

Lecture8 Random Forest Implementation Handout

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4/12/2021

I. Objectives

The goal of this document is to walk you through implementing a random forest for a continuous/linear outcome.

We will do this within the NMES data; goal is to predict $\log(\text{totalexp} + 1)$.

II. Prior analyses

In Lecture 6, we stratified the NMES dataset into a training and testing/validation sample and build a regression tree. The results from this procedure are below:

```
load('./nmes.rdata')
d1 = nmes
d1[d1=='.' ] = NA

## Create the necessary variables:
d1$bigexp=ifelse(d1$totalexp>1000,1,0)
d1$mscd=ifelse(d1$lc5+d1$chd5>0,1,0)

dat=data.frame(e=log(d1$totalexp+1),
  age=d1$lastage,
  mscd=factor(d1$mscd),
  beltuse=as.numeric(d1$beltuse),
  educate=as.numeric(d1$educate),
  married=factor(d1$marital),
  poverty=as.numeric(d1$povstalb),
  male=factor(d1$male))

# Keep only the complete cases
dat = dat[complete.cases(dat),]

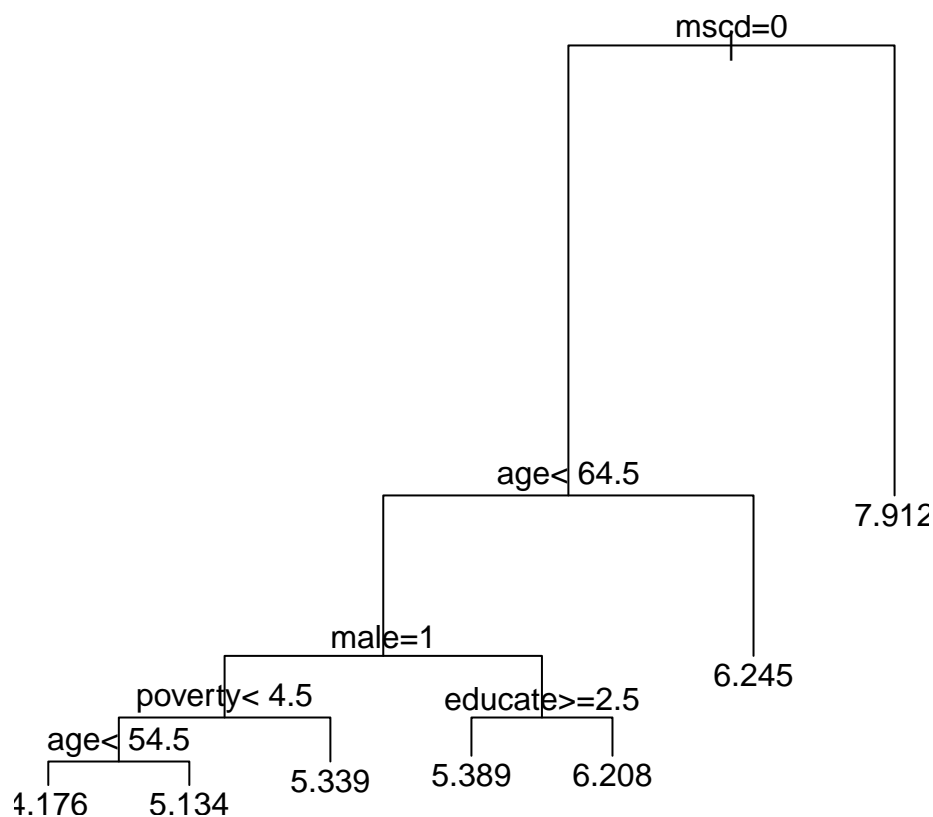
# Create the training and testing/validation samples
set.seed(123454321)
dat.train=dat[train<-sample(1:nrow(dat),floor(nrow(dat)/2)),]
dat.test=dat[-train,]

## Fit a first tree setting the "cp" parameter to 0.001
tree0=rpart(e~.,data=dat.train,method="anova",control=rpart.control(minsize=20,cp=.001))
tree = prune(tree0,
```

```
cp = tree0$cptable[which.min(tree0$cptable[, "xerror"]), "CP"]
## Print the variable importance
tree$variable.importance
```

```
##      mscd      age  educate      male  married  poverty  beltuse
## 3109.1510 1282.8392 461.4138 425.8878 289.6406 260.7690 22.2820
```

```
## Plot the tree and add labels
plot(tree)
text(tree, pretty=3)
```



