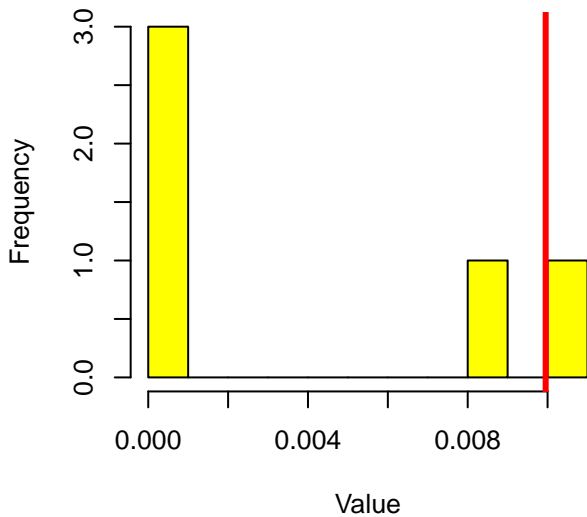
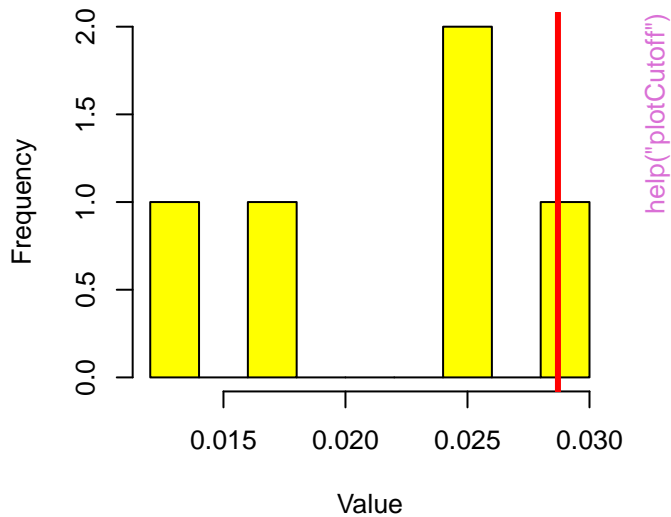
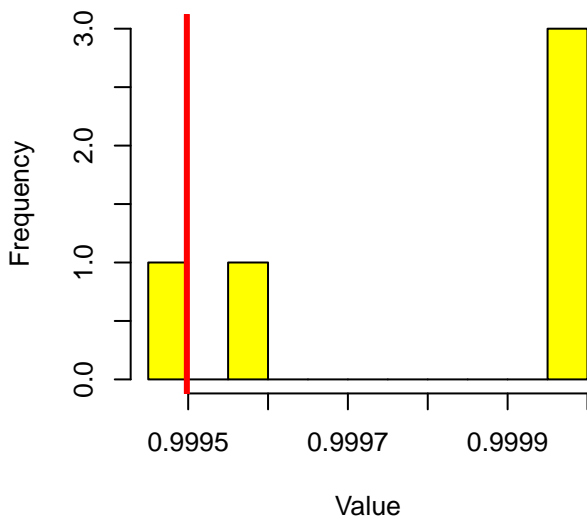
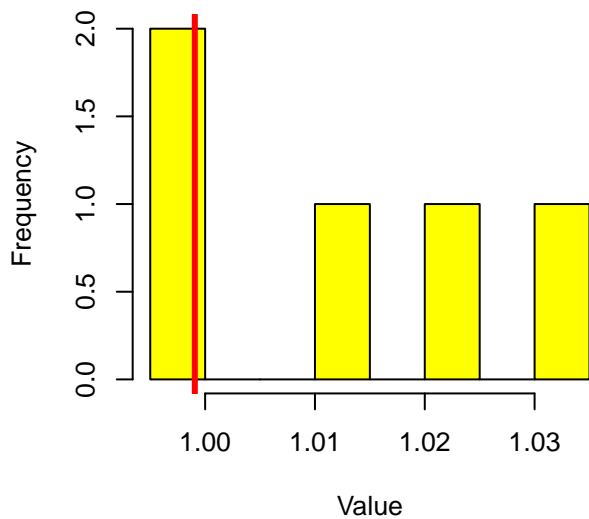


