

# Advances Computational Econometrics. Chapter 5: Tree-based and ensemble methods

Thierry Denoeux

5/2/2022

## Exercise 1

### Question 1

We start by loading the data, removing variables Default, Exp\_Inc, Spending and Logspend, and splitting the data set into training and test sets:

```
credit<-read.csv('/Users/Thierry/Documents/R/Data/Economics/Greene/TableF7-3.csv',
                sep="," ,header=TRUE)
credit1<-credit[,-c(2,12:14)]
n<-nrow(credit1)
ntrain<-10000
ntest<-n-ntrain
set.seed(30)
train<-sample(n,ntrain)
```

We also declare the response variable as a factor:

```
credit1$CARDHLDR<-as.factor(credit1$CARDHLDR)
```

### Question 2

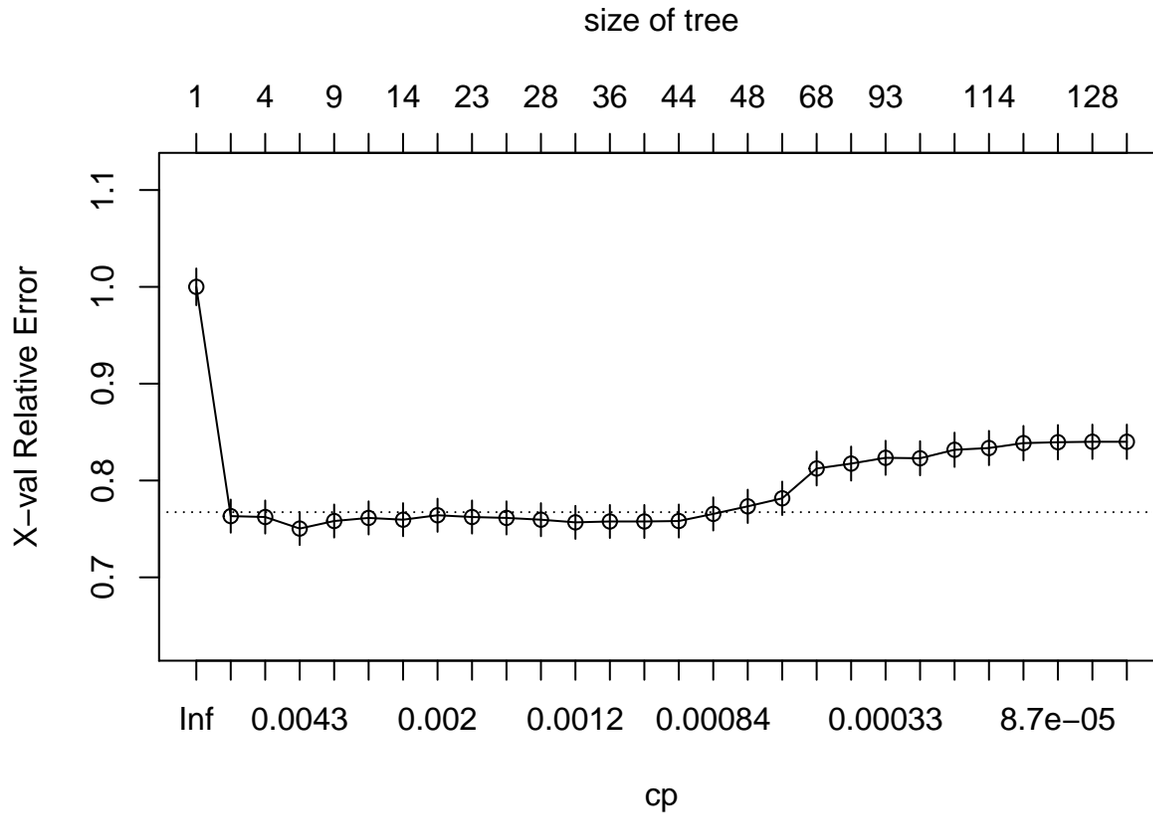
We use function rpart of package rpart:

```
library(rpart)
fit <- rpart(CARDHLDR~.,data=credit1,subset=train,
            method="class",control = rpart.control(xval = 10, minbucket = 10,cp=0.00))
```

We plot the tree:

```
plot(fit,margin = 0.05,compress=TRUE,uniform=TRUE)
text(fit,minlength=1,cex=0.8,splits=TRUE)
```





```
printcp(fit)
```

```
##
## Classification tree:
## rpart(formula = CARDHLDR ~ ., data = credit1, subset = train,
##       method = "class", control = rpart.control(xval = 10, minbucket = 10,
##       cp = 0))
##
## Variables actually used in tree construction:
## [1] ACADMOS ADEPCNT AGE      INCOME  INCPER  MAJORDRG MINORDRG OWNRENT
## [9] SELFEMPL
##
## Root node error: 2175/10000 = 0.2175
##
## n= 10000
##
##      CP nsplit rel error  xerror   xstd
## 1  2.3678e-01      0  1.00000 1.00000 0.018968
## 2  6.4368e-03      1  0.76322 0.76322 0.017107
## 3  5.7471e-03      3  0.75034 0.76230 0.017099
## 4  3.2184e-03      5  0.73885 0.75034 0.016991
## 5  2.6054e-03      8  0.72920 0.75816 0.017062
## 6  2.2989e-03     12  0.71816 0.76138 0.017091
## 7  2.0690e-03     13  0.71586 0.75954 0.017074
## 8  1.8391e-03     19  0.70023 0.76414 0.017115
## 9  1.6092e-03     22  0.69471 0.76230 0.017099
## 10 1.3793e-03     26  0.68828 0.76138 0.017091
## 11 1.2261e-03     27  0.68690 0.75954 0.017074
```

```
## 12 1.1494e-03    33    0.67724 0.75678 0.017049
## 13 1.0728e-03    35    0.67494 0.75770 0.017057
## 14 1.0115e-03    38    0.67172 0.75770 0.017057
## 15 9.1954e-04    43    0.66667 0.75816 0.017062
## 16 7.6628e-04    44    0.66575 0.76552 0.017128
## 17 6.8966e-04    47    0.66345 0.77333 0.017197
## 18 4.5977e-04    58    0.65563 0.78161 0.017270
## 19 3.6782e-04    67    0.65149 0.81241 0.017536
## 20 3.4483e-04    83    0.64460 0.81747 0.017579
## 21 3.0651e-04    92    0.64092 0.82345 0.017629
## 22 2.6273e-04    98    0.63908 0.82299 0.017625
## 23 2.2989e-04   105    0.63724 0.83172 0.017698
## 24 1.5326e-04   113    0.63540 0.83356 0.017713
## 25 1.1494e-04   116    0.63494 0.83862 0.017755
## 26 6.5681e-05   120    0.63448 0.83954 0.017763
## 27 3.8314e-05   127    0.63402 0.84000 0.017766
## 28 0.0000e+00   139    0.63356 0.84000 0.017766
```