Now let's predict $\log(\text{totalexpr} + 1)$ for the test data set that was left out when the tree was trained.

```
# Generate predicted values
tree.yhat=predict(tree,newdata=dat.test,na.action=na.pass)
# Compute the residuals
res.tree.test=dat.test$e-tree.yhat
# Compute the MSE = sums of squared residuals / n for the
```

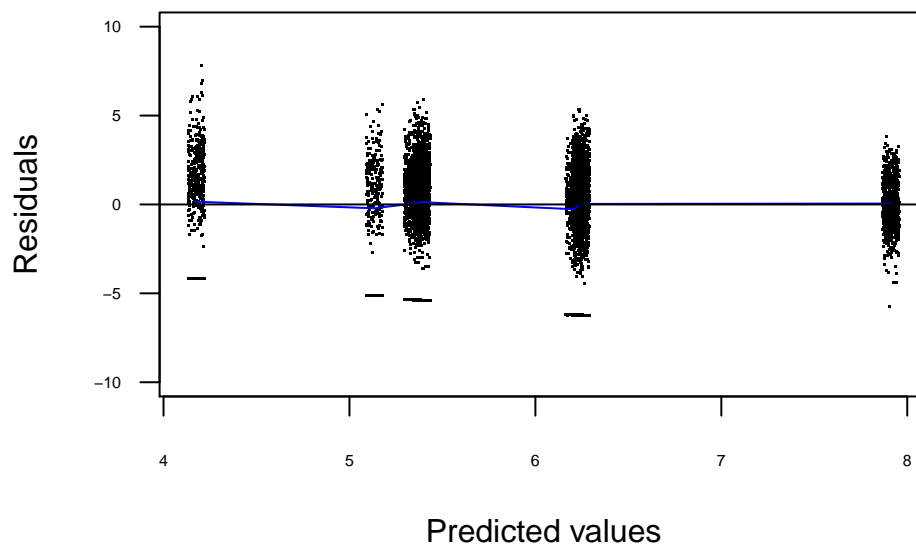
```

# test/validation dataset
mse.tree.test=sum(res.tree.test^2)/length(res.tree.test)
mse.tree.test

## [1] 5.806413

# Plot the residuals vs. predicted values
o=order(tree.yhat)
par(mar=c(4,4,1,1))
plot(jitter(tree.yhat,factor=6),jitter(res.tree.test,factor=6),
     pch=".",xlab="Predicted values",
     ylab="Residuals",ylim=c(-10,10),las=1,cex.axis=0.5)
lines(tree.yhat[o],predict(lm(res.tree.test~ns(tree.yhat,5)))[o],
      type="l",col="blue");abline(h=0,col="black")

```



III. Random forest implementation

A. Creating the forest

There are two main tuning parameters for the random forest construction:

- m : the number of randomly selected variables to try at each split
- $ntree$: the number of trees for the forest

