

```
library(randomForest)
forest=randomForest(as.factor(V1.1)~., data=myd, importance=TRUE,
ntree=100) raw.pred=predict(forest, newdata=myd)
raw.perf=table(myd$V1.1, raw.pred, dnn=c("Actual","Predicted"))
raw.perf
sensitivity(raw.perf)
specificity(raw.perf)
```