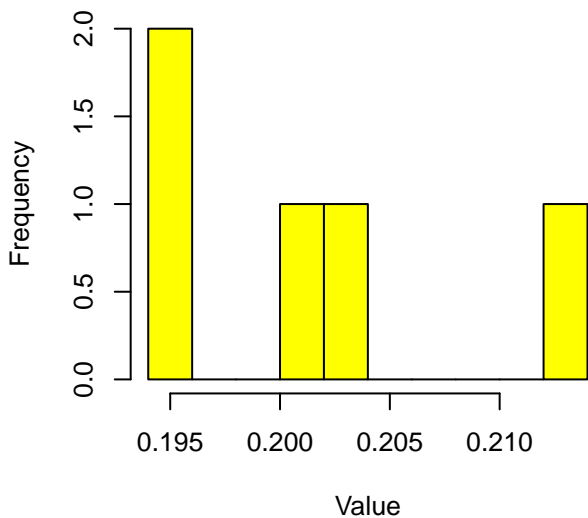
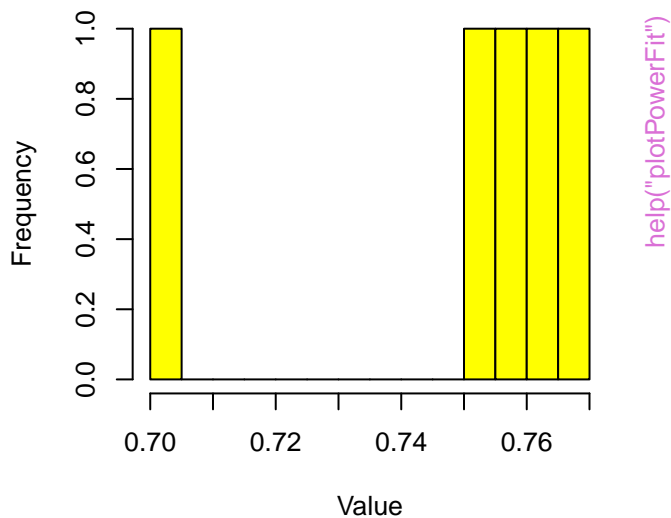
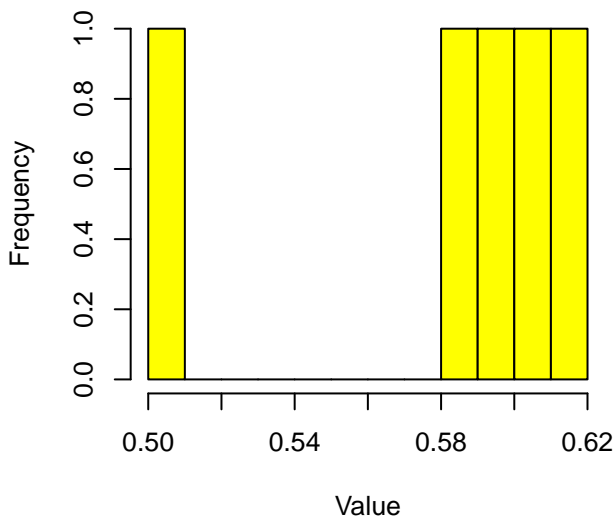
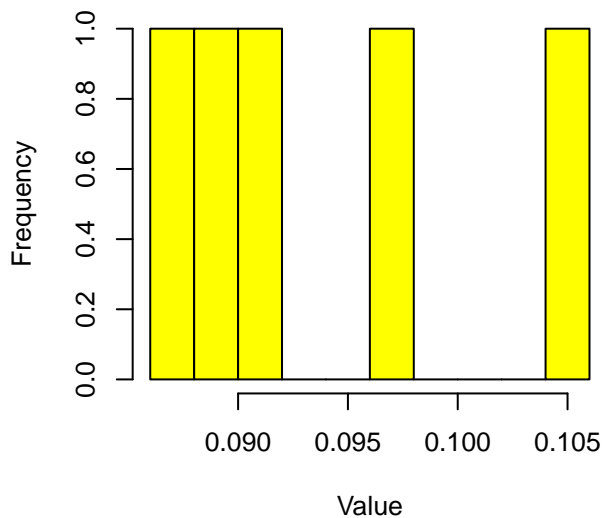


