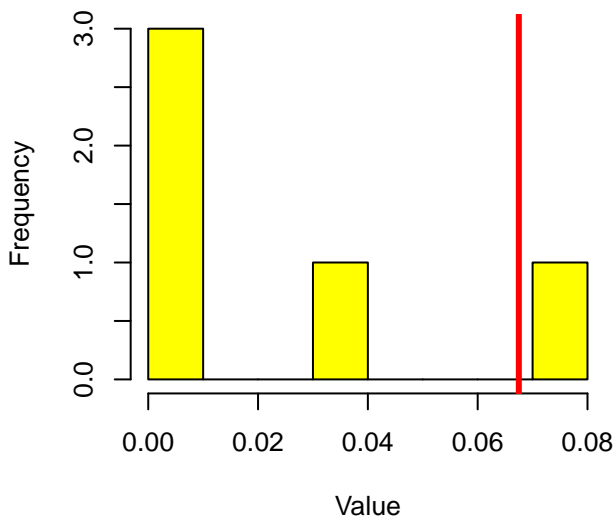
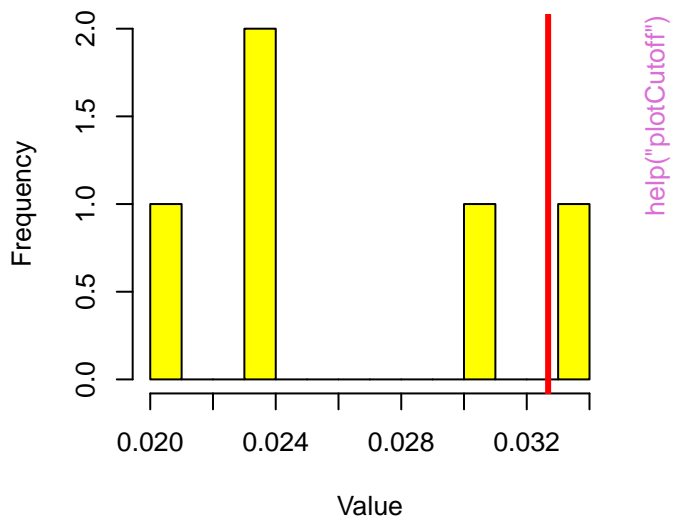
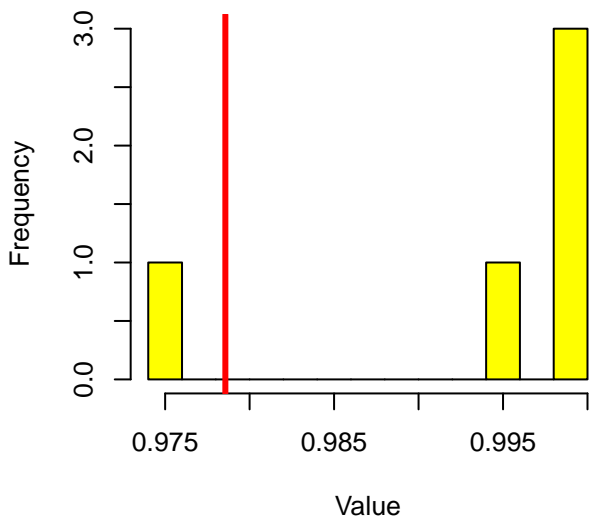
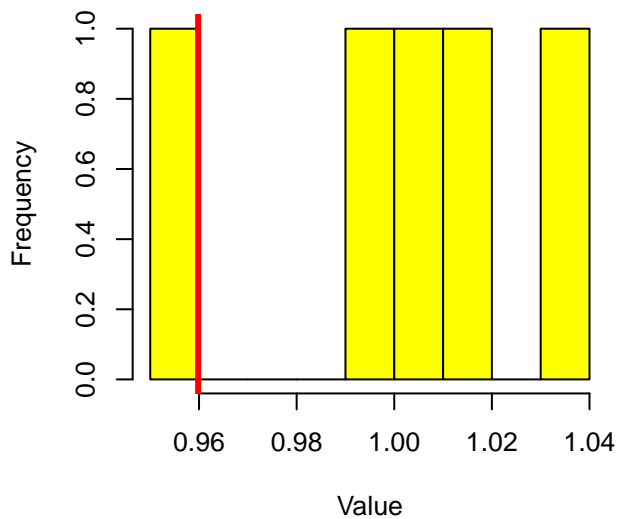