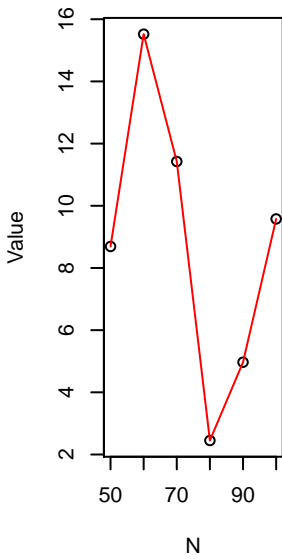
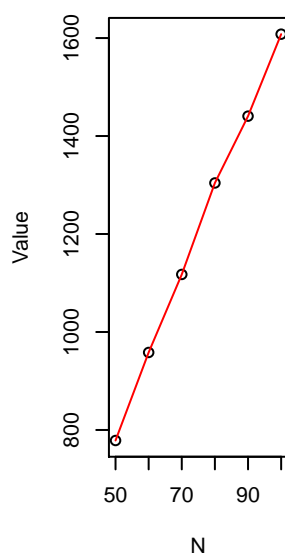
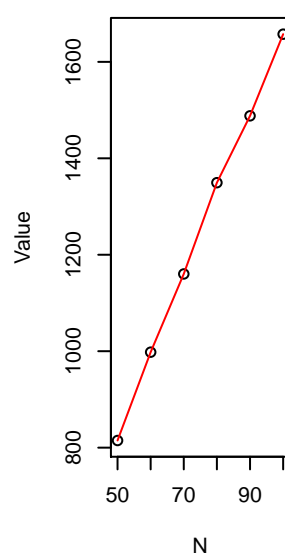
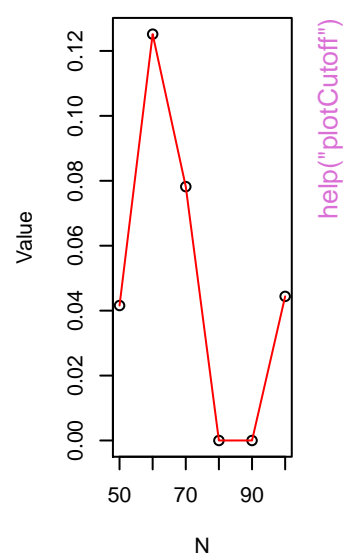
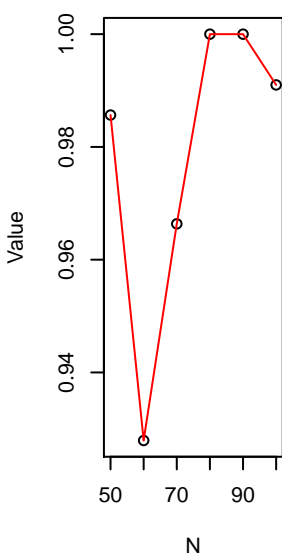
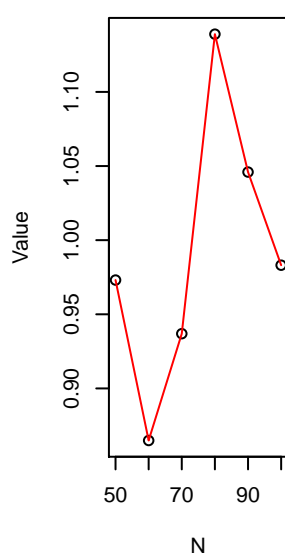
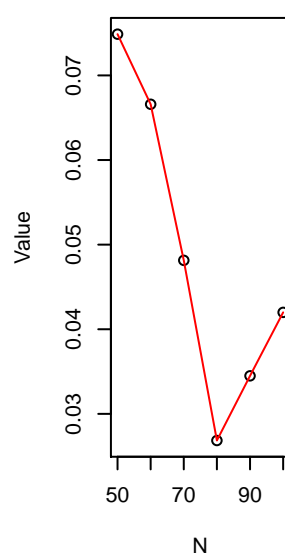


