

```
train.size=round(0.67*nrow(myd))
set.seed(1234)
id.train=sample(1:nrow(myd), train.size, replace=FALSE)
train=myd[id.train,]
test=myd[-id.train,]
library(e1071)
library(mlbench)
fit=naiveBayes(grape~., data=train)
p=predict(fit, train[,2:14])
confusionMatrix(p, train$grape)
```