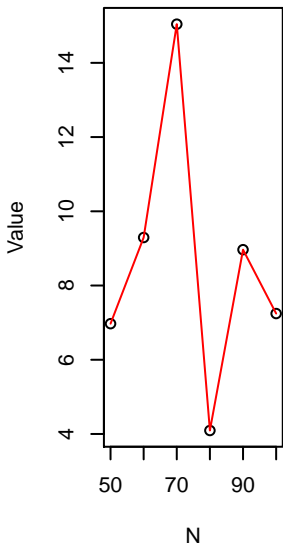
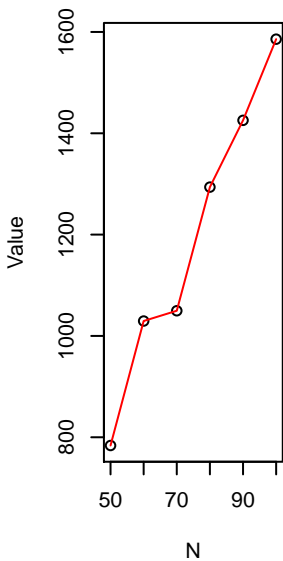
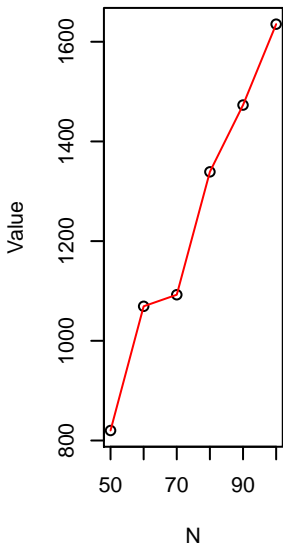
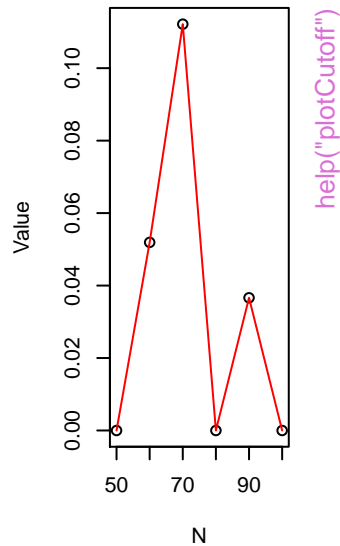
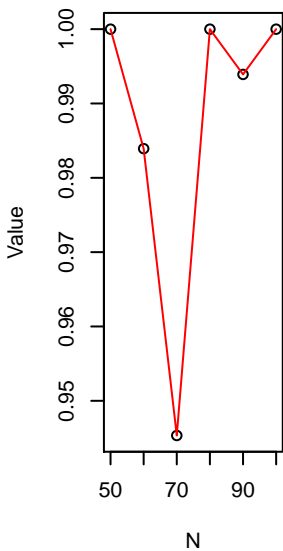
