Unit 4 Lecture 3: Random forests

November 9, 2021

Today, we will learn how to train and tune random forests using the randomForest package.

First, let's load some libraries:

```
library(randomForest) # install.packages("randomForest")
library(tidyverse)
```

Random forests for regression

We will continue using the Hitters data from the ISLR package, splitting into training and testing:

```
Hitters = ISLR2::Hitters %>%
  as_tibble() %>%
  filter(!is.na(Salary)) %>%
  mutate(Salary = log(Salary)) # log-transform the salary
Hitters
```

```
## # A tibble: 263 x 20
##
      AtBat Hits HmRun
                                  RBI Walks Years CAtBat CHits CHmRun CRuns
                          Runs
##
      <int> <int> <int> <int> <int> <int> <int>
                                                    <int> <int>
                                                                  <int> <int> <int>
##
                                                             835
                                                                     69
    1
        315
               81
                       7
                            24
                                   38
                                         39
                                                14
                                                     3449
                                                                           321
                                                                                 414
    2
                      18
                                   72
                                         76
                                                 3
                                                     1624
                                                             457
##
        479
              130
                            66
                                                                     63
                                                                           224
                                                                                 266
                                                                           828
##
    3
        496
              141
                      20
                            65
                                   78
                                         37
                                                11
                                                     5628 1575
                                                                    225
                                                                                 838
##
    4
        321
               87
                      10
                            39
                                   42
                                         30
                                                 2
                                                      396
                                                            101
                                                                     12
                                                                            48
                                                                                  46
##
    5
        594
                       4
                            74
                                   51
                                         35
                                                     4408
                                                          1133
                                                                           501
                                                                                 336
               169
                                                11
                                                                     19
##
    6
        185
               37
                       1
                            23
                                   8
                                         21
                                                 2
                                                      214
                                                              42
                                                                            30
                                                                                   9
                                                                      1
        298
                                   24
                                          7
                                                 3
                                                      509
##
    7
               73
                       0
                            24
                                                             108
                                                                      0
                                                                            41
                                                                                  37
##
    8
        323
               81
                       6
                            26
                                   32
                                          8
                                                 2
                                                      341
                                                              86
                                                                      6
                                                                            32
                                                                                  34
##
    9
        401
                92
                      17
                            49
                                   66
                                         65
                                                13
                                                     5206
                                                           1332
                                                                    253
                                                                           784
                                                                                 890
## 10
        574
               159
                      21
                            107
                                   75
                                         59
                                                10
                                                     4631
                                                           1300
                                                                     90
                                                                           702
                                                                                 504
  # ... with 253 more rows, and 8 more variables: CWalks <int>, League <fct>,
## #
       Division <fct>, PutOuts <int>, Assists <int>, Errors <int>, Salary <dbl>,
## #
       NewLeague <fct>
```

```
set.seed(1) # set seed for reproducibility
train_samples = sample(1:nrow(Hitters), round(0.8*nrow(Hitters)))
Hitters_train = Hitters %>% filter(row_number() %in% train_samples)
Hitters_test = Hitters %>% filter(!(row_number() %in% train_samples))
```

Training a random forest

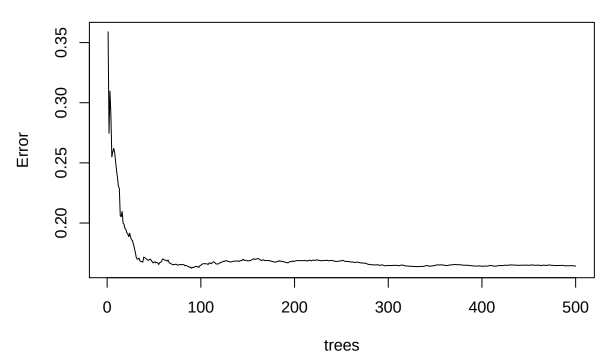
To train a random forest with default settings, we use the following syntax:

```
rf_fit = randomForest(Salary ~ ., data = Hitters_train)
?randomForest
```

We can get a quick visualization by using plot, which shows us the OOB error as a function of the number of trees.

plot(rf_fit)

rf_fit



We see that this error stays flat as soon as B is large enough (in this case stabilizing around 100).

