In-Class Computing Day 3

Math 253: Statistical Computing & Machine Learning

In today's programming project, you are going to build some models of the attractiveness of colleges to accepted applicants. You'll use some data from the ISLR package; the package that goes along with the book. You may need to install this package.¹

Task 1

Load the ISLR package into R. Then, to gain access to the College data in ISLR, use this command:

```
data(College, package = "ISLR")
```

Task 2

Create a variable called Yield within the College data table. The yield is defined by college admissions officers to be the number of students enrolled divided by the number of students accepted. (Applications are another matter altogether.)

Task 3

Divide College into two data frames, one for training and testing.

- Create an object all_indices with the integers $1, 2, 3, \ldots, n$, where n is the number of rows in College
- Create an object train_indices with 200 random indices between 1 and the number of cases in College. Hint: sample()
- Create another object test_indices with all the remaining cases from College. Hint: setdiff().
- Create a data frame object Train_data with the rows from College corresponding to train_indices. Hint: College[,]
- Create a data frame object Test_data with the rows from College corresponding to test_indices.

Task 4

Using Train_data, construct a model of Yield as a function of Top1Operc, Outstate (tuition), and Expend. Arrange things so that the name of the object holding the model is Yield_mod1.

¹ If so, you should do it with the RStudio "Packages" tab. **Do not** put the installation command in your .Rmd file

Task 5

- Create an object Y_train which holds just the Yield from the training data. Hint: Train_data\$Yield
- Create an object fhat_train which is the output of the model for the inputs in the training data. Hint: predict(Yield_mod1, newdata = Train_data)
- Create an object MSE_train that holds the mean square error for the training data. The value contained in this object will be a single number.

$Task\ 6$

Repeat Task 5, but for the testing data. Everywhere Train or train appears in step 5, use Test or test in this step. You'll end up with an object called MSE_test.

You might be interested to look at the ratio of MSE_train to MSE_test. This will be random, but should be close to 1.