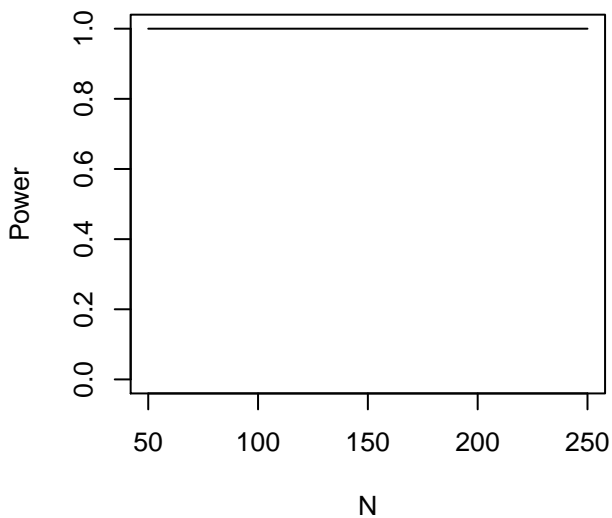
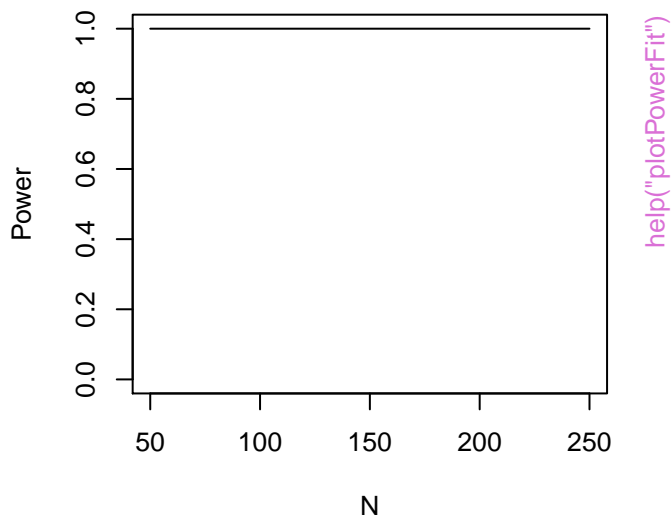
help("plotPower")

RMSEA**CFI**

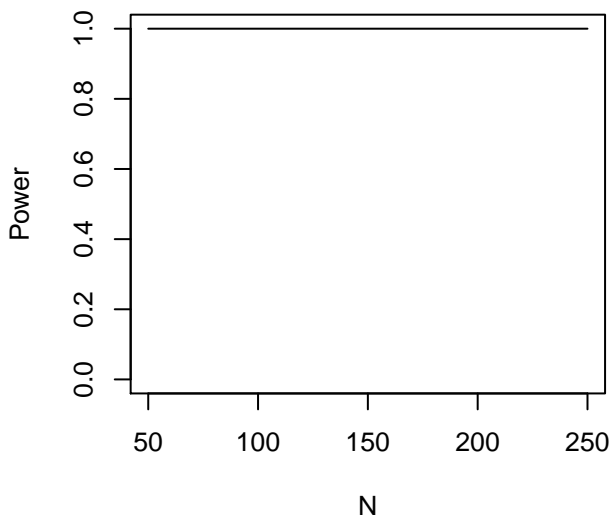
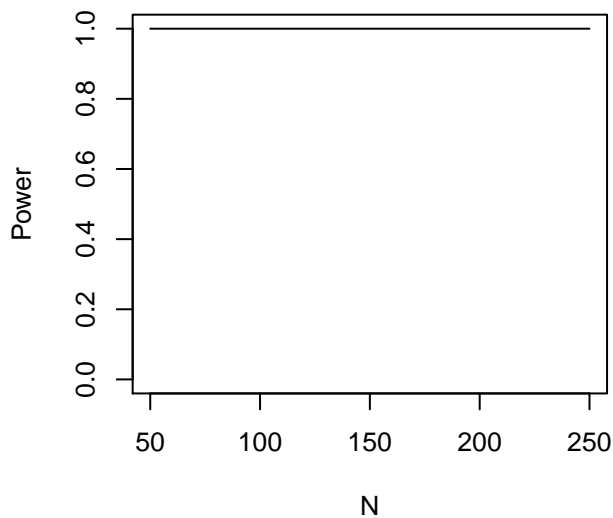
[help\("plotPowerFit"\)](#)

