

Modelling

Task 1: Conceptual Questions

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

The purpose of cross-validation when fitting a random forest model is to evaluate and validate a model in an unbiased manner. Specifically, in a random forest model, it can be used to help prevent overfitting and also help tune parameters.

- Describe the bagged tree algorithm.

The bagged tree algorithm creates many bootstrap resamples and fits trees to each resample. For the set of given predictors, it finds the predicted value for each tree. Then you combine the predictions from the trees to create a final prediction. For regression models, usually you use the average of the predictions. For the classification tree you use the most common prediction made by all the trees.

- What is meant by a general linear model?

A general linear model is the linear regression model with a continuous and normally distributed response variable and predictors that can be continuous or categorical. This can include both single and multiple regression models.

- 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?

The interaction term allows for the effect of one variable to depend on the value of another. When you just include the main effect in a model, you are only looking at the individual effect of each variable. If you have an interaction term, you can look at the effect of the interaction between both variables.

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

The reason we split our data into a training and test set is to determine if our model can predict observations well it has yet to see. This will let us avoid overfitting the model.

Task 2: Data Prep

Packages and data

```
library(tidyverse)
library(tidymodels)
library(yardstick)
library(ggplot2)
library(glmnet)

#Read in data as tibble
df_heart <- read.csv("heart.csv")
df_heart <- as_tibble(df_heart)

#Summarize data
summary(df_heart)
```

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

1. Run and report summary() on your data set. Then, answer the following questions:

- What type of variable (in R) is Heart Disease? Categorical or Quantitative? It is currently a quantitative variable in R.

- Does this make sense? Why or why not.

This does not make sense. It should be a categorical variable since the only values are 1 and 0.

2. Change HeartDisease to be the appropriate data type, and name it something different. In the same tidyverse pipeline, remove the ST_Slope variable and the original HeartDisease variable. Save your new data set as new_heart. We will use this new data set for the remainder of the assignment.

```
new_heart <- df_heart |>
  mutate(HeartDisease = factor(HeartDisease)) |>
  select(-ST_Slope)

summary(new_heart)
```

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	HeartDisease	
Length:918	Min. : -2.6000	0:410	
Class :character	1st Qu.: 0.0000	1:508	
Mode :character	Median : 0.6000		
	Mean : 0.8874		
	3rd Qu.: 1.5000		
	Max. : 6.2000		

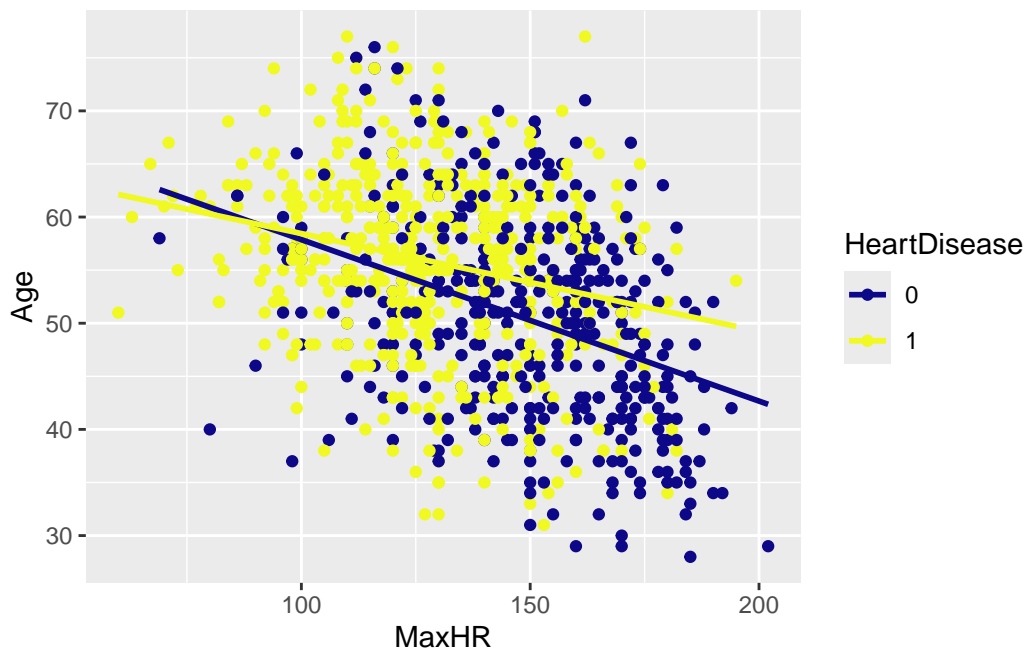
##Task 3: EDA

1. We are going to model someone's age (our response variable) as a function of heart disease and their max heart rate. First, create the appropriate scatterplot to visualize

this relationship. Add a line to the scatterplot that represents if someone has or does not have heart disease. Remove the standard error bars from the lines and add appropriate labels. Also, change the color pallet to be more colorblind friendly.

```
ggplot(data = new_heart, aes(x = MaxHR, y = Age, color =HeartDisease)) +  
  geom_point() +  
  geom_smooth(method = "lm", se=FALSE) +  
  scale_color_viridis_d(option = "C")
```

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



2. Based on visual evidence, do you think an interaction model or an additive model is more appropriate? Justify your answer.

Based on the visual evidence, this looks like it will be an interaction model. There seems to be an interaction between MaxHR and heart disease as those with lower MaxHR tend not to have heart disease and those with higher MaxHR do have heart disease.