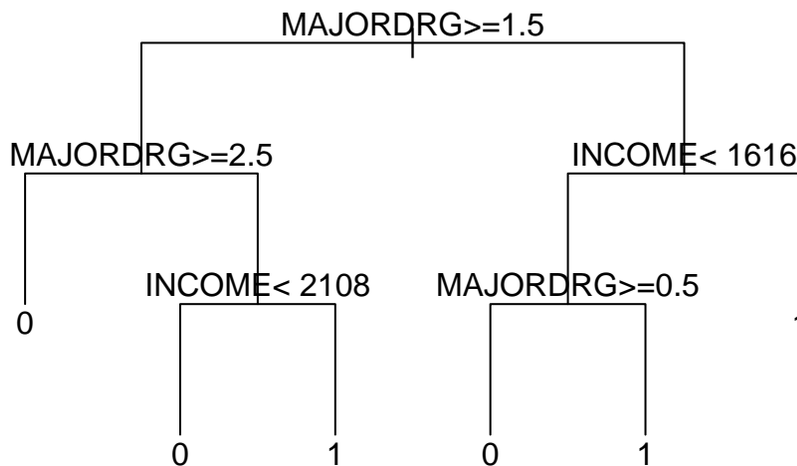
We can select the value of  $\lambda$  with minimum cross-validation error:

```
i.min<-which.min(fit$cptable[,4])
cp.opt<-fit$cptable[i.min,1]
print(cp.opt)
```

```
## [1] 0.003218391
```

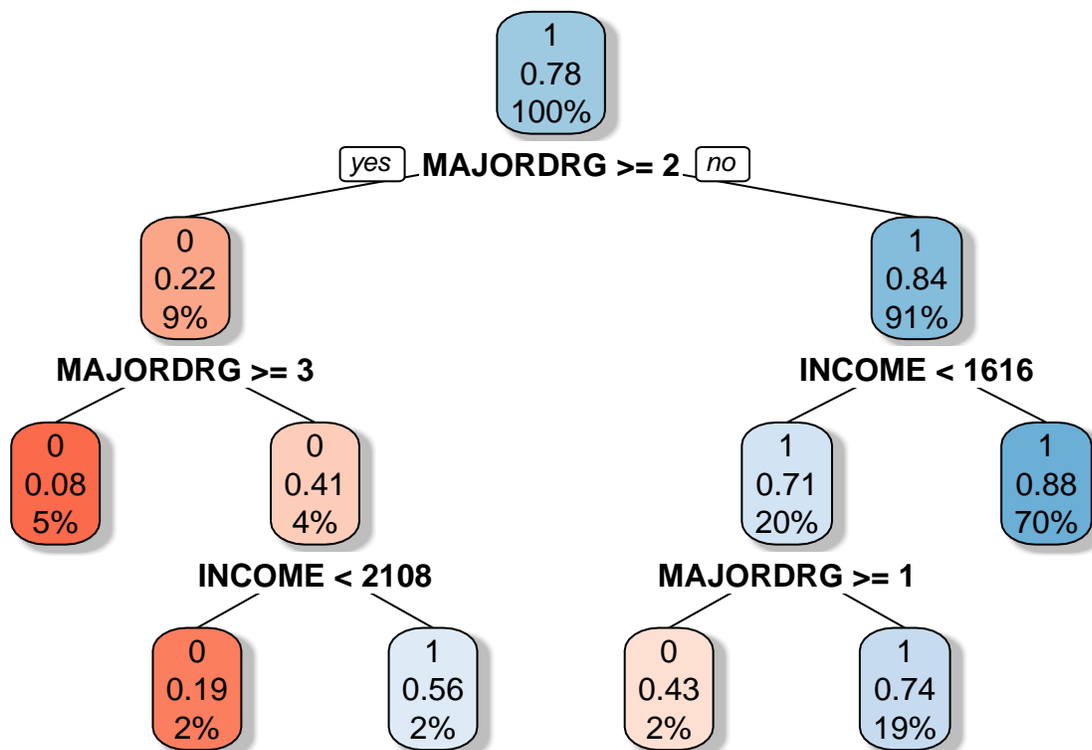
We plot the tree:

```
pruned_tree<-prune(fit,cp=cp.opt)
plot(pruned_tree,margin = 0.1,compress=TRUE,uniform=TRUE)
text(pruned_tree,pretty=0)
```



Package `rpart.plot` has a function to draw nicer plots:

```
library(rpart.plot)
rpart.plot(pruned_tree, box.palette="RdBu", shadow.col="gray",fallen.leaves=FALSE)
```