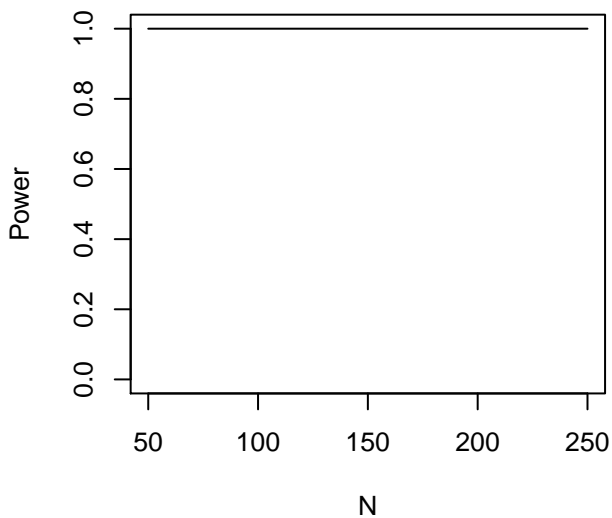
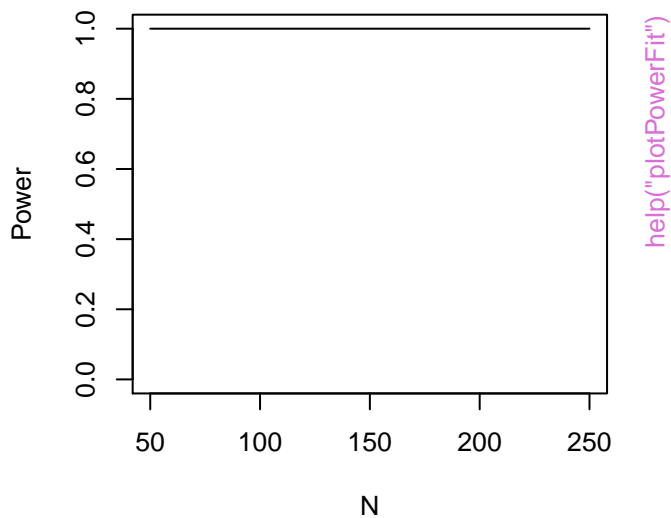
TLI**SRMR**

RMSEA**CFI****TLI****SRMR**

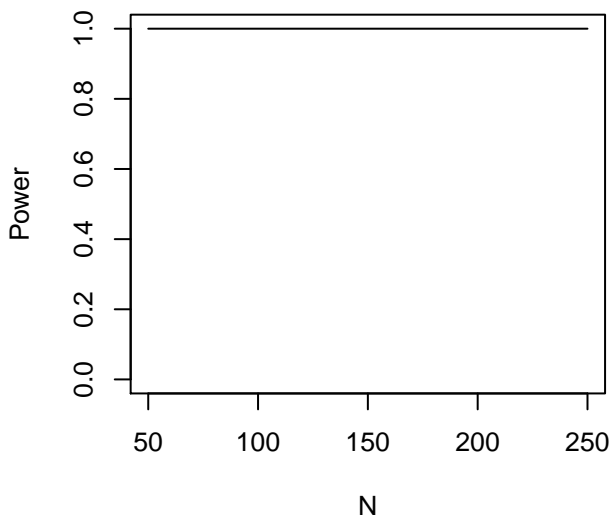
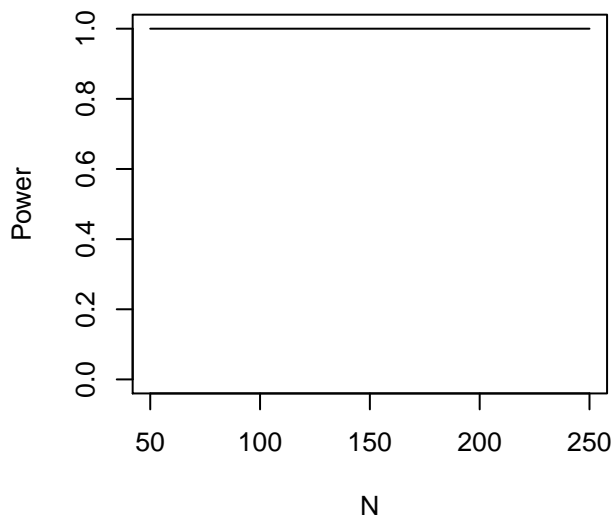
RMSEA**CFI**