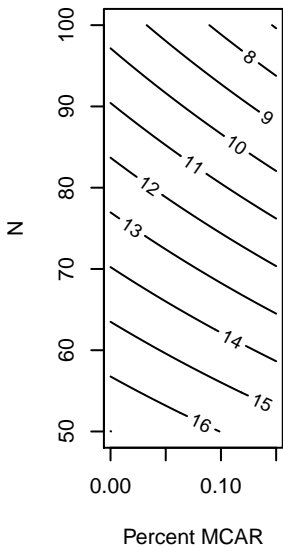
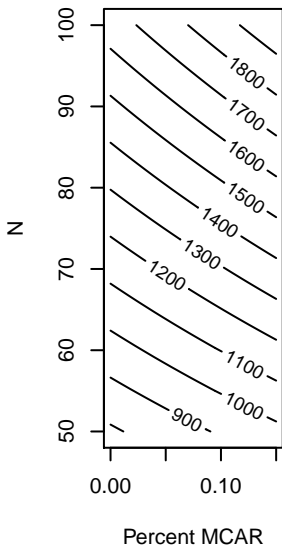
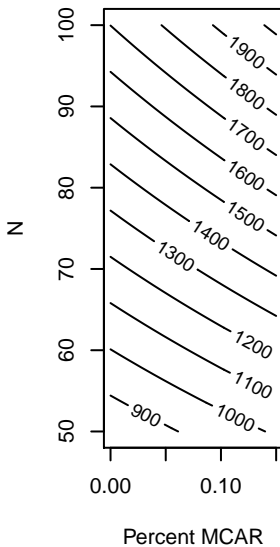
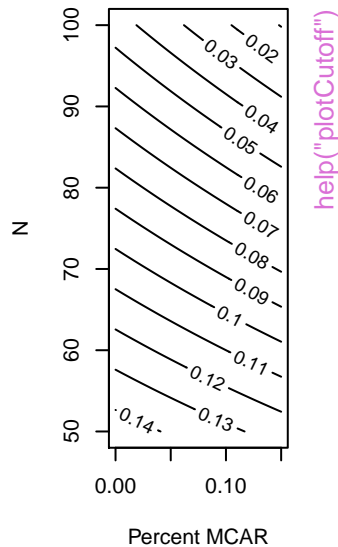
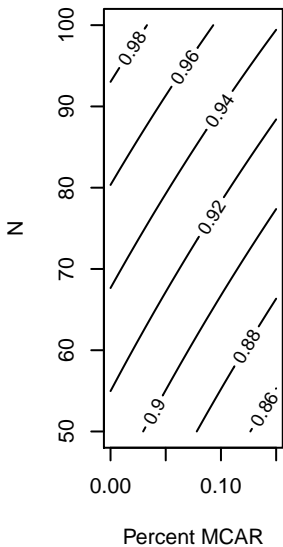
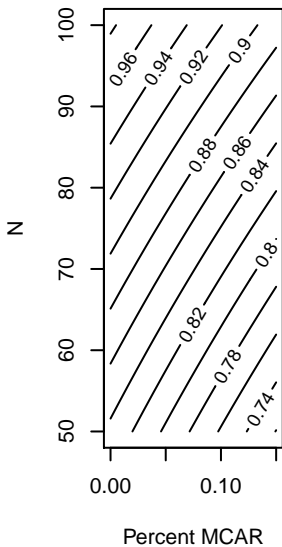
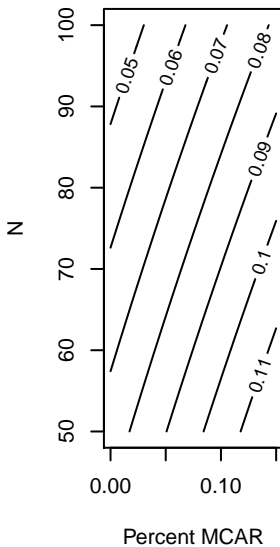