We compute the confusion matrix and the error rate for the pruned tree:

```
yhat<-predict(pruned_tree,newdata=credit1[-train,],type='class')
CM<-table(y.test,yhat)
print(CM)
```

```
##      yhat
## y.test  0   1
##      0 254 516
##      1  58 2616
```

```
err.pruned<-1-mean(y.test==yhat)
print(err.pruned)
```

```
## [1] 0.1666667
```

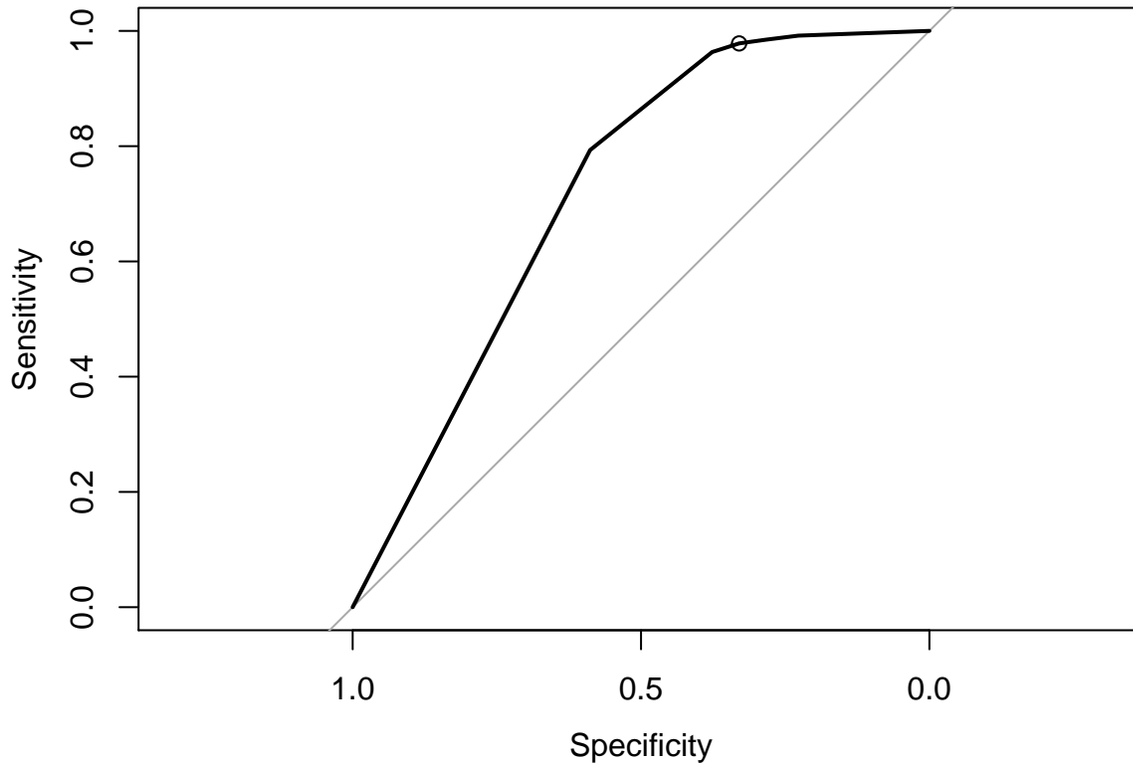
The error rate has decreased slightly but, above all, the tree is more interpretable.

## Question 4

We now plot the ROC curve using function `roc` of package `pROC`. For that, we need a discriminant function. We use the estimated posterior probability, which can be computed by function `predict.rpart` with the argument `type='prob'`. We will also plot the point on the ROC curve corresponding to the maximum a posteriori decision rule:

```
library(pROC)
prob<-predict(pruned_tree,newdata=credit1[-train,],type='prob')
roc_tree<-roc(y.test,prob[,2])
plot(roc_tree)
TPR<-CM[2,2]/rowSums(CM)[2]
```

```
FPR<-CM[1,2]/rowSums(CM)[1]
points(1-FPR,TPR)
```



## Question 5

We first use bagging using function `randomForest` from package `randomForest`:

```
library(randomForest)
p<-ncol(credit1)-1
fit.bag=randomForest(CARDHLDR~.,data=credit1,subset=train,mtry=p)
```

Confusion matrix and error rate:

```
yhat1 <- predict(fit.bag,newdata=credit1[-train,],type="response")
CM1 <- table(y.test,yhat1)
err.bag <- 1-mean(y.test==yhat1)
print(err.bag)
```

```
## [1] 0.1747967
```