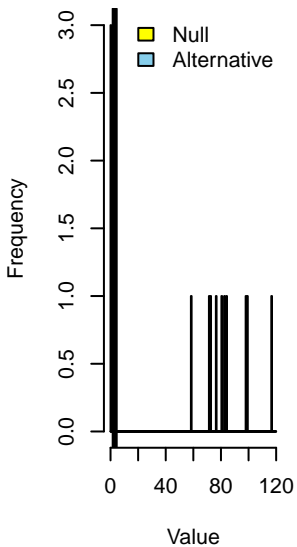
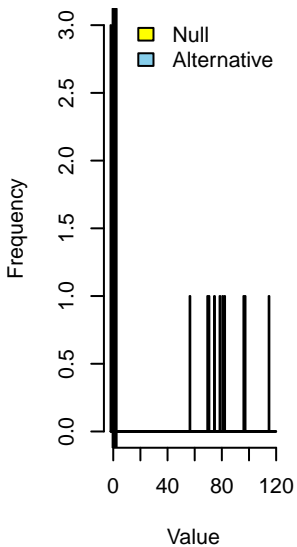
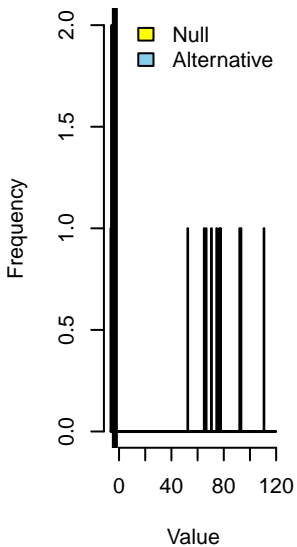
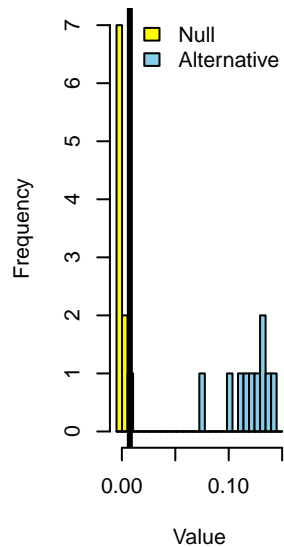
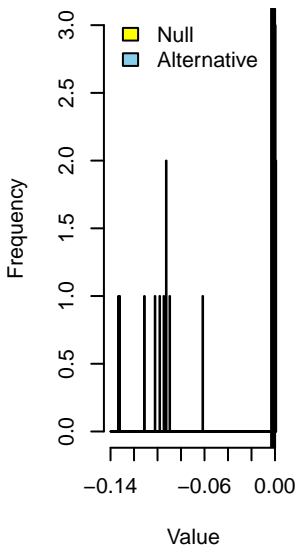
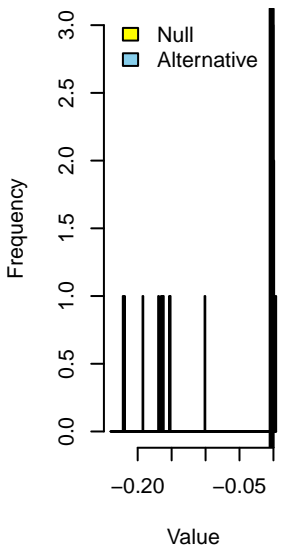
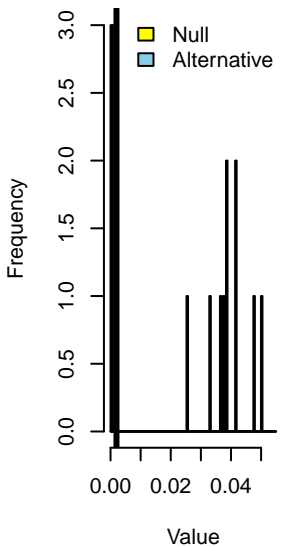
help("plotPowerFit")