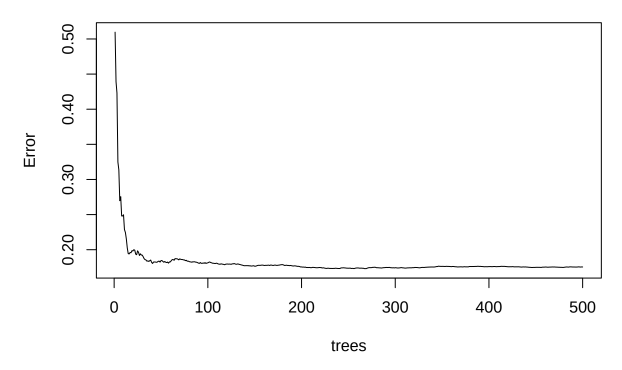
The key parameters controlling the random forest fit are the following:

- mtry: number of variables to sample for each split (called m in lecture), default floor(p/3) for regression and sqrt(p) for classification
- ullet nodesize: minimum size of terminal nodes, default 1 for classification and 5 for regression
- maxnodes: maximum number of terminal nodes trees in the forest can have, default no maximum
- ${\tt ntree}$: number of trees (called B in lecture), default 500

We might want to specify the mtry parameter manually. For example, to get the bagging predictions we can set mtry = 19, since 19 is the total number of features:

```
rf_fit = randomForest(Salary ~ ., mtry = 19, data = Hitters_train)
plot(rf_fit)
```

rf_fit



Tuning the random forest

A quick-and-dirty way to tune a random forest is to try out a few different values of mtry:

```
rf_3 = randomForest(Salary ~ ., mtry = 3, data = Hitters_train)
rf_6 = randomForest(Salary ~ ., mtry = 6, data = Hitters_train)
rf_19 = randomForest(Salary ~ ., mtry = 19, data = Hitters_train)
```

We can extract the OOB errors from each of these objects by using the mse field:

```
oob_errors = bind_rows(
  tibble(ntree = 1:500, oob_err = rf_3$mse, m = 3),
  tibble(ntree = 1:500, oob_err = rf_6$mse, m = 6),
  tibble(ntree = 1:500, oob_err = rf_19$mse, m = 19)
)
oob_errors
```

```
## # A tibble: 1,500 x 3
##
      ntree oob_err
##
      <int>
               <dbl> <dbl>
    1
               0.331
                           3
##
           1
    2
           2
##
               0.431
                           3
##
    3
           3
               0.371
                           3
##
    4
           4
               0.322
                           3
##
    5
           5
               0.325
                           3
##
           6
               0.296
                           3
    6
##
    7
           7
               0.258
                           3
##
    8
           8
               0.246
                           3
##
    9
           9
               0.254
                           3
## 10
          10
               0.236
                           3
## # ... with 1,490 more rows
```

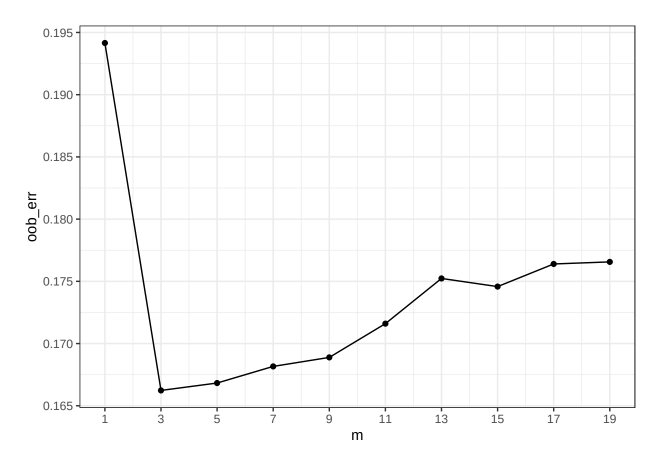
We can then plot these as follows:

```
oob_errors %>%
  ggplot(aes(x = ntree, y = oob_err, colour = factor(m))) +
  geom_line() + theme_bw()
  0.45 -
   0.40
   0.35
                                                                                      factor(m)
0.30 err
                                                                                         - 3
                                                                                           6
                                                                                          - 19
   0.25
   0.20
   0.15
                       100
                                    200
          Ö
                                                  300
                                                                400
                                                                              500
                                           ntree
```

Which value of mtry seems to work the best here?