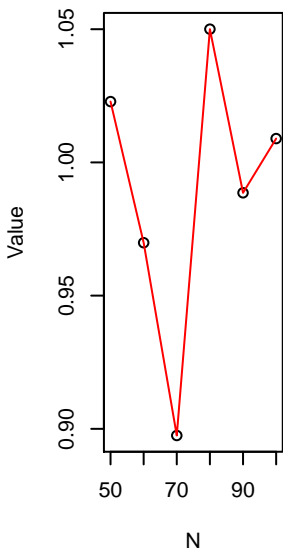
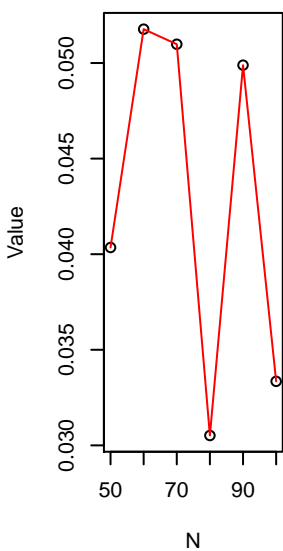
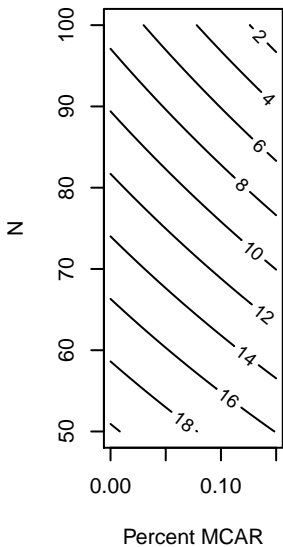
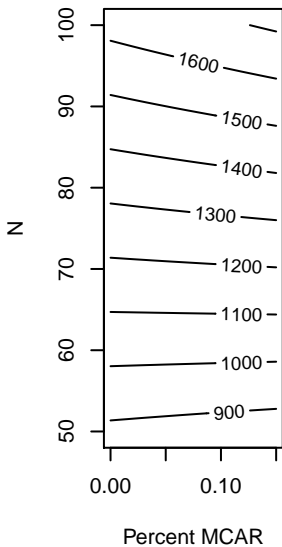