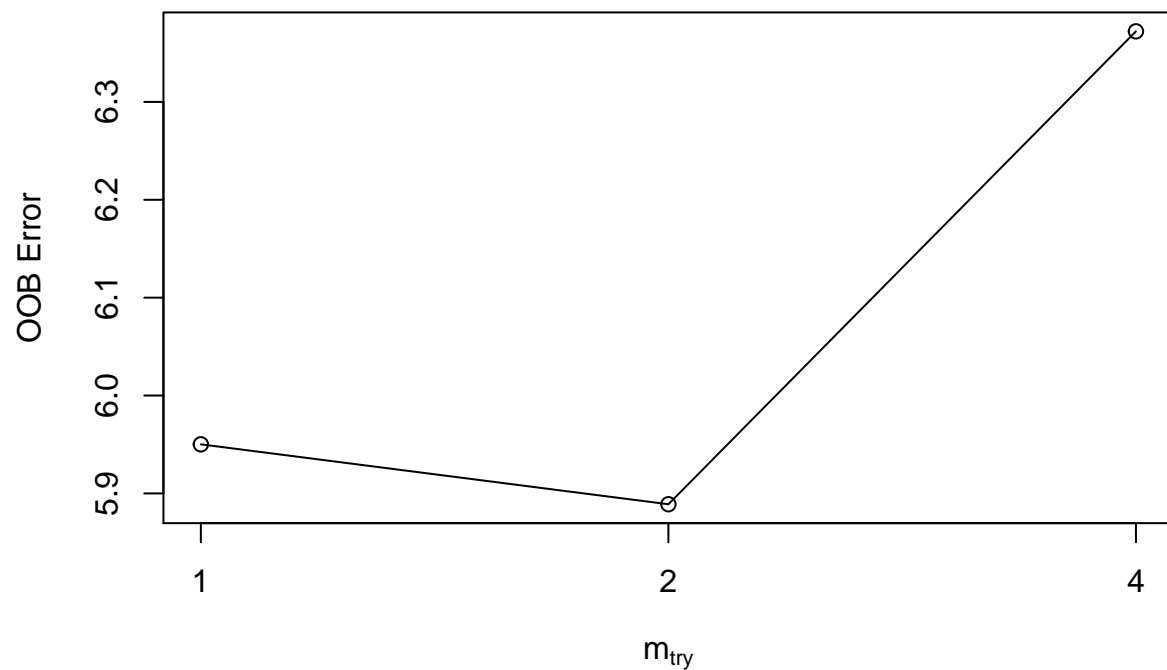
We will use the “tuneRF” function to select m where we specify a large value of $ntree$.

```

tune_rf = tuneRF(x = dat.train[,2:8],y = dat.train[,1], ntreeTry = 500)

## mtry = 2   OOB error = 5.888937
## Searching left ...
## mtry = 1   OOB error = 5.950159
## -0.01039609 0.05
## Searching right ...
## mtry = 4   OOB error = 6.372113
## -0.08204803 0.05

```



```
## Print the tuneRF summary
tune_rf
```

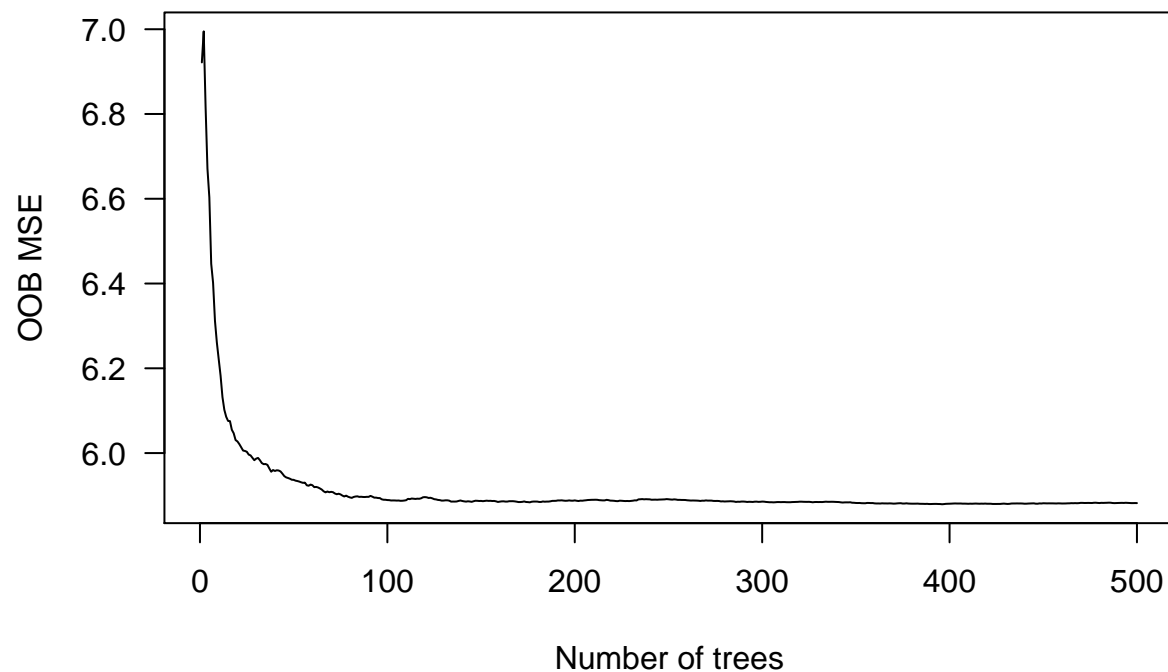
```
##  mtry OOBError
## 1    1 5.950159
## 2    2 5.888937
## 4    4 6.372113
```

```
## Now fix m, and plot the out-of-bag MSE vs. ntree
```

```
m = tune_rf[which.min(tune_rf[,2]),1]
rf_m = randomForest(x = dat.train[,2:8], y = dat.train[,1], mtry=m, ntree=500, keep.forest = TRUE)
```

```
## Make the plot evaluating ntree
```

```
plot(1:500, rf_m$mse, type="l", xlab="Number of trees", ylab="OOB MSE", las=1)
```



Based on the figure, the mean squared error of out-of-bag prediction plateaus at roughly 400 to 500 trees. Creating the the forest of 500 trees is sufficiently large.