We can be a little more systematic in tuning the random forest by choosing a grid of values of mtry and plotting the OOB error for 500 trees versus mtry:

```
mvalues = seq(1,19, by = 2)
oob_errors = numeric(length(mvalues))
ntree = 500
for(idx in 1:length(mvalues)){
    m = mvalues[idx]
    rf_fit = randomForest(Salary ~ ., mtry = m, data = Hitters_train)
    oob_errors[idx] = rf_fit$mse[ntree]
}
tibble(m = mvalues, oob_err = oob_errors) %>%
    ggplot(aes(x = m, y = oob_err)) +
    geom_line() + geom_point() +
    scale_x_continuous(breaks = mvalues) +
    theme_bw()
```



Variable importance

Let's go back to the default random forest fit:

```
rf_fit = randomForest(Salary ~ ., data = Hitters_train)
```

This object contains the purity-based feature importance in the ${\tt importance}$ field:

rf_fit\$importance

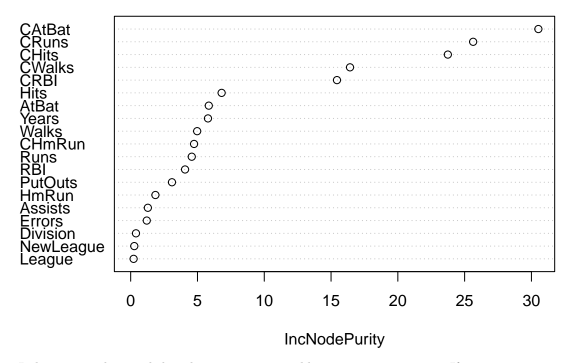
##		IncNodePurity
##	AtBat	5.8472732
##	Hits	6.8084494
##	HmRun	1.8517144
##	Runs	4.5724504
##	RBI	4.0710412
##	Walks	4.9760854
##	Years	5.7860528
##	CAtBat	30.5202384
##	CHits	23.7426212
##	CHmRun	4.7448160
##	CRuns	25.6364114
##	CRBI	15.4433193
##	CWalks	16.4193176
##	League	0.2186973
##	Division	0.3962460
##	PutOuts	3.0909660
##	Assists	1.2849972

Errors 1.2032764 ## NewLeague 0.2692855

We can visualize these importances using the built-in function called varImpPlot:

varImpPlot(rf_fit)

rf_fit



In lecture, we discussed that there were two variable importance measures. If we want to compute the second one (OOB-based importance), we need to explicitly specify this in the call to randomForest:

```
rf_fit = randomForest(Salary ~ ., importance = TRUE, data = Hitters_train)
```

Now let's see what the importance field looks like:

rf_fit\$importance

##		%IncMSE	${\tt IncNodePurity}$
##	AtBat	0.0233858662	6.8046452
##	Hits	0.0108305491	6.0241269
##	HmRun	0.0022536766	1.8561830
##	Runs	0.0144748135	4.3898765
##	RBI	0.0146433359	4.9860861
##	Walks	0.0151730295	5.0956179
##	Years	0.0217754325	4.2877457
##	CAtBat	0.1973574070	30.9173192
##	CHits	0.1380962479	22.0239109
##	CHmRun	0.0210049335	5.4027865
##	CRuns	0.1534388323	24.6852798
##	CRBI	0.1223738644	15.9614470
##	CWalks	0.0782867660	18.5284833
##	League	0.0005632051	0.2584339
##	Division	0.0007996822	0.3255540

```
## PutOuts 0.0077918413 2.9809061

## Assists -0.0011062158 1.1736827

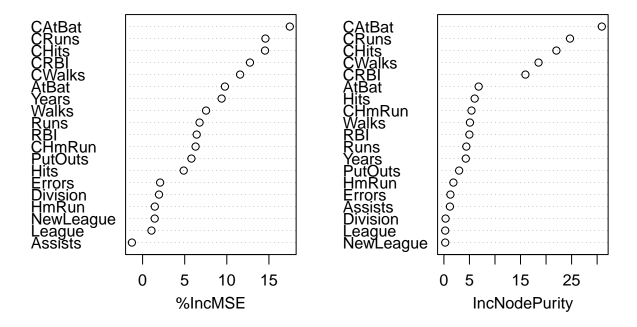
## Errors 0.0017946921 1.2717382

## NewLeague 0.0006349964 0.2571783
```