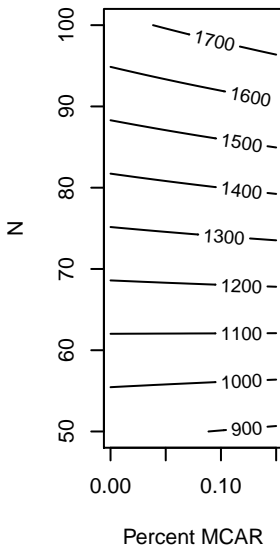
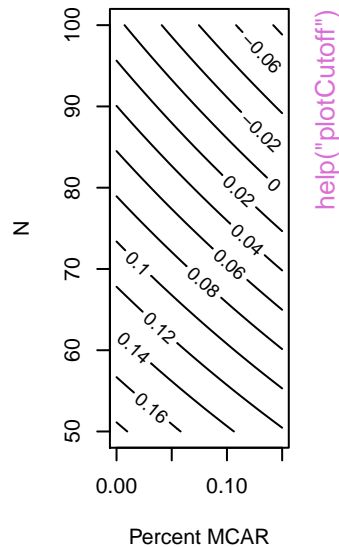
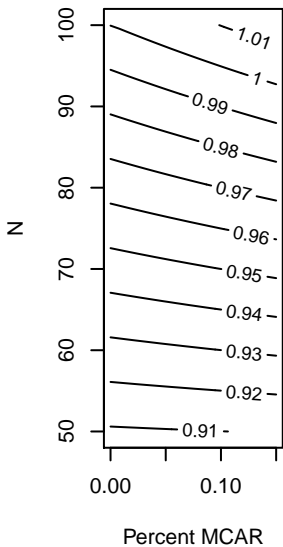
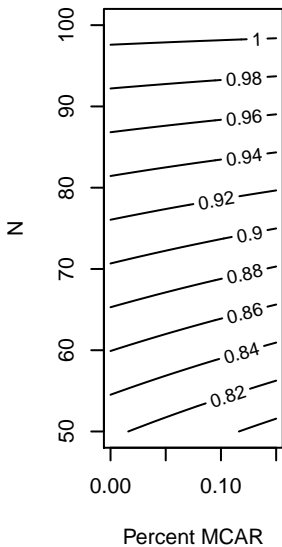
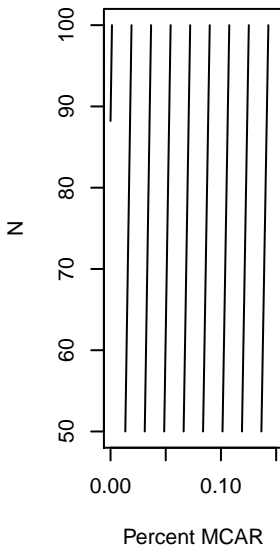