RMSEA**SRMR**

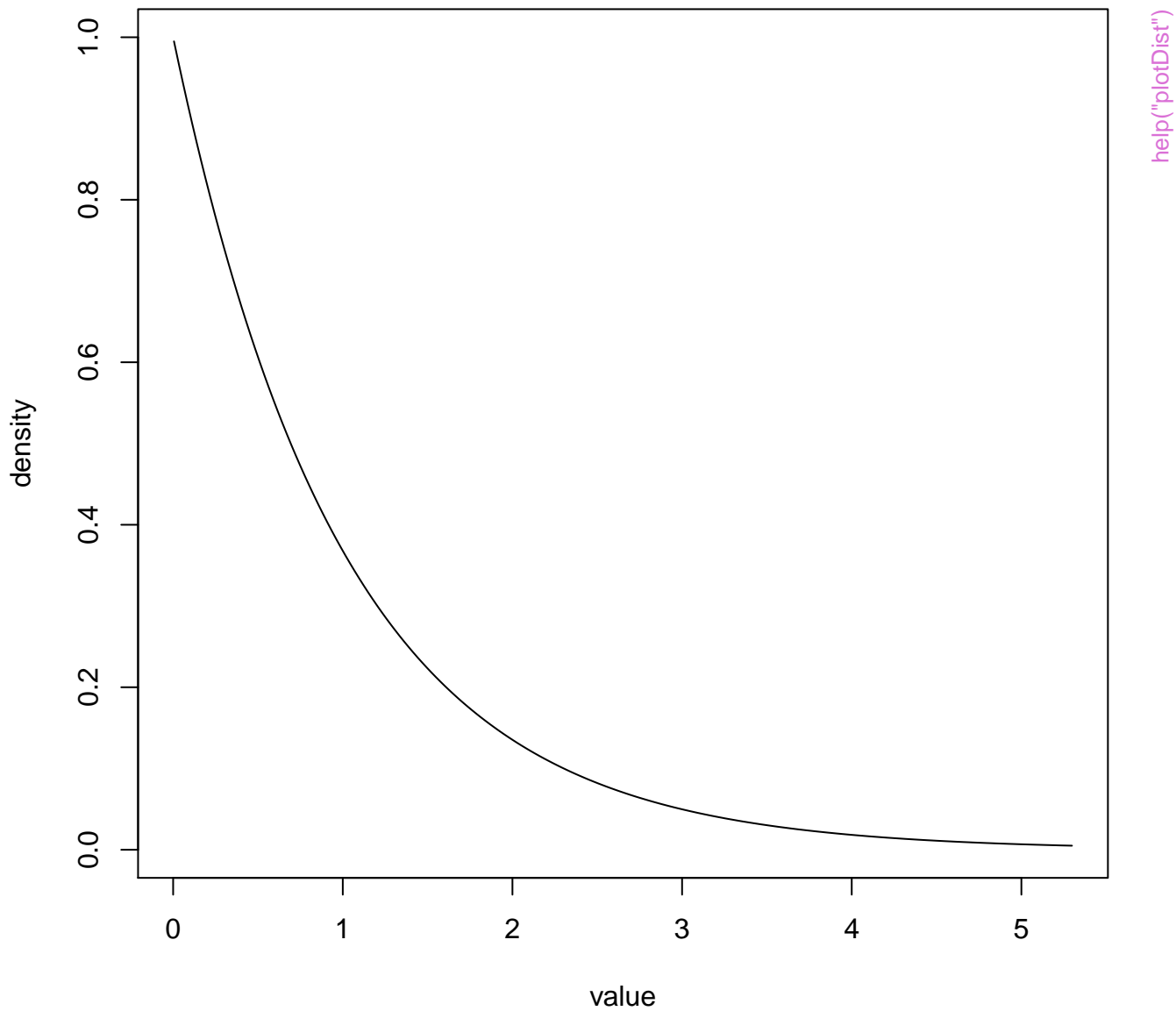
help("plotCutoff")

