Bagging, Random Forests, Boosting

Trevor Hastie and Robert Tibshirani

Here, I am adapting part of the lab associated with Chapter 8 of the textbook.

The tree library is used to construct classification and regression trees.

```
#install.packages("tree")
library(tree)
library(ISLR2)
```

Bagging and Random Forests

Here we apply bagging and random forests to the Boston data, using the randomForest package in R. The exact results obtained in this section may depend on the version of R and the version of the randomForest package installed on your computer.

We start by splitting the data into training and testing.

```
set.seed(1)
train <- sample(1:nrow(Boston), nrow(Boston) / 2)</pre>
```

Recall that bagging is simply a special case of a random forest with m=p. Therefore, the randomForest()

```
function can be used to perform both random forests and bagging. We perform bagging as follows:
#install.packages("randomForest")
library(randomForest)
## randomForest 4.7-1.2
## Type rfNews() to see new features/changes/bug fixes.
bag.boston <- randomForest(medv ~ ., data = Boston,</pre>
    subset = train, mtry = 12, importance = TRUE)
bag.boston
##
## Call:
    randomForest(formula = medv ~ ., data = Boston, mtry = 12, importance = TRUE,
##
                                                                                           subset = train)
##
                  Type of random forest: regression
##
                         Number of trees: 500
## No. of variables tried at each split: 12
##
##
             Mean of squared residuals: 11.25779
                        % Var explained: 85.35
importance(bag.boston)
              %IncMSE IncNodePurity
```

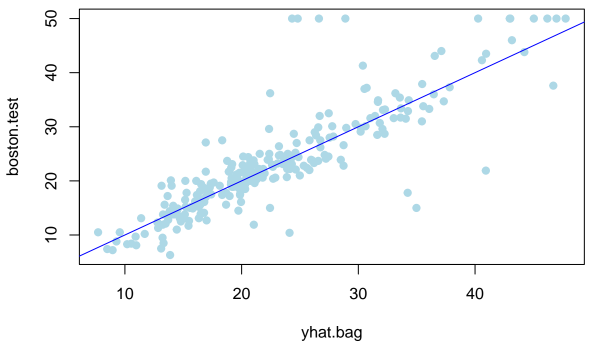
```
## crim
           25.7789395
                           837.41518
## zn
            4.5247559
                            63.76809
            3.6515890
                           109.39475
## indus
```

```
## chas
           -2.0917531
                             14.85085
                           278.64734
           18.9566434
## nox
## rm
           50.1429866
                         12345.48457
            17.4021374
                            361.03617
## age
## dis
            7.0482342
                            275.04378
            0.9338507
## rad
                            71.48245
            9.7454753
                            138.84145
## tax
## ptratio
            8.7724030
                            149.61895
## lstat
           45.2820959
                          4729.96535
```

The argument mtry = 12 indicates that all 12 predictors should be considered for each split of the tree—in other words, that bagging should be done. How well does this bagged model perform on the test set?

```
yhat.bag <- predict(bag.boston, newdata = Boston[-train, ])
boston.test <- Boston[-train, "medv"]

plot(yhat.bag, boston.test, pch=19, col="lightblue")
abline(0, 1, col="blue")</pre>
```



```
mean((yhat.bag - boston.test)^2)
```

[1] 23.40359

The test set MSE associated with the bagged regression tree is 23.042, about two-thirds of that was obtained using an optimally-pruned single tree (we got 35.28688 last week). We could change the number of trees grown by randomForest() using the ntree argument:

```
bag.boston <- randomForest(medv ~ ., data = Boston,
    subset = train, mtry = 12, ntree = 25)
yhat.bag <- predict(bag.boston, newdata = Boston[-train, ])
mean((yhat.bag - boston.test)^2)</pre>
```

[1] 24.59162

Growing a random forest proceeds in exactly the same way, except that we use a smaller value of the mtry argument. By default, randomForest() uses p/3 variables when building a random forest of regression trees,

and \sqrt{p} variables when building a random forest of classification trees. Here we use mtry = 6.

```
set.seed(1)
rf.boston <- randomForest(medv ~ ., data = Boston,
    subset = train, mtry = 6, importance = TRUE)
yhat.rf <- predict(rf.boston, newdata = Boston[-train, ])
mean((yhat.rf - boston.test)^2)</pre>
```

[1] 20.06644

Looking at the test set MSE, we see that random forests yielded an improvement over bagging in this case.

Using the importance() function, we can view the importance of each variable.