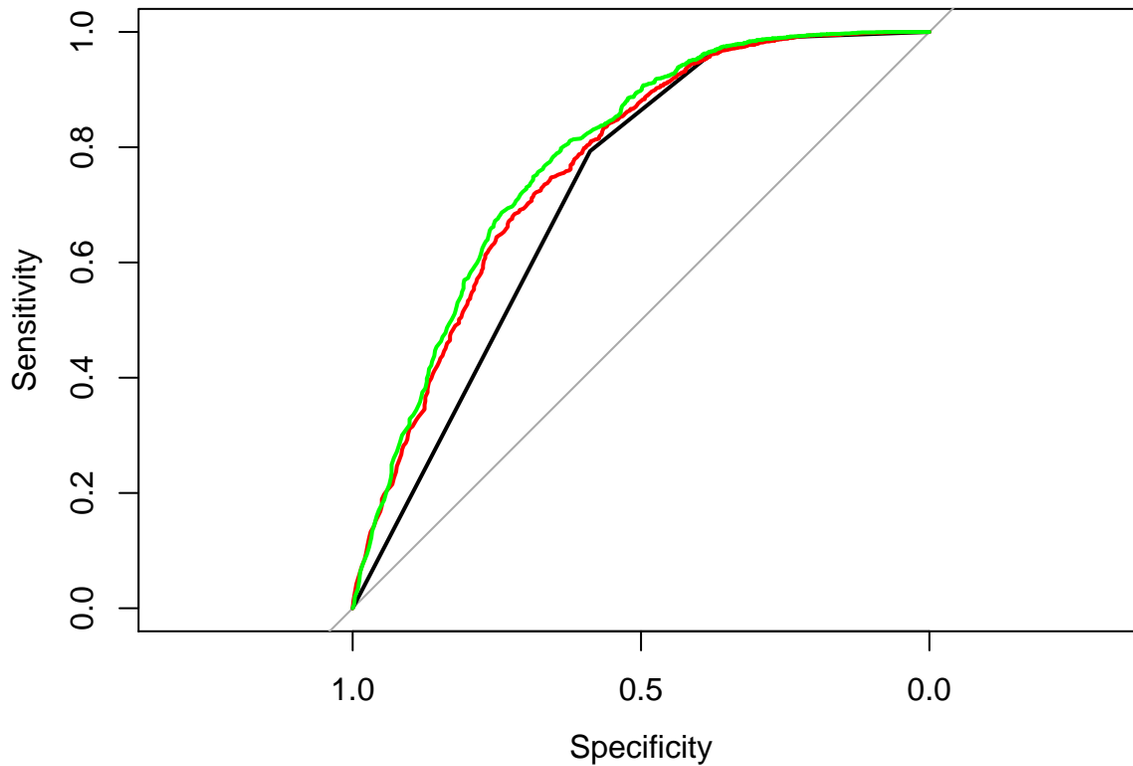
We now use the random forest method:

```
fit.rf=randomForest(CARDHLDR~.,data=credit1,subset=train, importance=TRUE)
yhat2=predict(fit.rf,newdata=credit1[-train,],type="response")
CM2<-table(y.test,yhat2)
err.RF <- 1-mean(y.test==yhat2)
print(err.RF)
```

```
## [1] 0.1672474
```

In that particular case, the random forest classifier performs similarly to the pruned decision tree, and slightly better than bagging. We can plot the ROC curve for the pruned tree, bagging and random forest classifiers:

```
plot(roc_tree)
prob1<-predict(fit.bag,newdata=credit1[-train,],type="prob")
roc_tree1<-roc(y.test,prob1[,1])
plot(roc_tree1,add=TRUE,col="red")
prob2<-predict(fit.rf,newdata=credit1[-train,],type="prob")
roc_tree2<-roc(y.test,prob2[,1])
plot(roc_tree2,add=TRUE,col="green")
```



Plot of variable importance measures for the random forest:

```
varImpPlot(fit.rf)
```

fit.rf



According to the mean decrease of accuracy, variable MAJORDRG stands out as the most important variable. According to the mean decrease of the Gini index, there is a group of five most important variables: MAJORDRG, AGE, INCOME, INCPER and ACADMOS.

## Question 7

We start with logistic regression:

```
fit.lr<-glm(CARDHLDR~.,data=credit1,subset=train,family="binomial")
pred.lr<-predict(fit.lr,newdata=credit1[-train,],type="response")
yhat3<-pred.lr>0.5
CM3<-table(y.test,yhat3)
print(CM3)
```

```
##      yhat3
## y.test FALSE TRUE
##      0   274  496
##      1    70 2604
```

```
err.lr<-1-sum(diag(CM3))/(n-ntrain)
print(err.lr)
```

```
## [1] 0.1643438
```

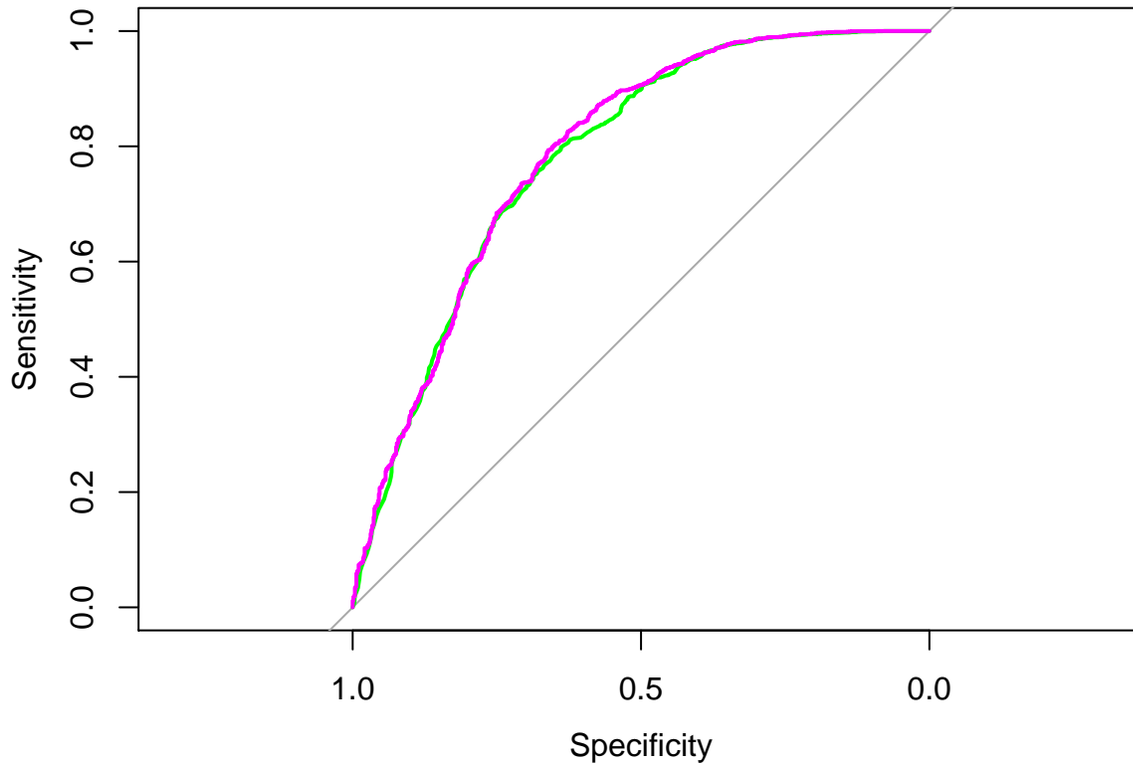
The test error rate is similar to that of random forest. Let us compare the ROC curves:

```
plot(roc_tree2,col="green")
roc_tree3<-roc(y.test,pred.lr)
```

```
## Setting levels: control = 0, case = 1
```

```
## Setting direction: controls < cases
```

```
plot(roc_tree3,add=TRUE,col="magenta")
```



Th ROC curves are very similar.