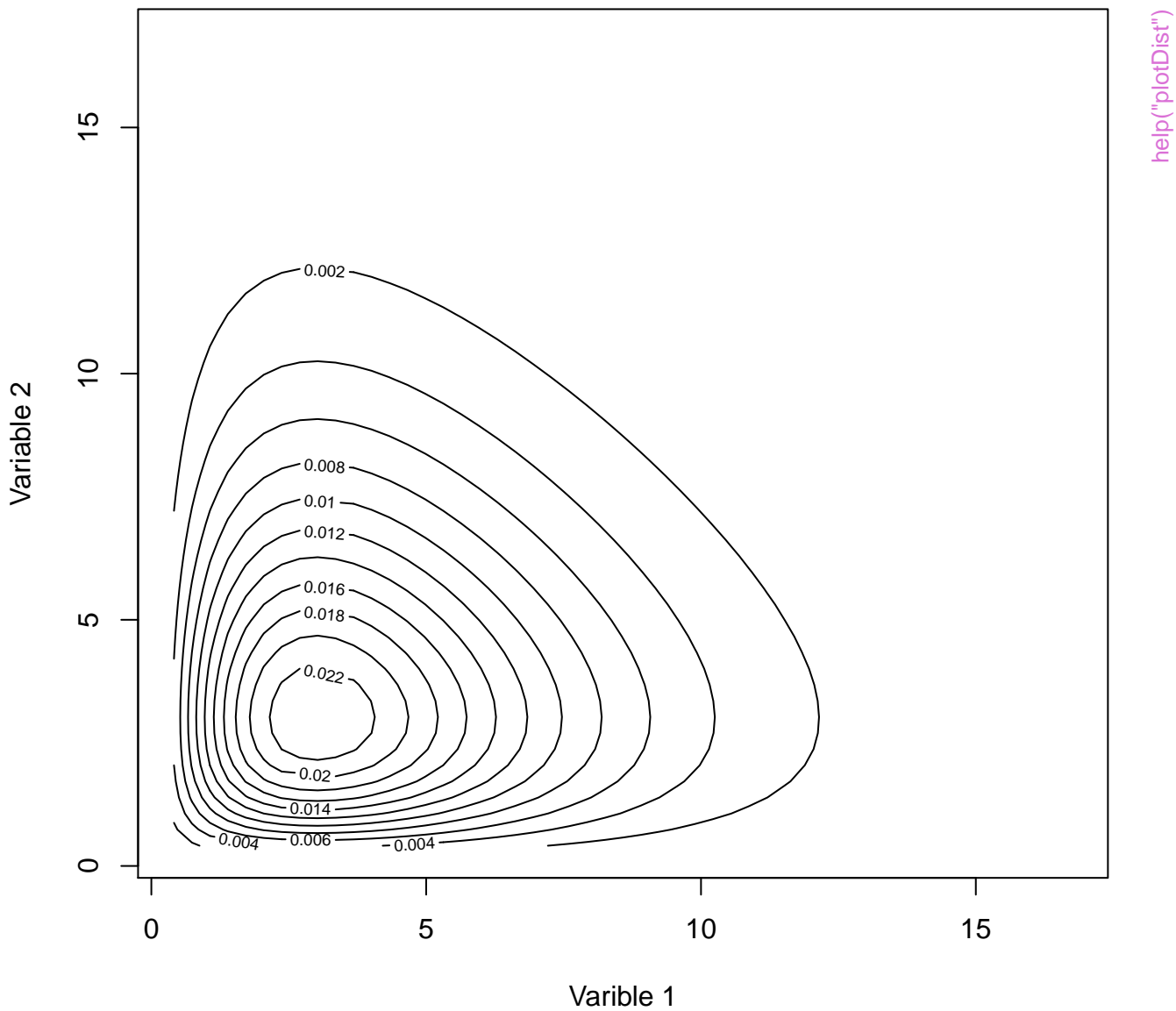
CFI**TLI**

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

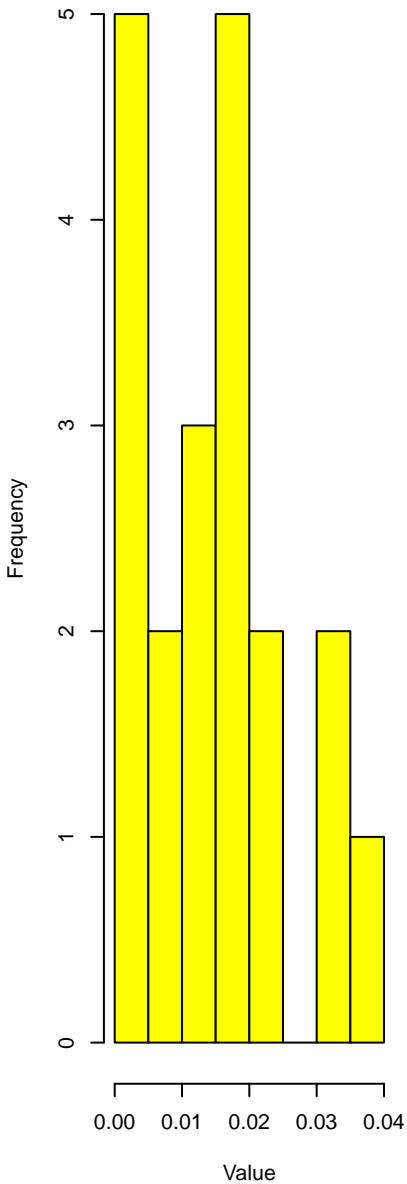
Chi**AIC****BIC****RMSEA****CFI****TLI****SRMR**

help("plotCutoff")