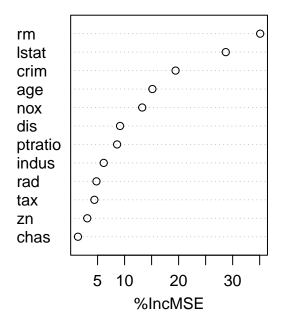
importance(rf.boston)

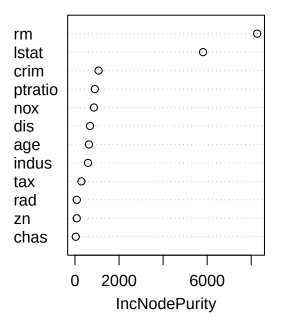
```
##
             %IncMSE IncNodePurity
           19.435587
                         1070.42307
## crim
            3.091630
## zn
                           82.19257
## indus
            6.140529
                          590.09536
## chas
            1.370310
                           36.70356
## nox
           13.263466
                          859.97091
           35.094741
                         8270.33906
## rm
## age
           15.144821
                          634.31220
## dis
            9.163776
                          684.87953
## rad
            4.793720
                           83.18719
## tax
            4.410714
                          292.20949
## ptratio
            8.612780
                          902.20190
## lstat
           28.725343
                         5813.04833
```

Two measures of variable importance are reported. The first is based upon the mean decrease of accuracy in predictions on the out of bag samples when a given variable is permuted. The second is a measure of the total decrease in node impurity that results from splits over that variable, averaged over all trees. In the case of regression trees, the node impurity is measured by the training RSS, and for classification trees by the deviance. Plots of these importance measures can be produced using the varImpPlot() function.

```
varImpPlot(rf.boston)
```

rf.boston



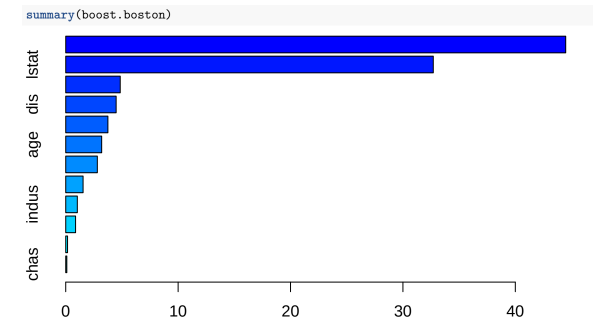


The results indicate that across all of the trees considered in the random forest, the wealth of the community (lstat) and the house size (rm) are by far the two most important variables.

Boosting

Here we use the gbm package, and within it the gbm() function, to fit boosted regression trees to the Boston data set. We run gbm() with the option distribution = "gaussian" since this is a regression problem; if it were a binary classification problem, we would use distribution = "bernoulli". The argument n.trees = 5000 indicates that we want 5000 trees, and the option interaction.depth = 4 limits the depth of each tree.

The summary() function produces a relative influence plot and also outputs the relative influence statistics.



Relative influence

```
rel.inf
##
                var
## rm
                 rm 44.48249588
## 1stat
             1stat 32.70281223
                     4.85109954
## crim
              crim
## dis
                dis
                     4.48693083
## nox
               nox
                     3.75222394
                     3.19769210
## age
                age
## ptratio ptratio
                     2.81354826
## tax
                     1.54417603
                tax
## indus
              indus
                     1.03384666
                     0.87625748
## rad
               rad
## zn
                     0.16220479
                 zn
                    0.09671228
## chas
              chas
```

We now use the boosted model to predict medv on the test set:

```
yhat.boost <- predict(boost.boston,
   newdata = Boston[-train, ], n.trees = 5000)
mean((yhat.boost - boston.test)^2)</pre>
```

[1] 18.39057

The test MSE obtained is superior to the test MSE of random forests and bagging. If we want to, we can perform boosting with a different value of the shrinkage parameter λ in (8.10). The default value is 0.001, but this is easily modified. Here we take $\lambda = 0.2$.

```
boost.boston <- gbm(medv ~ ., data = Boston[train, ],
    distribution = "gaussian", n.trees = 5000,
    interaction.depth = 4, shrinkage = 0.2, verbose = F)
yhat.boost <- predict(boost.boston,
    newdata = Boston[-train, ], n.trees = 5000)
mean((yhat.boost - boston.test)^2)</pre>
```

[1] 16.54778

In this case, using $\lambda=0.2$ leads to a lower test MSE than $\lambda=0.001.$