B. Summarizing the forest

Once you have the forest, you can:

- view the variable importance
- view the out-of-bag predictions
- make predictions for new observations
- compute MSE for comparison with other models
- create a summary average tree

1. Variable importance

You can view or plot the variable importance:

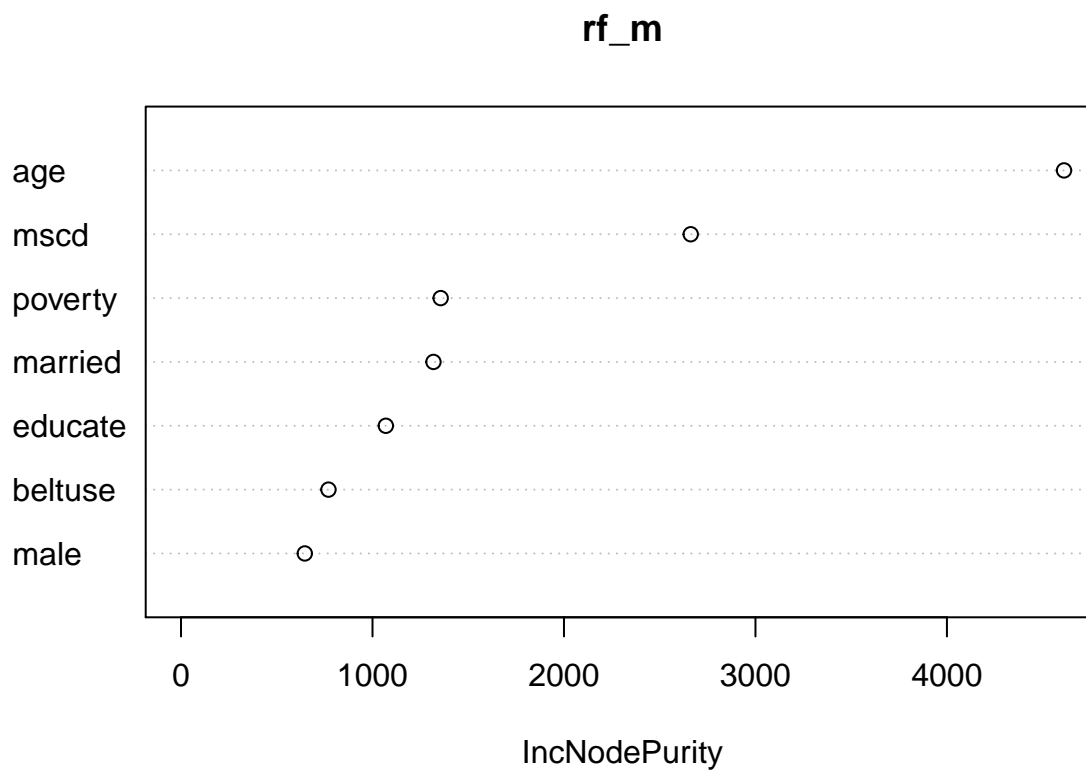
```
## Tabular output
```

```
rf_m$importance
```

```
##      IncNodePurity
## age      4611.5887
## mscd     2661.9501
## beltuse   770.0297
## educate  1069.6653
## married   1318.3083
## poverty   1356.0329
## male      646.5250
```

```
## Make a figure
```

```
varImpPlot(rf_m)
```



2. Out-of-bag predictions

When creating the random forest for a linear/continuous outcome, you can summarize the out-of-bag samples by looking at the frequency that observations were out-of-bag and the predicted values (average predicted value from out-of-bag trees)

```
head(cbind(rf_m$oob.times,rf_m$predicted))
```

```
##      [,1]      [,2]
## 1944    189 6.701802
## 12601   174 4.100149
## 9335    178 5.533686
## 13328   193 4.813766
## 4910    169 6.019639
## 998     191 5.028437
```