Finally, we can compute p-values for the test of significance of each of the coefficients of logistic regression:

```
summary(fit.lr)
```

```
##  
## Call:  
## glm(formula = CARDHLDR ~ ., family = "binomial", data = credit1,  
##      subset = train)  
##  
## Deviance Residuals:  
##      Min       1Q   Median       3Q      Max  
## -3.1879  0.2256  0.4823  0.6259  2.6153  
##  
## Coefficients:  
##              Estimate Std. Error z value Pr(>|z|)  
## (Intercept)  1.729e-01  1.210e-01  1.429  0.15295  
## AGE          7.066e-03  3.385e-03  2.088  0.03684 *  
## ACADMOS      2.187e-03  5.421e-04  4.035  5.46e-05 ***  
## ADEPCNT     -1.070e-01  3.624e-02 -2.954  0.00314 **  
## MAJORDRG    -1.247e+00  4.180e-02 -29.834 < 2e-16 ***  
## MINORDRG    -9.179e-02  3.818e-02 -2.404  0.01621 *  
## OWNRENT     3.770e-01  6.646e-02  5.672  1.41e-08 ***  
## INCOME      4.879e-04  4.248e-05  11.486 < 2e-16 ***  
## SELFEMPL    -7.848e-01  1.162e-01 -6.756  1.42e-11 ***  
## INCPER      1.224e-05  4.250e-06  2.880  0.00398 **
```

```
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##      Null deviance: 10474.5  on 9999  degrees of freedom
## Residual deviance:  7992.9  on 9990  degrees of freedom
## AIC: 8012.9
##
## Number of Fisher Scoring iterations: 6
```

All coefficients are found to be significant: logistic regression does not allow us to identify a subset of the most important predictors.

Let us now fit a GAM.

```
library(gam)
fit.gam<-gam(CARDHLDR ~ s(AGE)+s(ACADMOS)+s(ADEPCNT)+s(MAJORDRG)+
             s(MINORDRG)+OWNRENT+s(INCOME)+SELFEMPL+s(INCPER),
             data=credit1,subset=train,family='binomial')
```

Confusion matrix and error rate:

```
pred.gam <- predict(fit.gam,newdata=credit1[-train,],type="response")
yhat4<-pred.gam>0.5
CM4<-table(y.test,yhat4)
print(CM4)
```

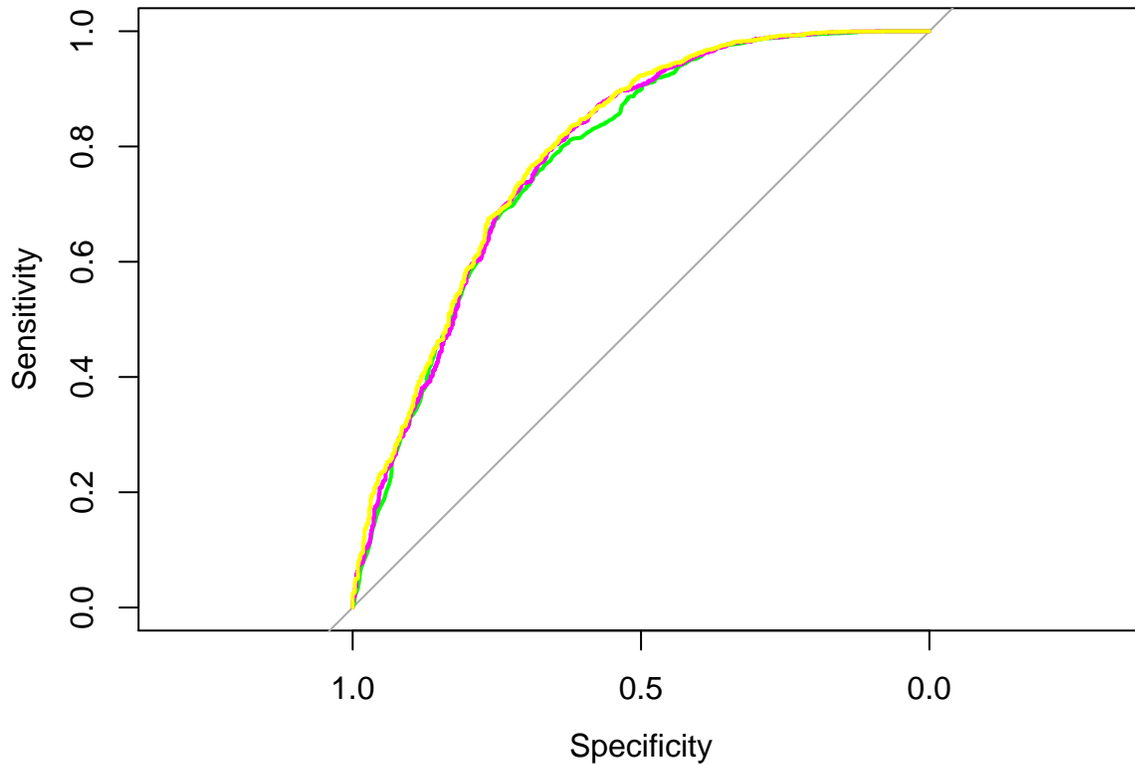
```
##      yhat4
## y.test FALSE TRUE
##      0    287  483
##      1     82 2592
```

```
err.gam <- 1-sum(diag(CM4))/(n-ntrain)
print(err.gam)
```

```
## [1] 0.1640534
```

Here again, we get similar results as with random forests and logistic regression. Let us plot the ROC curves of these three classifiers:

```
plot(roc_tree2,col="green")
plot(roc_tree3,add=TRUE,col="magenta")
roc_tree4<-roc(y.test,pred.gam)
plot(roc_tree4,add=TRUE,col="yellow")
```



They are almost indistinguishable.