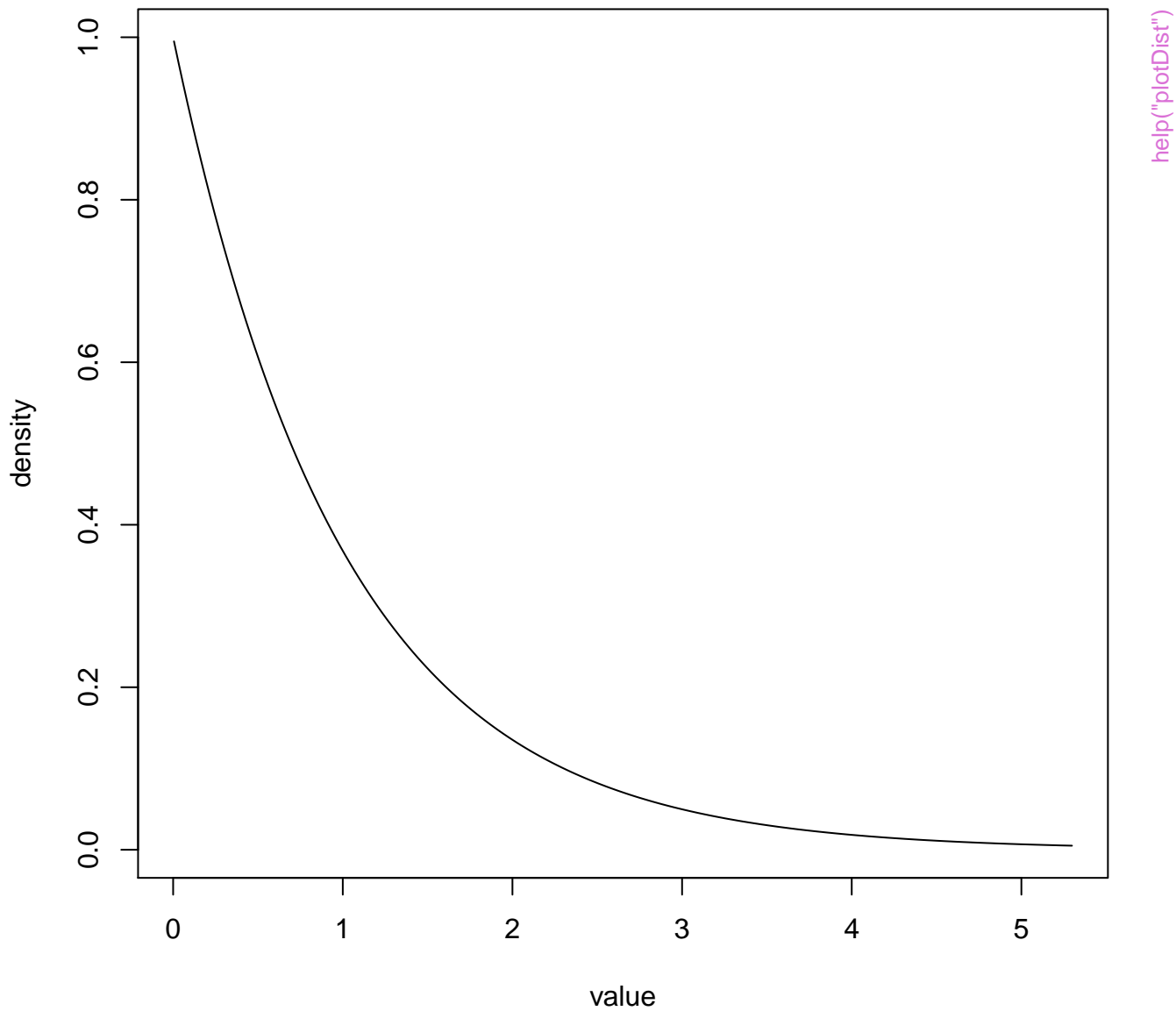


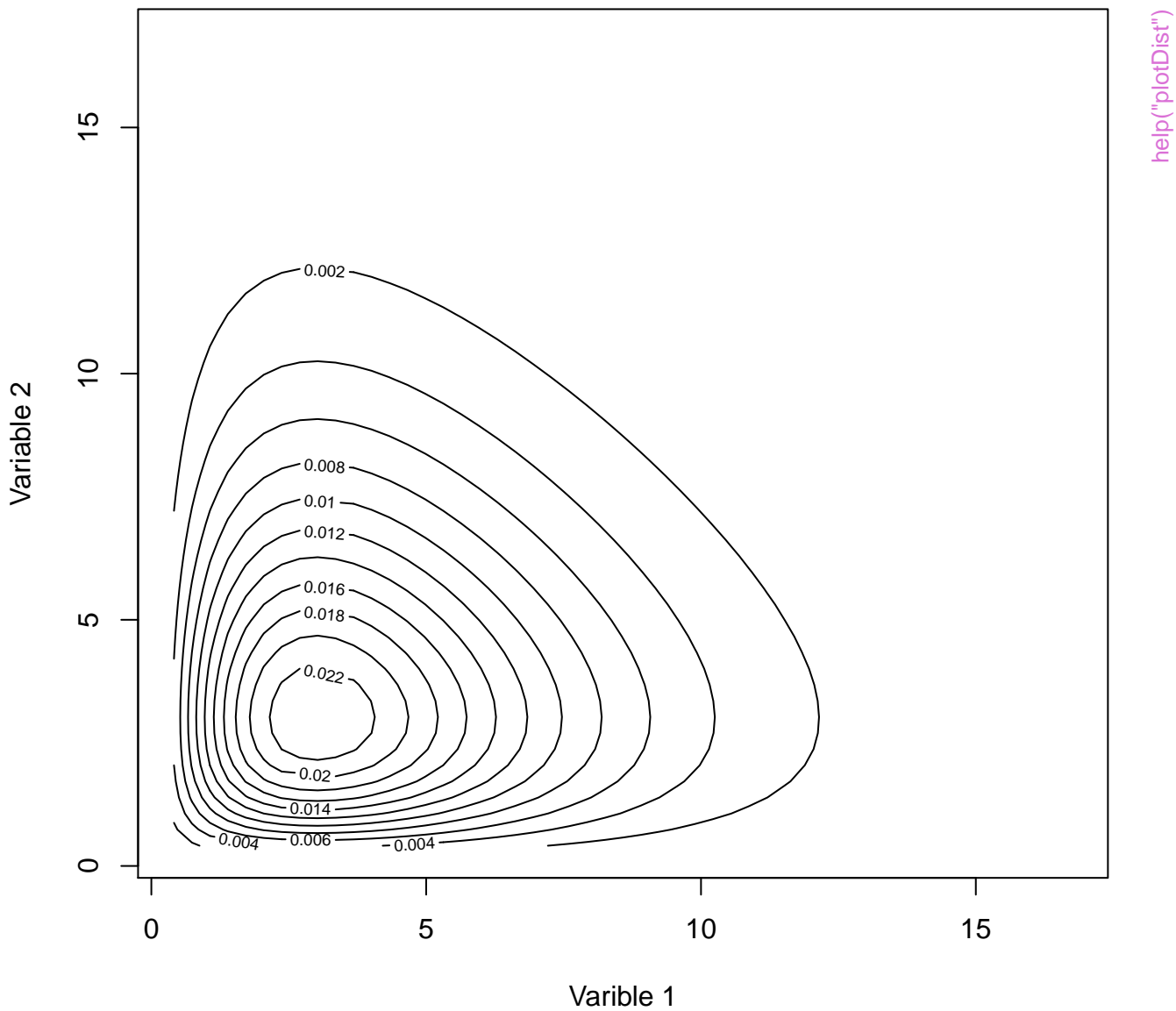


**RMSEA****SRMR****CFI****TLI**

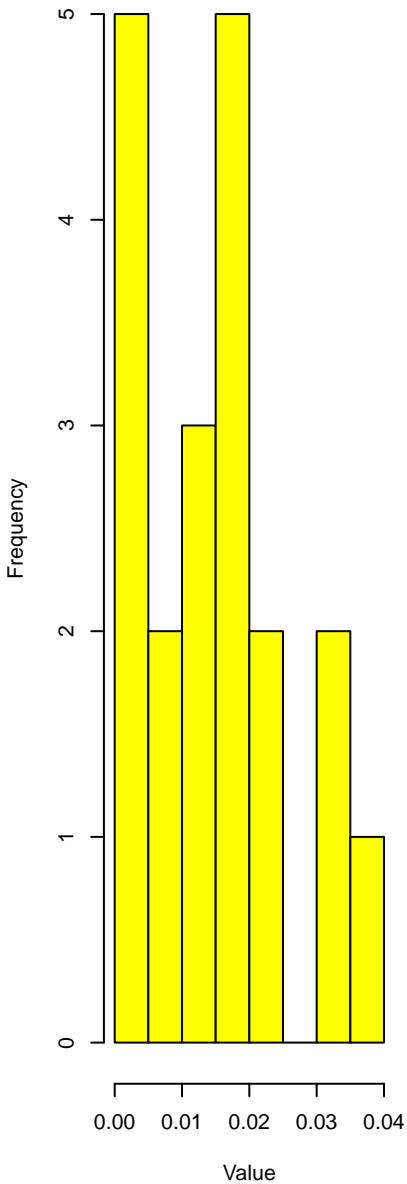
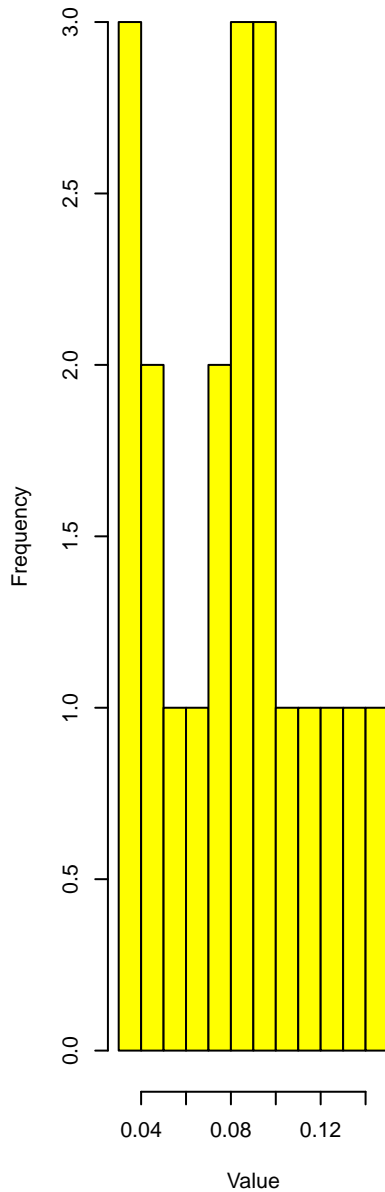
