library(klaR)

library(foreign)

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

bookgloc <- file.path(zz,"bookG.sav")

bookg <- read.spss(bookgloc)

BookG <- data.frame(bookg)

control1 <- trainControl(method="repeatedcv", number=10, repeats=3)

model1 <- train(DILEMADIRECT~ ., data=BookG , trControl=control1, method="nb")

print(model1)

control2 <- trainControl(method="LOOCV")

model2 <- train(DILEMADIRECT~ ., data=BookG, trControl=control2, method="nb")

print(model2)