We see there are now two columns instead of one! We can plot both of these feature importance measures using the same syntax as above:

```
varImpPlot(rf_fit)
```

rf_fit



Making predictions based on a random forest

We can make predictions using predict, as usual:

```
rf_predictions = predict(rf_fit, newdata = Hitters_test)
rf_predictions
                    2
                             3
                                                 5
                                                          6
  6.721930 4.744138 4.484861 4.789321 5.970215 4.773344 7.075040 6.599569
                   10
                            11
                                      12
                                                13
                                                         14
                                                                   15
##
   5.914270 6.641251 7.176748 5.737666 6.378132 6.956755
                                                            5.787521 6.471361
                   18
                            19
                                      20
                                                21
                                                         22
                                                                   23
##
         17
  4.466727 6.787044 6.271385 6.070107 6.628298 5.643797 6.703455 6.351134
##
##
         25
                   26
                            27
                                      28
                                                29
                                                         30
                                                                   31
## 6.157194 7.051782 4.626792 6.156238 6.677133 5.748750 5.147429 6.663414
##
         33
                   34
                            35
                                      36
                                               37
                                                         38
                                                                   39
                                                                            40
## 5.238820 4.462744 6.200020 6.040937 6.261212 6.601225 5.950878 6.496516
##
                   42
                            43
                                      44
                                                45
                                                         46
         41
##
  6.353182 6.949286 6.544216 4.974322 6.397459 6.978974 4.872332 6.029940
##
         49
                   50
                            51
                                      52
                                               53
```

```
## 5.899474 5.530801 5.055679 6.826845 6.053332
```

We can compute the mean-squared prediction error as usual too:

```
mean((rf_predictions - Hitters_test$Salary)^2)
```

[1] 0.2439504

Random forests for classification

Random forests work very similarly for classification. Let's continue with the heart disease data from last time:

```
# download the data
url = "https://raw.githubusercontent.com/JWarmenhoven/ISLR-python/master/Notebooks/Data/Heart.csv"
Heart = read_csv(url, col_types = "-iffiiiiiddiifc") %>% na.omit()

# split into train/test
set.seed(1) # set seed for reproducibility
train_samples = sample(1:nrow(Heart), round(0.8*nrow(Heart)))
Heart_train = Heart %>% filter(row_number() %in% train_samples)
Heart_test = Heart %>% filter(!(row_number() %in% train_samples))
```

Fitting a random forest uses the same basic syntax:

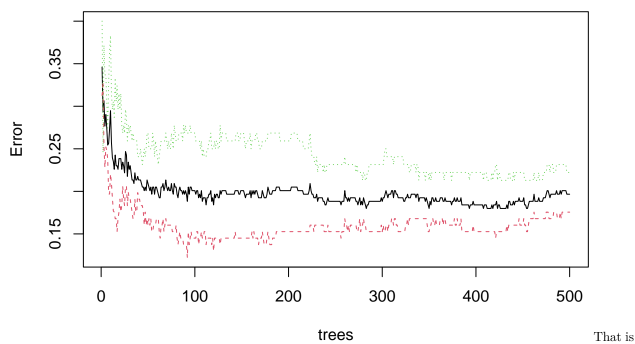
```
# IMPORTANT: RESPONSE MUST BE CODED AS A FACTOR!
rf_fit = randomForest(factor(AHD) ~ ., data = Heart_train)
```

Note that for random forests the default value of mtry is the square root of the number of features, in this case floor(sqrt(13)) = 3.