## Exercise 2

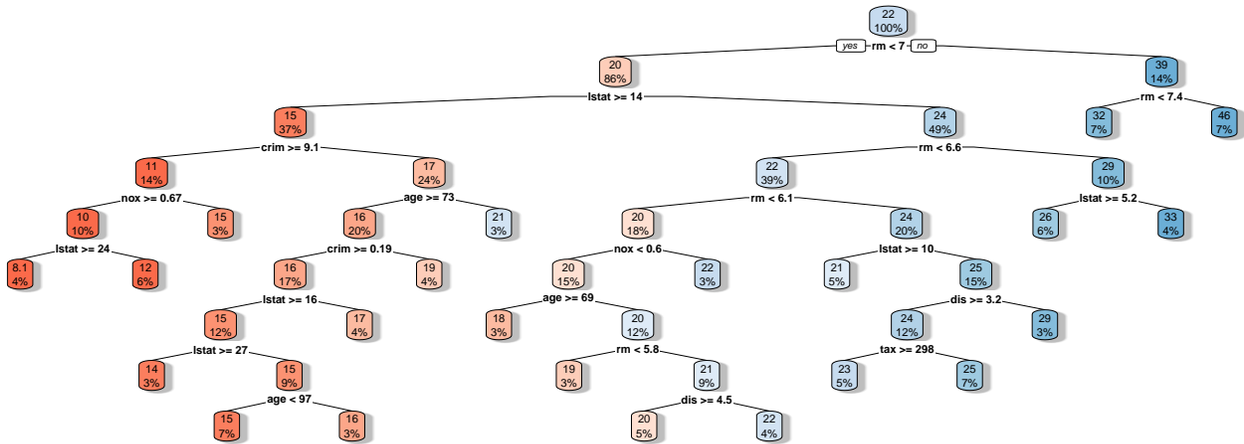
### Question 1

We start by loading the data and splitting them into training and test sets:

```
library(MASS)
n<-nrow(Boston)
ntrain<-round(2*n/3)
ntest<-n-ntrain
set.seed(30)
train<-sample(n,ntrain)
```

We then grow a regression tree and plot it:

```
tree.boston<-rpart(medv~.,data=Boston,subset=train,method="anova",
  control = rpart.control(minbucket = 10, cp = 0))
rpart.plot(tree.boston, box.palette="RdBu", shadow.col="gray",fallen.leaves=FALSE)
```



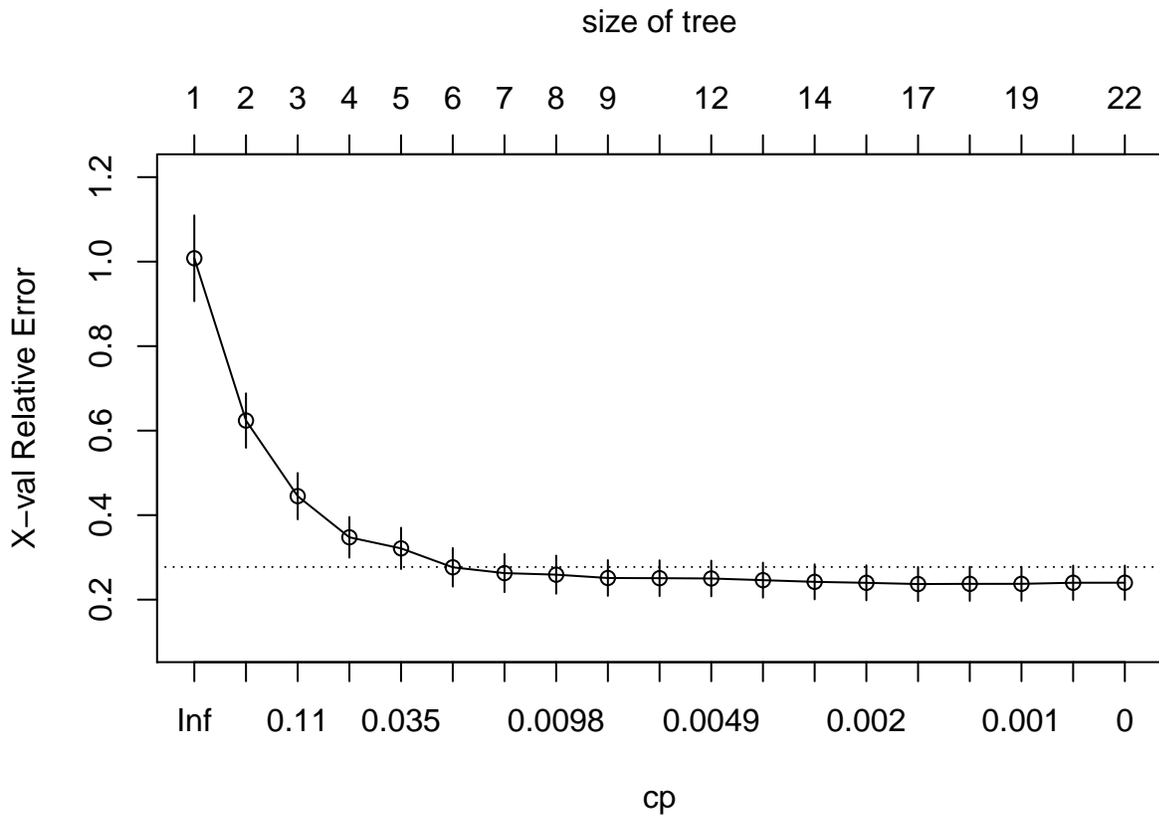
Test MSE:

```
pred.tree<-predict(tree.boston,newdata=Boston[-train,])
y.test<-Boston$medv[-train]
mse.tree<-mean((y.test-pred.tree)^2)
print(mse.tree)
```

```
## [1] 22.90064
```