You can also get out-of-bag predictions using the predict command:

```
predict_oob = predict(rf_m,type="response")
head(cbind(rf_m$predicted,predict_oob))
```

```
##      predict_oob
## 1944 6.701802    6.701802
## 12601 4.100149    4.100149
## 9335 5.533686    5.533686
## 13328 4.813766    4.813766
## 4910 6.019639    6.019639
## 998 5.028437    5.028437
```

3. Make predictions for new observations

You can use the predict command to make predictions for observations outside of your training data.

```
predict_test = predict(rf_m,newdata=dat.test[,2:8],type="response")
```

```
### From here you can compute the MSE of prediction
mean((dat.test[,1]-predict_test)^2)
```

```
## [1] 5.686272
```

```
### You can compare with other prediction models
mse.tree.test
```

```
## [1] 5.806413
```

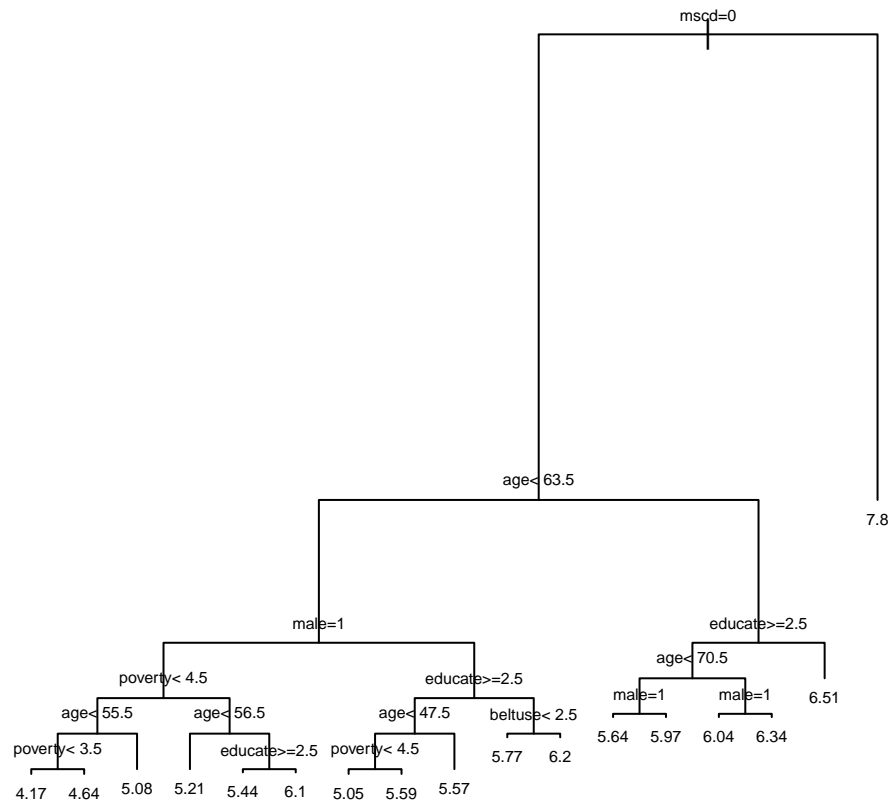
In this case, we only get a slight improvement in the prediction using the random forest.

4. Summary average prediction tree

One feature of random forests that is unsatisfying is that you don't know what any of the trees look like. You could look at the individual trees if you like OR you could compute a summary average prediction tree.

You can read more about this here: <https://medinform.jmir.org/2020/6/e15791/>

```
dat.train$predicted = rf_m$predicted
sumtree=rpart(predicted~.,data=dat.train[,2:9],method="anova",control=rpart.control(minsize=20,cp=.003))
## Plot the tree and add labels
plot(sumtree)
text(sumtree,pretty=3,cex=0.5,digits=3)
```



5. Last bit....

You could fit the random forest using all the data because there is an internal cross-validation during the construction of the random forest.

```
rf_all = randomForest(x = dat[,2:8], y = dat[,1], mtry=m, ntree=500, keep.forest = TRUE)
## Out-of-bag MSE of prediction
mean((dat$e - rf_all$predicted)^2)
```

```
## [1] 5.74644
```

```
rf_all$mse[500]
```

```
## [1] 5.74644
```