

# HW5: Programming for Model Comparison

Mike Maccia

## Task 1: Conceptual Questions

- What is the purpose of using cross-validation when fitting a random forest model?

Cross-validation is used when fitting a random forest model in an effect to prevent overfitting. Since random forest models are ensembles of decision trees, where each decision tree model should be created on different versions of the training set. We still want to only train our model using training data (preventing the model from seeing the test data), so using cross-validation allows us to create multiple folds of the data so each tree can be created on different versions of the training data.

These individual trees are combined into a random forest.

- Describe the bagged tree algorithm.

The bagged tree algorithm is a method of using bootstrapping to get multiple samples to fit on the same model. The results of these models would then be averaged together across multiple trees to create the final model. This allows for decreased variance when compared to an individual tree fit model.

Bootstrapping is a method of using resampling of data to create many samples. You would treat each sample as the population and this would then be used to fit the regression tree. The individual sample “y”s are then combined together to create the final model/prediction. In resampling of the data, normally it is done with replacement, so the same observation could be pulled into each individual sample multiple times.

- What is meant by a general linear model?

General linear models (GLM) are a form of modeling in which the response variable could be binary (success or failure, yes/no, etc). The GLM models are considered more flexible since they allow for this flexibility of binary variable. One example of a GLM is logistic regression in which the predicted probabilities of the response variable are a log function and would fall between 0 and 1. When graphing, this takes on a sigmoid shape. Even though the response variable is binary, continuous variables are able to be part of the prediction formula.

- When fitting a multiple linear regression model, what does adding an interaction term do? That is, what does it allow the model to do differently as compared to when it is not included in the model?

Adding an interaction effect allows for a more flexible surface when modeling a multiple linear regression. As opposed to a line of linear regression (plotted as x vs y), a multiple linear regression model would be plotted on more axes (in 3-dimensions). The model would instead be plotted as a “plane” and could take on a flat or saddle-like shape. An example of an interaction could be seen using this equation:

$$E[Y \mid x_1, x_2] = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 (x_1 \cdot x_2)$$

In this instance the effect of  $x_1$  on  $Y$  differs based on the value of  $x_2$ .

- Why do we split our data into a training and test set?

When creating predictive models, our goal is for our model to predict well for observations the model has never seen before. If we train our model on all of our data, there is a risk of overfitting and the model would not perform well on data it has not seen before.

In order to prevent overfitting, we create a training and test set by randomly splitting the data. Normally the data is split into either 80/20 or 70/30 training / test sets. The training data set is what we use to train the model. After, we can then predict using the test set and use a metric to determine how well our model worked.

## Task 2: Data Prep

### Loading packages and data

First the needed packages

```
suppressPackageStartupMessages(library(tidyverse))
suppressPackageStartupMessages(library(tidymodels))
suppressPackageStartupMessages(library(caret))
suppressPackageStartupMessages(library(yardstick))
```

Now let's load in the data. Looks like we will be looking at heart disease (`HeartDisease = 1` for patients with heart disease and 0 for patients who do not) along with different measurements of someone's health.

```
heart <- read.csv("heart.csv", header = TRUE)
heart_data <- as_tibble(heart) #make the data set a tibble
```

Let's first look at the dataset using the `summary()` function

```
summary(heart_data)
```

Age	Sex	ChestPainType	RestingBP
Min. :28.00	Length:918	Length:918	Min. : 0.0
1st Qu.:47.00	Class :character	Class :character	1st Qu.:120.0
Median :54.00	Mode :character	Mode :character	Median :130.0
Mean :53.51			Mean :132.4
3rd Qu.:60.00			3rd Qu.:140.0
Max. :77.00			Max. :200.0
Cholesterol	FastingBS	RestingECG	MaxHR
Min. : 0.0	Min. :0.0000	Length:918	Min. : 60.0
1st Qu.:173.2	1st Qu.:0.0000	Class :character	1st Qu.:120.0
Median :223.0	Median :0.0000	Mode :character	Median :138.0
Mean :198.8	Mean :0.2331		Mean :136.8
3rd Qu.:267.0	3rd Qu.:0.0000		3rd Qu.:156.0
Max. :603.0	Max. :1.0000		Max. :202.0
ExerciseAngina	Oldpeak	ST_Slope	HeartDisease
Length:918	Min. :-2.6000	Length:918	Min. :0.0000
Class :character	1st Qu.: 0.0000	Class :character	1st Qu.:0.0000
Mode :character	Median : 0.6000	Mode :character	Median :1.0000
	Mean : 0.8874		Mean :0.5534
	3rd Qu.: 1.5000		3rd Qu.:1.0000
	Max. : 6.2000		Max. :1.0000

### What type of variable (in R) is Heart Disease? Categorical or Quantitative?

The heart disease variable is quantitative in R.

### Does this make sense? Why or why not?

No it does not make sense that heart disease is quantitative, since it really is not a numeric value. We only want to determine if someone has heart disease or not. It is current stored as an integer, but it is really a binary value, where 1 = success (or patient has heart disease) while 0 = failure (or the patient does not have heart disease). We do not want it to be considered numeric since the mean of the responses does not necessarily make sense when modeling in the same way we would model using say the mean heart rate value.