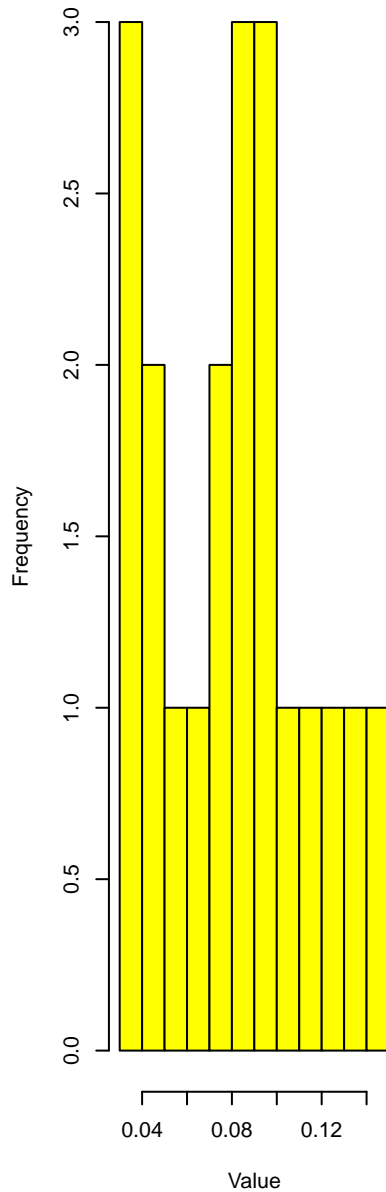




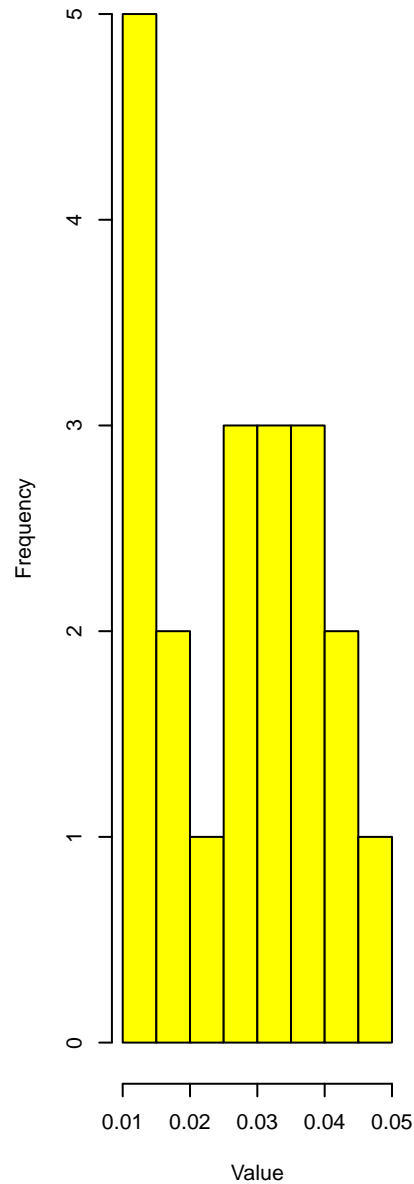