We will now optimally prune that tree. Plot of cross-validation error for different values of  $\lambda$ :

```
plotcp(tree.boston,minline = TRUE)
```

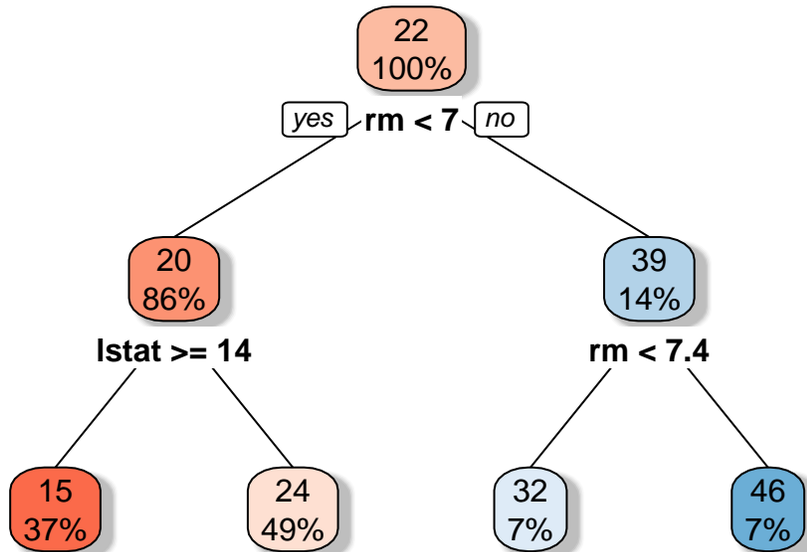


We see that the tree with minimum cross-validation error is still very large. We will use the 1-se rule:

```
x<-tree.boston$cptable[i.min,4]+tree.boston$cptable[i.min,5]
ii<-which(tree.boston$cptable[,4]<=x)
cp.opt<-tree.boston$cptable[min(ii),1]
```

Pruning and plot of the tree:

```
pruned_tree<-prune(tree.boston,cp=cp.opt)
rpart.plot(pruned_tree, box.palette="RdBu", shadow.col="gray",fallen.leaves=FALSE)
```



MSE of the pruned tree:

```
pred.tree<-predict(pruned_tree,newdata=Boston[-train,])
y.test<-Boston$medv[-train]
mse.pruned.tree<-mean((y.test-pred.tree)^2)
print(mse.pruned.tree)
```

```
## [1] 26.96147
```

## Question 2

Bagging:

```
p<-ncol(Boston)-1
fit.bag<-randomForest(medv~.,data=Boston,subset=train,mtry=p)
pred.bag<-predict(fit.bag,newdata=Boston[-train,])
mse.bag<-mean((y.test-pred.bag)^2)
print(mse.bag)
```

```
## [1] 9.031247
```

Random forest:

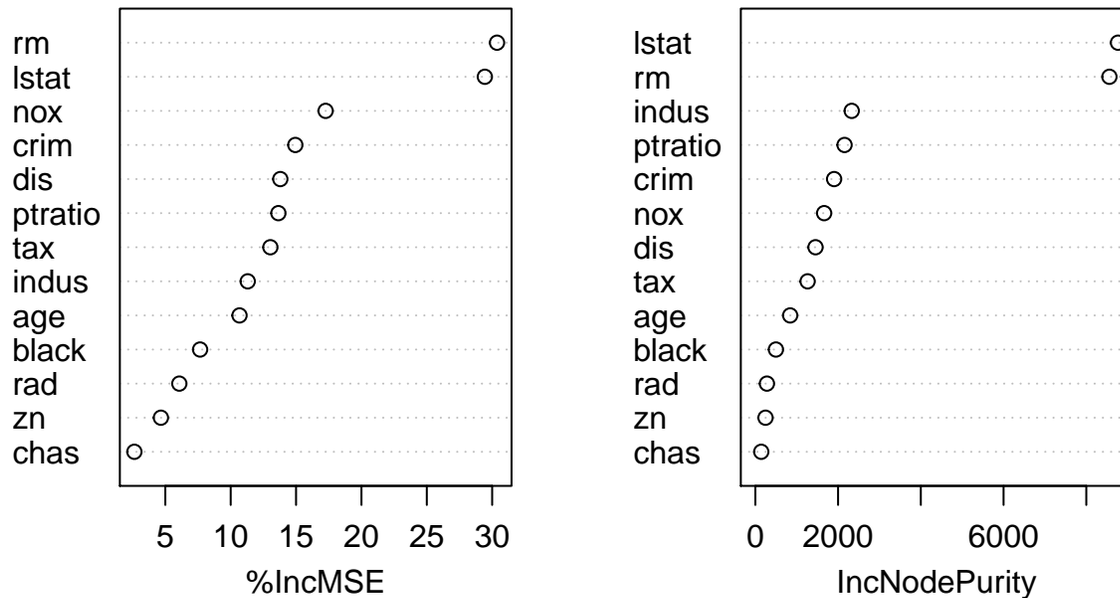
```
fit.rf<-randomForest(medv~.,data=Boston,subset=train,importance=TRUE)
pred.rf<-predict(fit.rf,newdata=Boston[-train,])
mse.rf<-mean((y.test-pred.rf)^2)
print(mse.rf)
```

```
## [1] 10.96361
```

Bagging drastically improves the performance of the regression trees. Random forest do not yield further improvement. Plot of variable importance measure:

```
varImpPlot(fit.rf)
```

fit.rf



Predictors `rm` and `lstat` stand out as the most important ones. They are also the two predictors used in the pruned tree.