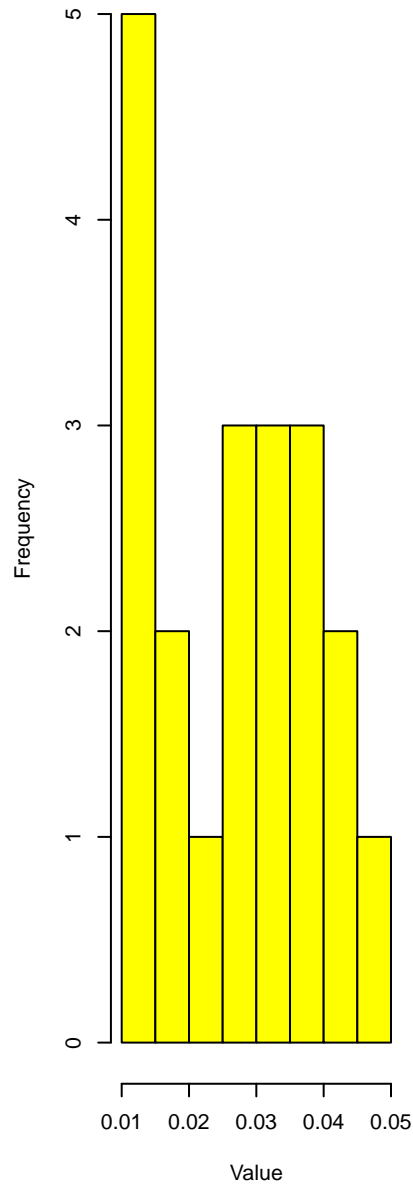
**Chi****AIC****BIC****RMSEA****CFI****TLI****SRMR**

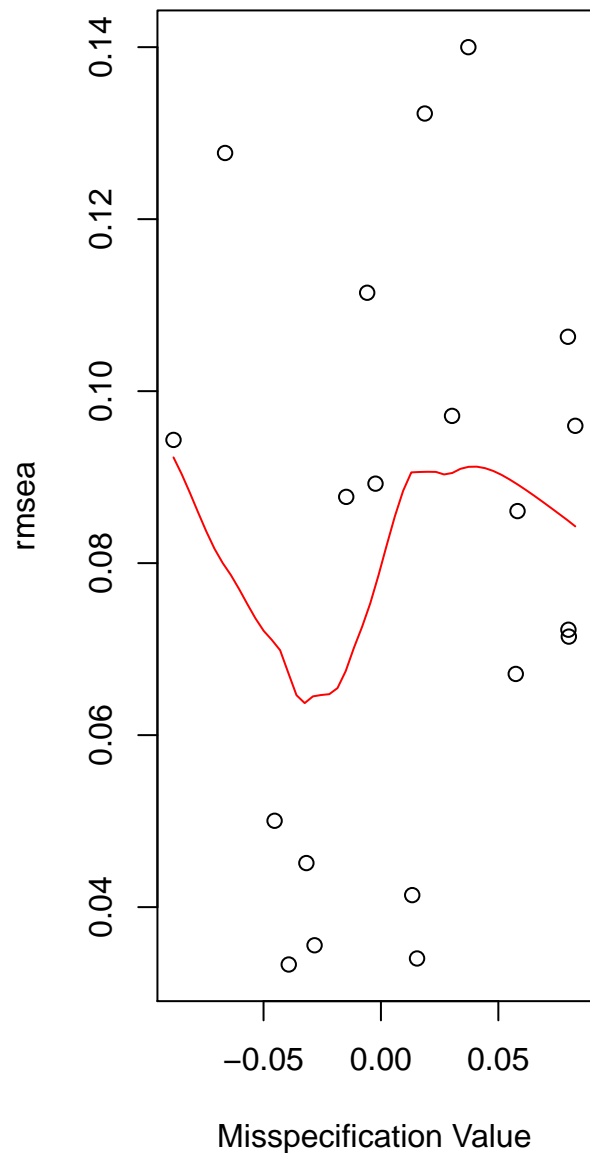
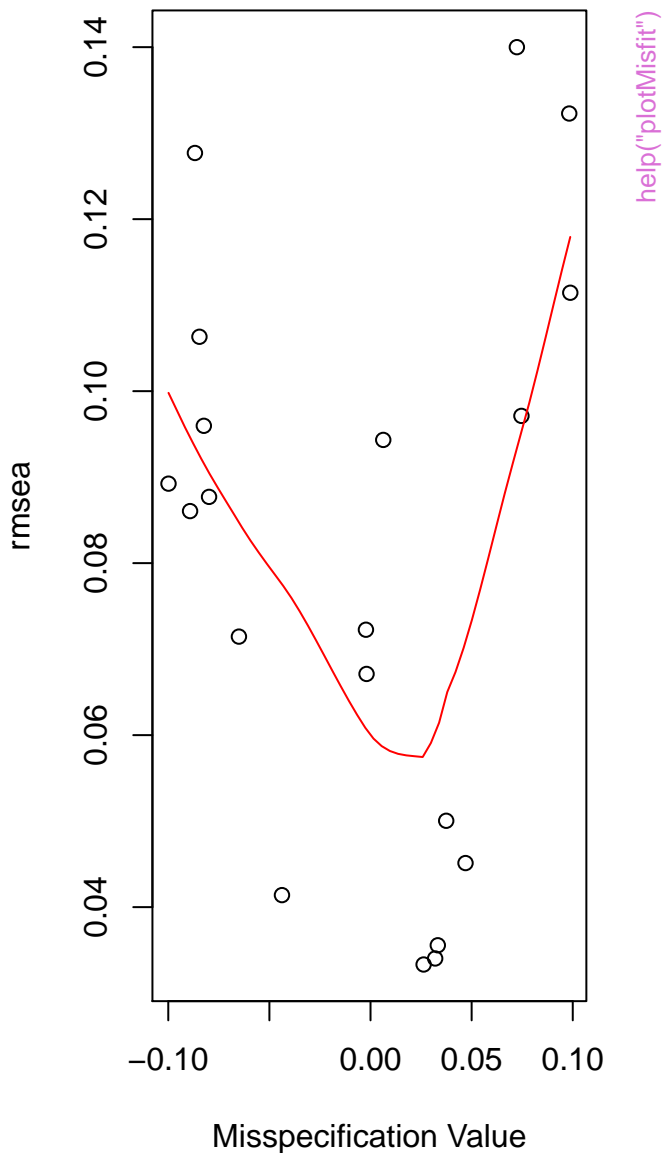