TLI**SRMR**

RMSEA**CFI**

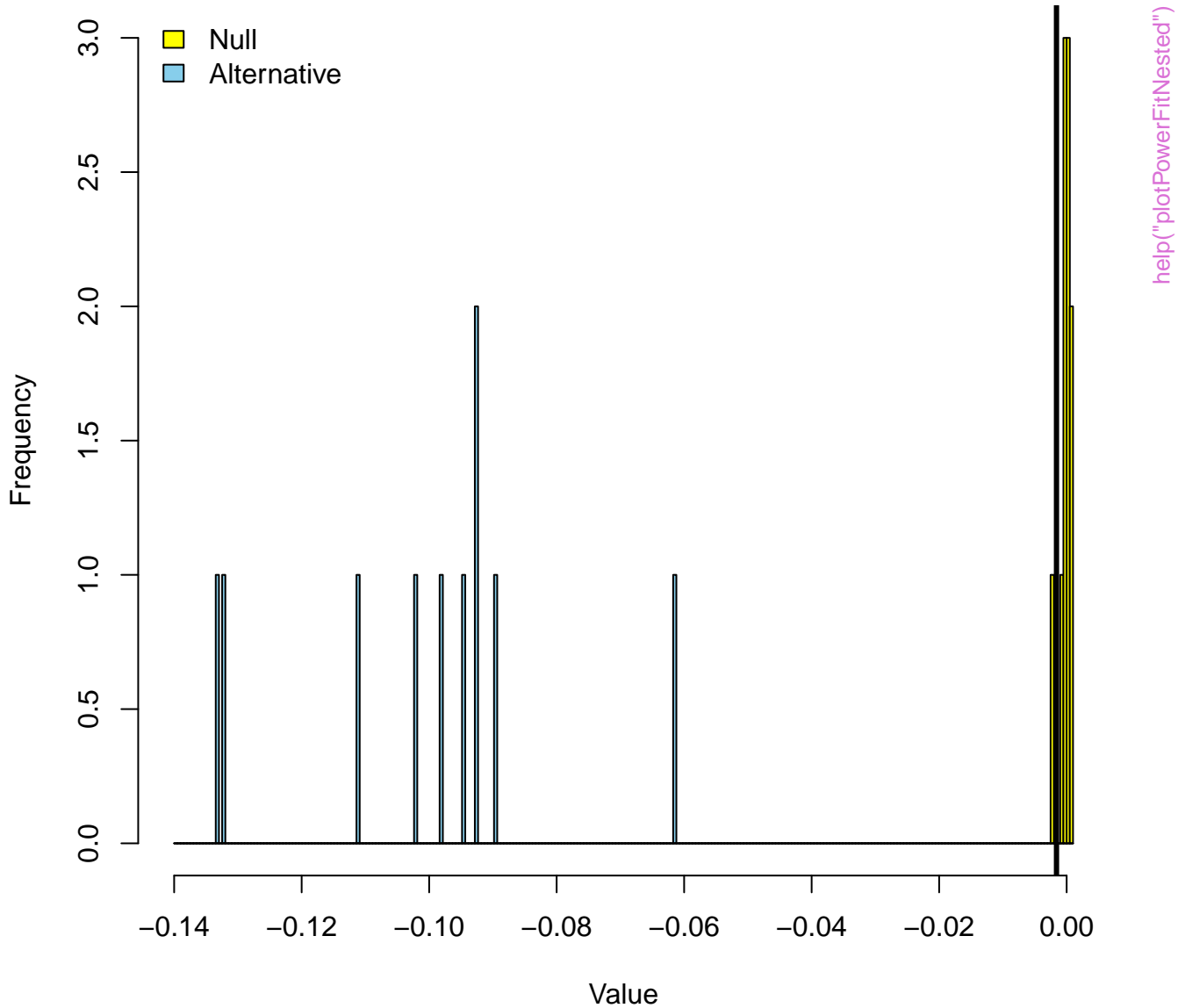
help("plotPowerFit")

