library(Boruta)

library(foreign)

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

Eloc <- file.path(zz,"E.sav")

E <- read.spss(Eloc)

E <- data.frame(E)

AP <- Boruta(GR~ ., data =E, doTrace = 2, maxRuns = 500)

print(AP)

plot(AP, las = 2, cex.axis = 0.8)

plotImpHistory(AP)

attStats(AP)

final.AP <- TentativeRoughFix(AP)

print(final.AP)

plot(final.AP, las = 2, cex.axis = 0.8)

getSelectedAttributes(final.AP, withTentative = F)

AP.df <- attStats(final.AP)

print(AP.df)