f0

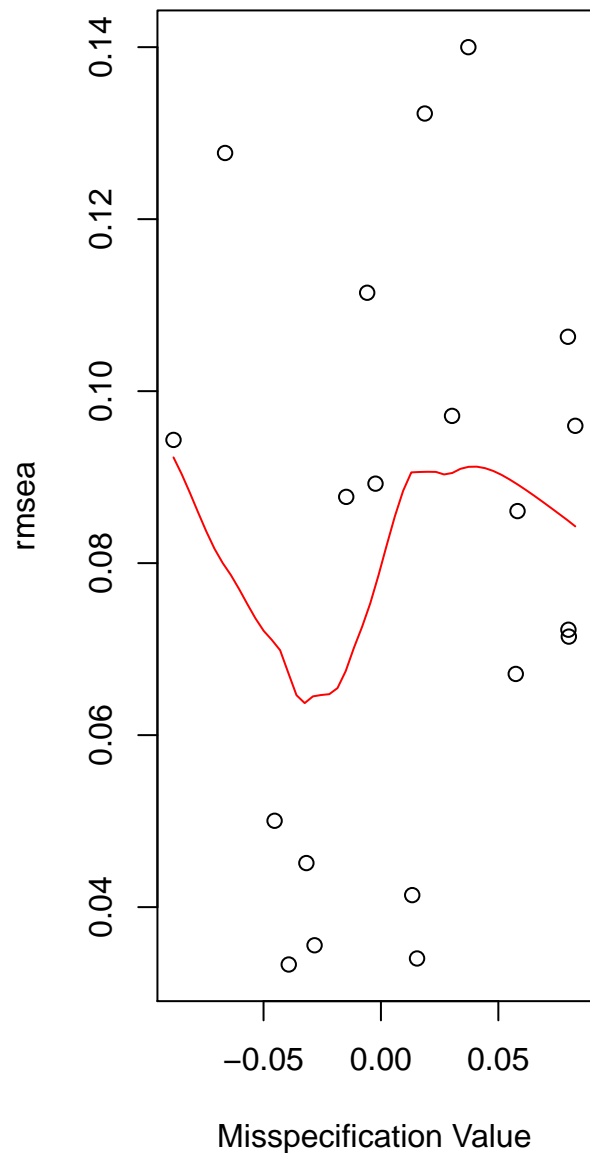
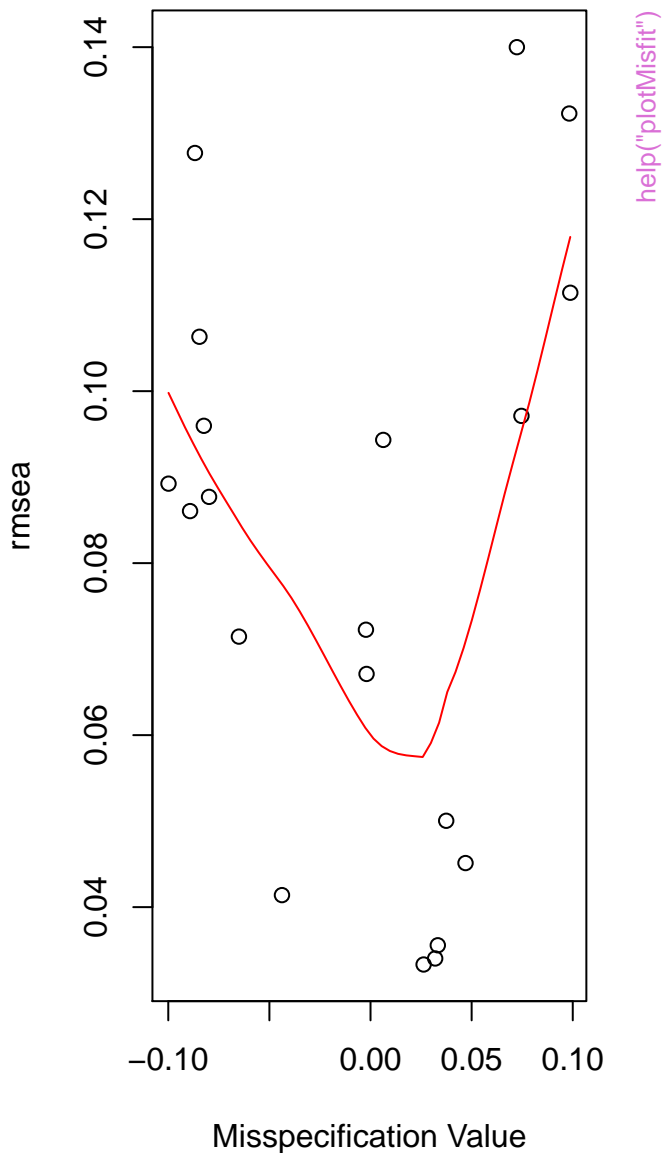


