library(MASS)

library(haven)

library(BMA)

library(foreign)

zz <- file.path("U:","My Documents")

bmloc <- file.path(zz,"BM.sav")

bm <- read.spss(bmloc)

BM <- data.frame(bm)

x <- BM[,-7]

y <- BM$lifeSatisfication

x[,-2] <- log(x([,-2])

lma <- bicreg(x,y,strict=F)

summary(lma)

plot(lma)