**Chi****AIC****BIC****RMSEA****CFI****TLI****SRMR**



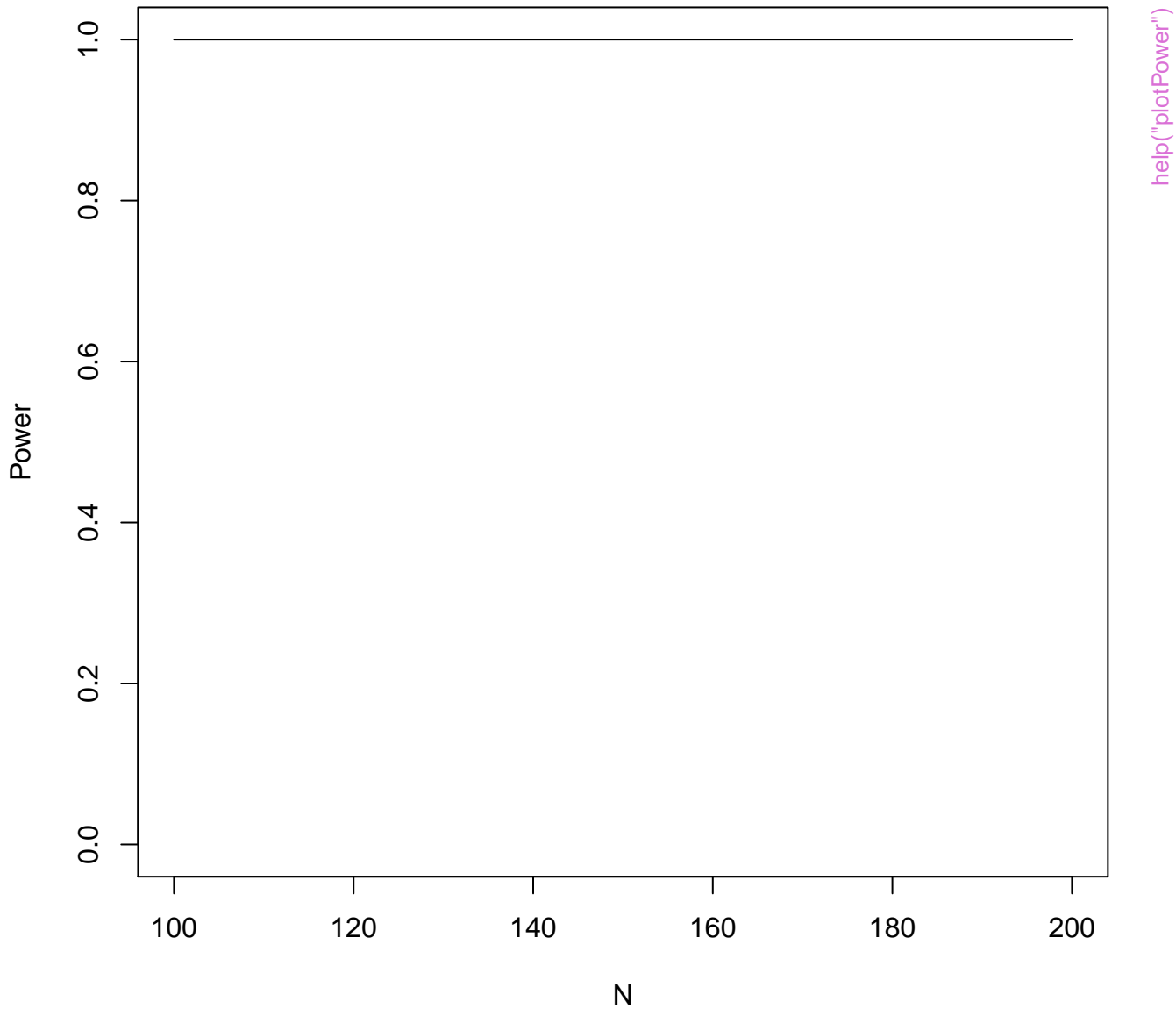




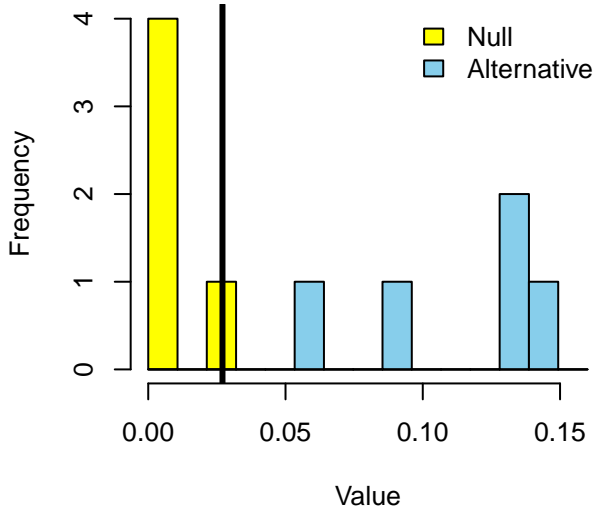
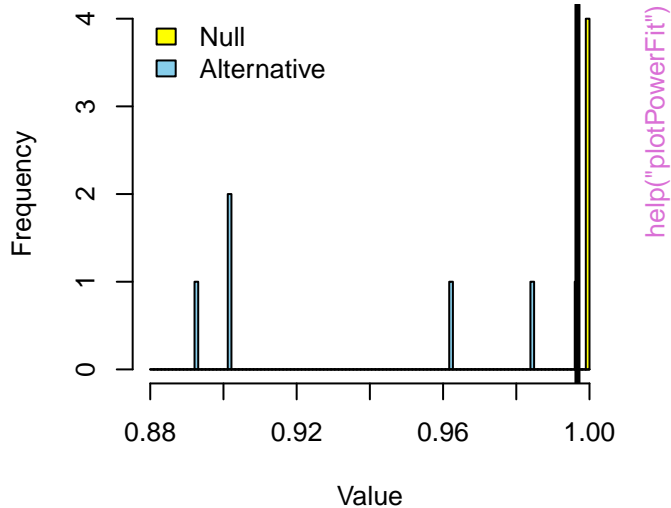
**f0****rmsea****srmr**

**BE4\_1****BE4\_2**

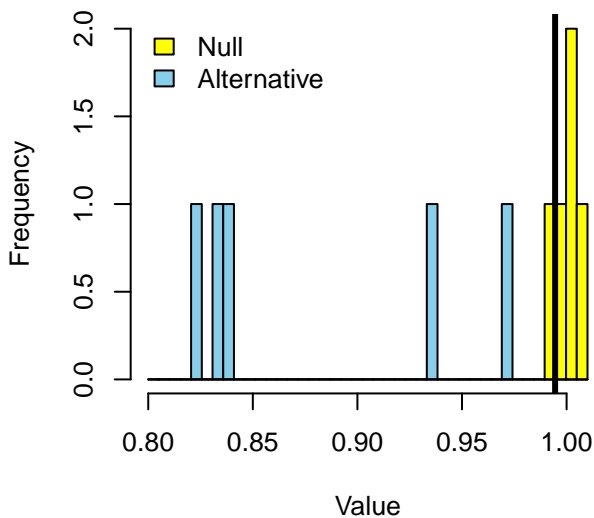
LY1\_1



help("plotPower")

**RMSEA****CFI**

help("plotPowerFit")

**TLI****SRMR**