### Question 3

```
library(glmnet)
xapp<-as.matrix(Boston[train,-14])
xtst<-as.matrix(Boston[-train,-14])
yapp<-Boston$medv[train]
```

OLS regression:

```
reg<- lm(medv ~. ,data=Boston,subset=train)
pred<-predict(reg,newdata=Boston[-train,])
mse.ls<-mean((y.test-pred)^2)
print(mse.ls)
```

```
## [1] 21.54042
```

Ridge:

```
cv.out<-cv.glmnet(xapp,yapp,alpha=0,standardize=TRUE)
fit<-glmnet(xapp,yapp,lambda=cv.out$lambda.min,alpha=0,standardize=TRUE)
ridge.pred<-predict(fit,s=cv.out$lambda.min,newx=xtst)
```

```
mse.ridge<-mean((y.test-ridge.pred)^2)
print(mse.ridge)
```

```
## [1] 21.96183
```

Lasso:

```
cv.out<-cv.glmnet(xapp,yapp,alpha=1,standardize=TRUE)
fit.lasso<-glmnet(xapp,yapp,lambda=cv.out$lambda.min,alpha=1,standardize=TRUE)
lasso.pred<-predict(fit.lasso,s=cv.out$lambda.min,newx=xtst)
mse.lasso<-mean((y.test-lasso.pred)^2)
print(mse.lasso)
```

```
## [1] 21.52848
```

Forward selection with BIC:

```
library(leaps)
reg.forward<-regsubsets(medv~.,data=Boston, subset=train,
                        method='forward',nvmax=30)
res<-summary(reg.forward)
best<-which.min(res$bic)
ntst<-nrow(xtst)
X<-cbind(rep(1,ntst),xtst)
ypred<-X[,res$which[best,]]%*%coef(reg.forward,best)
mse.forward.bic<-mean((ypred-y.test)^2)
print(mse.forward.bic)
```

```
## [1] 22.55949
```

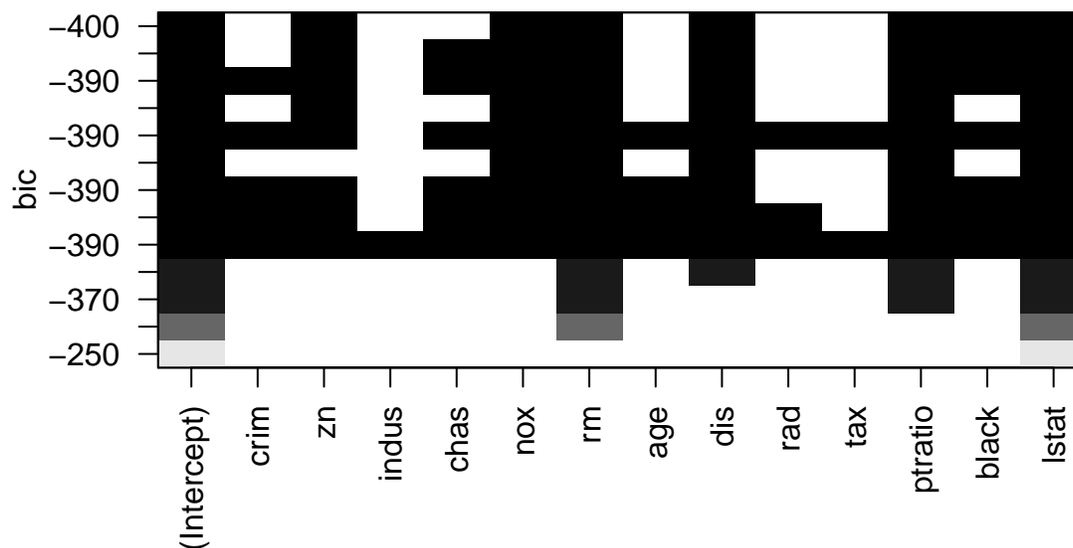
Summary:

```
print(c(mse.tree,mse.ls, mse.ridge,mse.lasso,mse.forward.bic))
```

```
## [1] 22.90064 21.54042 21.96183 21.52848 22.55949
```

None of the linear methods achieve as good performance as that of bagged trees. Model selected by forward selection:

```
plot(reg.forward,scale="bic")
```



Predictors selected by the lasso:

```
print(fit.lasso$beta)

## 13 x 1 sparse Matrix of class "dgCMatrix"
##                s0
## crim          -0.092727775
## zn             0.054938952
## indus          0.001724212
## chas           1.956214672
## nox           -14.678272321
## rm             3.843418191
## age           -0.023250609
## dis           -1.649857885
## rad            0.244300408
## tax           -0.012924170
## ptratio       -0.933131403
## black          0.007635122
## lstat         -0.461231584
```

The model fit with lasso has all the predictors.

## Question 4

We now fit a GAM with all the input variables:

```
fit.gam <- gam(medv ~ s(crim)+s(zn)+s(indus)+chas+s(rm)+s(age)+s(rad)+s(tax)+
              s(ptratio)+s(black)+s(lstat) + s(dis) + s(nox),
              subset=train,data=Boston,trace=TRUE)

## GAM s.wam loop 1: deviance = 3637.637
## GAM s.wam loop 2: deviance = 3637.609
## GAM s.wam loop 3: deviance = 3637.608
## GAM s.wam loop 4: deviance = 3637.608

pred.gam<-predict(fit.gam,newdata=Boston[-train,])
mse.gam<-mean((y.test-pred.gam)^2)
print(mse.gam)
```

```
## [1] 14.09589
```

The MSE is much lower than those of the linear models, but higher than those of the bagged trees and random forest.