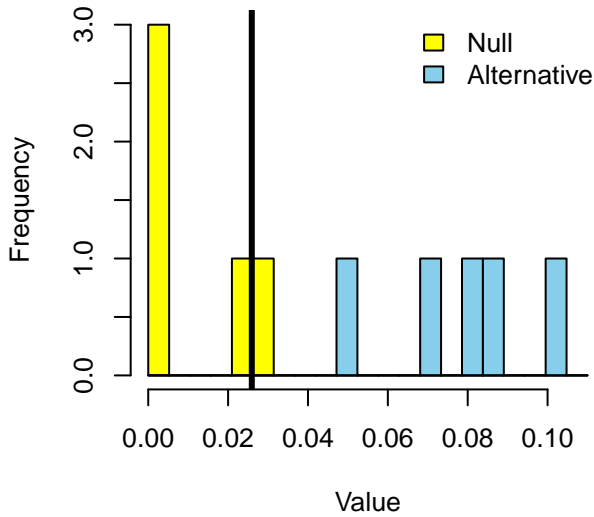
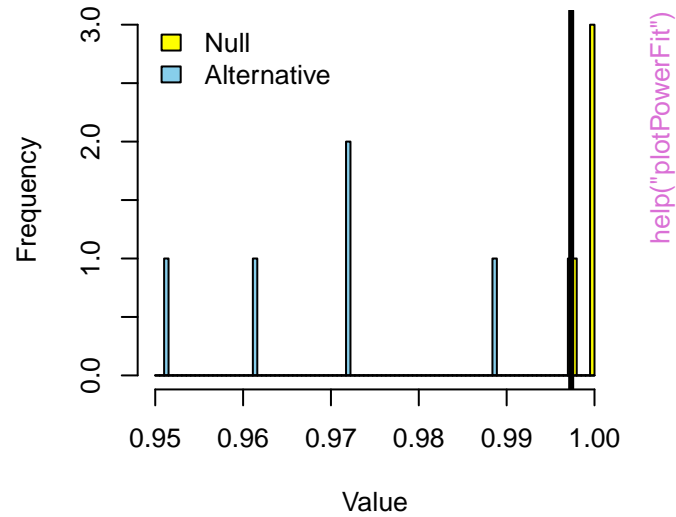
rmsea



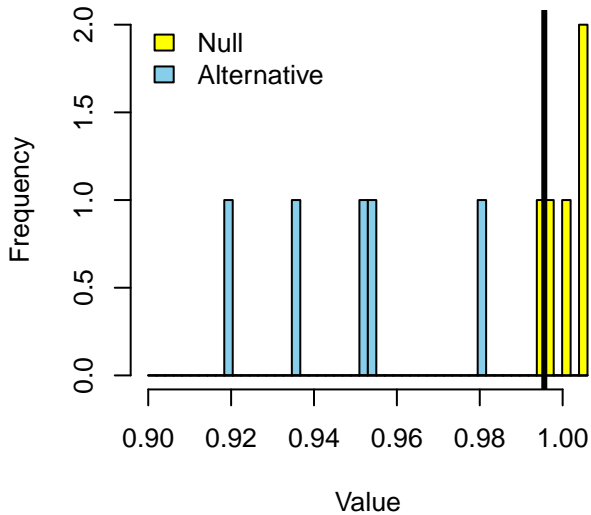
srmr



BE4_1**BE4_2**

RMSEA**CFI**

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

TLI**SRMR**