When we go to make the random forest plot it looks slightly different though:

```
plot(rf_fit)
```

rf_fit

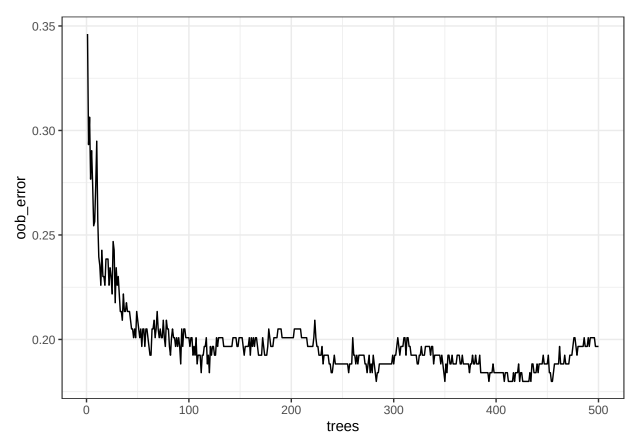


strange! Why does this happen? What's being plotted are three versions of the OOB error, which are stored in rf_fit\$err.rate:

rf_fit\$err.rate %>% head()

```
## 00B No Yes
## [1,] 0.3461538 0.3125000 0.4000000
## [2,] 0.2932331 0.3289474 0.2456140
## [3,] 0.3063584 0.2526316 0.3717949
## [4,] 0.2766990 0.2280702 0.3369565
## [5,] 0.2903226 0.2521008 0.3367347
## [6,] 0.2743363 0.2480000 0.3069307
```

We have the OOB error column as well as two other columns, which correspond to error rates specific to each value of the response. In this class we'll ignore the latter two and focus on the OOB error, which we can plot as follows:

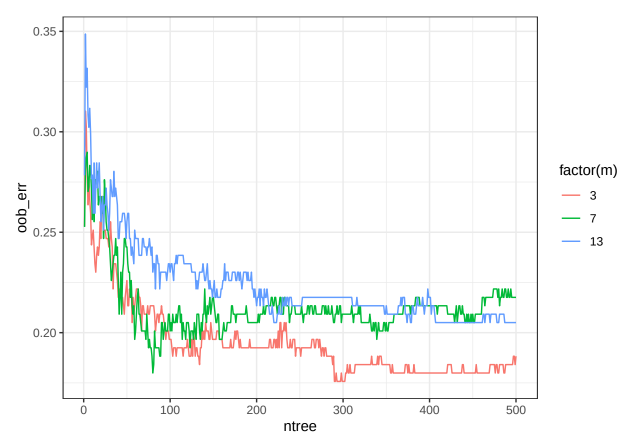


We can use the same parameters ntree, mtry, nodesize, and maxnodes as for regression random forests. For example, let's take a look at what happens when we vary mtry:

```
rf_3 = randomForest(factor(AHD) ~ ., mtry = 3, data = Heart_train)
rf_7 = randomForest(factor(AHD) ~ ., mtry = 7, data = Heart_train)
rf_13 = randomForest(factor(AHD) ~ ., mtry = 13, data = Heart_train)

oob_errors = bind_rows(
    tibble(ntree = 1:500, oob_err = rf_3\serr.rate[,"00B"], m = 3),
    tibble(ntree = 1:500, oob_err = rf_7\serr.rate[,"00B"], m = 7),
    tibble(ntree = 1:500, oob_err = rf_13\serr.rate[,"00B"], m = 13)
)

oob_errors %>%
    ggplot(aes(x = ntree, y = oob_err, colour = factor(m))) +
    geom_line() + theme_bw()
```



We can make variable importance plots in the same way too:

```
rf_fit = randomForest(factor(AHD) ~ ., importance = TRUE, data = Heart_train)
varImpPlot(rf_fit)
```

rf_fit