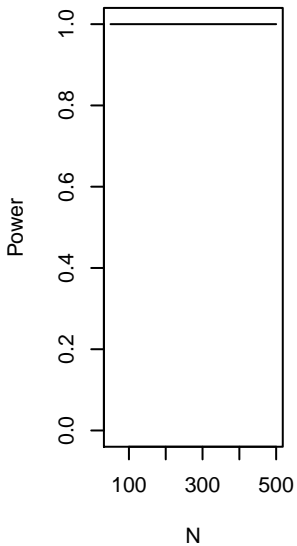
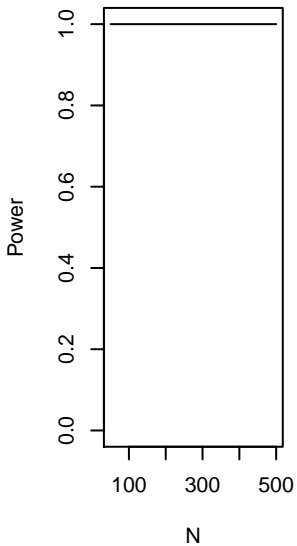
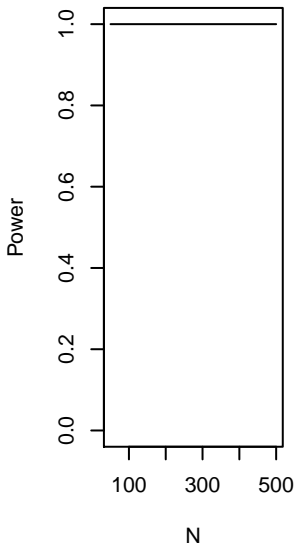
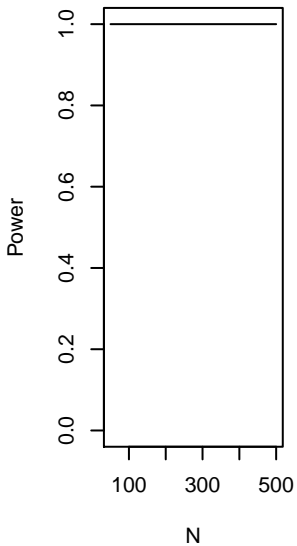
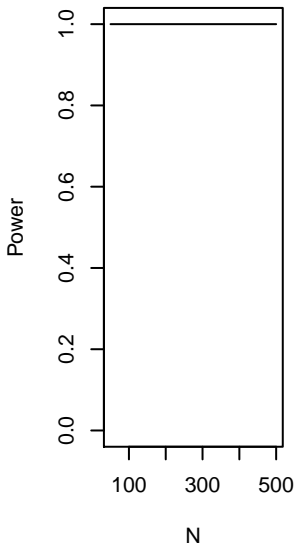
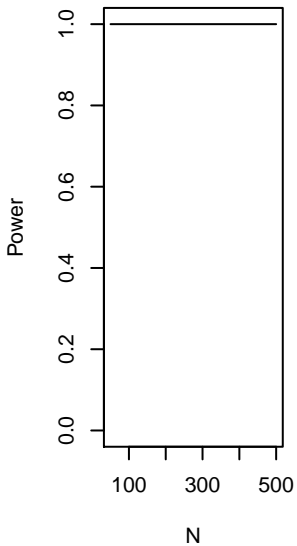
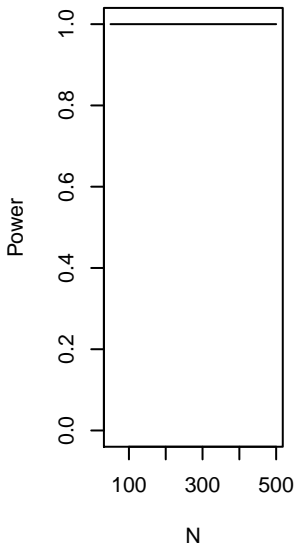
TLI**SRMR**

Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

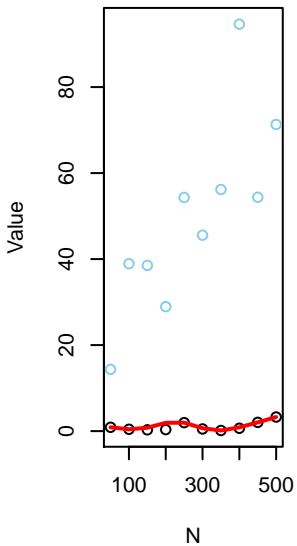
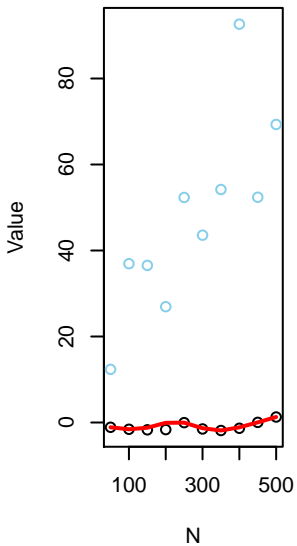
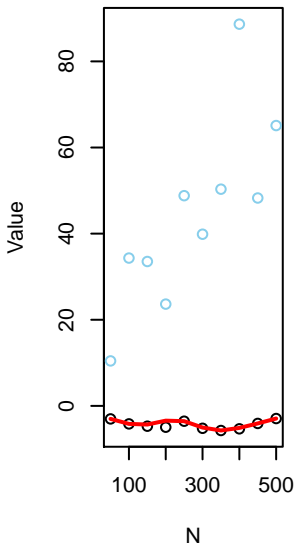
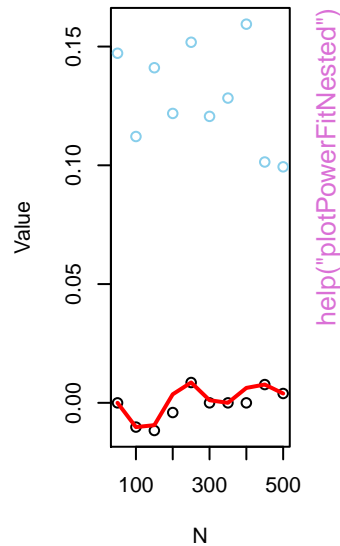
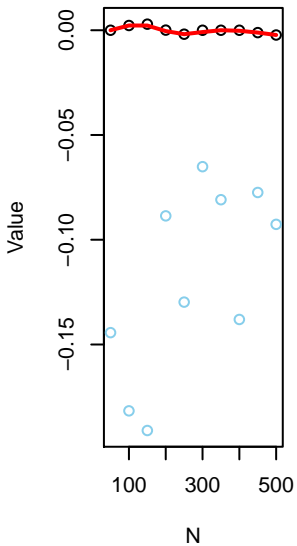
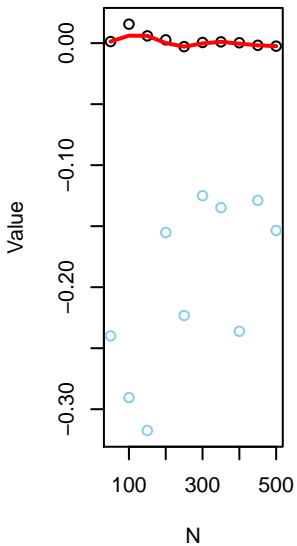
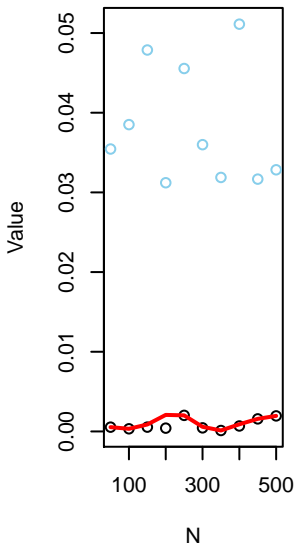
help("plotPowerFitNested")

CFI



Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

[help\("plotPowerFitNested"\)](#)

Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

help("plotPowerFitNested")

CFI