### Adjusting the data a bit

We will adjust the `heartdisease` variable to make it binary and format is as a double. This should help with future modeling

We will create a final tibble for this step and call it `new_heart` where the old `heartdisease` variable and also `ST_slope` will be removed.

```
new_heart <- heart_data |>
  mutate(heart_disease = as.double(HeartDisease)) |> #make heart disease a double
  select(-HeartDisease, -ST_Slope) |> #remove original heartdisease and ST_slope
  relocate(heart_disease) #move new heart disease variable to front

new_heart
```

```
# A tibble: 918 x 11
  heart_disease Age Sex ChestPainType RestingBP Cholesterol FastingBS
      <dbl> <int> <chr> <chr>          <int>      <int>      <int>
1         0    40 M    ATA             140        289         0
2         1    49 F    NAP             160        180         0
3         0    37 M    ATA             130        283         0
4         1    48 F    ASY             138        214         0
5         0    54 M    NAP             150        195         0
6         0    39 M    NAP             120        339         0
7         0    45 F    ATA             130        237         0
8         0    54 M    ATA             110        208         0
9         1    37 M    ASY             140        207         0
10        0    48 F    ATA             120        284         0
# i 908 more rows
# i 4 more variables: RestingECG <chr>, MaxHR <int>, ExerciseAngina <chr>,
#   Oldpeak <dbl>
```

### Task 3: Exploratory Data Analysis

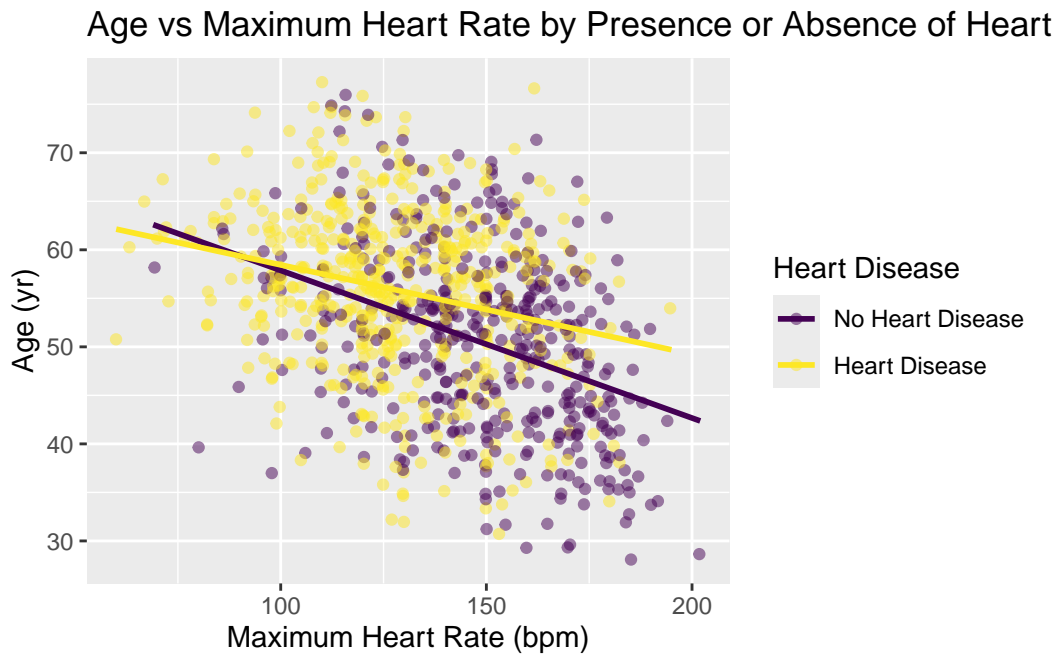
**Model Age (response variable) as a function of heart disease and their max heart rate.**

We are going to first create a scatter plot representing if someone does or does not have heart disease

```
ggplot(data=new_heart, aes(x = MaxHR, y = Age, color = as.factor(heart_disease))) +
  #convert heart_disease to a factor to make plotting easier
  geom_jitter(alpha = 0.5) +
  geom_smooth(method = "lm", se = FALSE) +
  scale_color_viridis_d(labels = c("No Heart Disease", "Heart Disease"))+
  labs(
    title = "Age vs Maximum Heart Rate by Presence or Absence of Heart Disease",
```

```
x = "Maximum Heart Rate (bpm)",
y = "Age (yr)",
color = "Heart Disease"
)
```

``geom_smooth()`` using formula = 'y ~ x'



### Should we use an interaction or additive model to answer our question?

Based on the plot above, it looks like people with older ages and lower maximum heart rates have more likelihood of having heart disease. It seems like there is a larger amount of people in the > 50 age range with a maximum heart rate of 100 - 125; these people also seem more likely to have heart disease. On the other hand, people who are younger and have higher maximum heart rates seem to have less heart disease.

As a result it seems like this is a situation where an interaction model would be more appropriate. The lines in this graph do not have the same slope and it seems like the effect of age and heart rate can be dependent on each other.

## Task 4: Testing and Training

Let's split our data into a testing and training set. We will use a 80/20 split.

```
set.seed(101)
heart_split <- initial_split(new_heart, prop = 0.8)
train <- training(heart_split)
test <- testing(heart_split)
```