install.packages("eRm")

library(eRm)

bf1 <- read.csv(file="/Users/samikadhikari/Dropbox (Personal)/WB/noncognitivedata/rsmagreeableness.csv",head=TRUE,sep=",")

res.rsm <- RSM(na.omit(bf1))

thresholds(res.rsm)

plotICC(res.rsm, mplot = TRUE, legpos = FALSE, ask = FALSE)

model.matrix(res.rsm)

summary(res.rsm)