##Task 4: Testing and Training

```
set.seed(101)  
heart_split <- initial_split(new_heart, prop=.8)  
test <- testing(heart_split)  
train <- training(heart_split)
```

##Task 5: OLS LASSO

1. Regardless of your answer in Task 3, we are going to fit an interaction model. First fit an interaction model (named `ols_mlr`) with age as your response, and max heart rate
 - heart disease as your explanatory variables using the training data set using ordinary least squares regression. Report the summary output.

```
ols_mlr <- lm(Age ~ MaxHR * HeartDisease, data=train)

summary(ols_mlr)
```

Call:

```
lm(formula = Age ~ MaxHR * HeartDisease, data = train)
```

Residuals:

Min	1Q	Median	3Q	Max
-22.7703	-5.7966	0.4516	5.7772	20.6378

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	75.58896	3.07510	24.581	< 2e-16 ***
MaxHR	-0.16992	0.02064	-8.233	8.43e-16 ***
HeartDisease1	-8.58502	3.83433	-2.239	0.02546 *
MaxHR:HeartDisease1	0.08343	0.02716	3.072	0.00221 **

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 8.478 on 730 degrees of freedom

Multiple R-squared: 0.1839, Adjusted R-squared: 0.1806

F-statistic: 54.84 on 3 and 730 DF, p-value: < 2.2e-16

2. We are going to use RMSE to evaluate this model's predictive performance on new data. Test your model on the testing data set. Calculate the residual mean square error (RMSE) and report it below.

```
#Use predict on new model
test |>
  select(Age, MaxHR, HeartDisease) |>
  mutate(model_1 = predict(ols_mlr, newdata=test))
```

```
# A tibble: 184 x 4
  Age MaxHR HeartDisease model_1
  <int> <int> <fct>         <dbl>
1    54   142 0             51.5
2    48   120 0             55.2
3    58    99 1             58.4
4    54   150 0             50.1
5    53   127 0             54.0
6    43   154 0             49.4
7    54   100 1             58.4
8    52   170 0             46.7
9    43   120 1             56.6
10   37   168 0             47.0
# i 174 more rows
```

```
#obtain the test set RMSE
rmse_vec(test$Age,predict(ols_mlr, newdata=test))
```

```
[1] 9.100206
```

- Now, we are going to see if a model fit using LASSO has better predictive performance than with OLS. We are going to use cross validation to select the best tuning parameter, and then evaluate our LASSO model on the testing data set and compare RMSEs.

```
#Create fold VC to choose our tuning parameter
heart_CV_folds <- vfold_cv(train, 10)

#Set up LASSO_recipe
#use a + to separate your explanatory variables, regardless of the #fact that this will be an
#Standardize your variables as normal
#Add an additional pipe into the function step_interact().
#Within step_interact(), start with a ~, and then put variable_name_1:starts_with("variable_1")

LASSO_recipe <- recipe(Age ~ MaxHR + HeartDisease, data=train) |>
  step_dummy(HeartDisease) |>
  step_normalize(all_predictors()) |>
  step_interact(~ MaxHR:starts_with("HeartDisease_"))

LASSO_recipe
```

```
-- Recipe -----
```

```
-- Inputs
```

```
Number of variables by role
```

```
outcome: 1  
predictor: 2
```

```
-- Operations
```

```
* Dummy variables from: HeartDisease
```

```
* Centering and scaling for: all_predictors()
```

```
* Interactions with: MaxHR:starts_with("HeartDisease_")
```

4. Now, set up your appropriate spec, and grid. Next, select your final model, and report the results using the `tidy()` function around your model name.

```
#Set up your appropriate spec  
  
LASSO_spec <- linear_reg(penalty = tune(), mixture = 1) |>  
  set_engine("glmnet")  
  
#Set up workflow  
  
LASSO_wkf <- workflow() |>  
  add_recipe(LASSO_recipe) |>  
  add_model(LASSO_spec)  
LASSO_wkf
```

```

== Workflow =====
Preprocessor: Recipe
Model: linear_reg()

-- Preprocessor -----
3 Recipe Steps

* step_dummy()
* step_normalize()
* step_interact()

-- Model -----
Linear Regression Model Specification (regression)

Main Arguments:
  penalty = tune()
  mixture = 1

Computational engine: glmnet

```

```

#Set up appropriate grid
LASSO_grid <- LASSO_wkf |>
  tune_grid(resamples = heart_CV_folds ,
            grid = grid_regular(penalty(), levels = 200))

LASSO_grid

```

```

# Tuning results
# 10-fold cross-validation
# A tibble: 10 x 4
  splits          id    .metrics          .notes
  <list>         <chr>  <list>          <list>
1 <split [660/74]> Fold01 <tibble [400 x 5]> <tibble [0 x 3]>
2 <split [660/74]> Fold02 <tibble [400 x 5]> <tibble [0 x 3]>
3 <split [660/74]> Fold03 <tibble [400 x 5]> <tibble [0 x 3]>
4 <split [660/74]> Fold04 <tibble [400 x 5]> <tibble [0 x 3]>
5 <split [661/73]> Fold05 <tibble [400 x 5]> <tibble [0 x 3]>
6 <split [661/73]> Fold06 <tibble [400 x 5]> <tibble [0 x 3]>
7 <split [661/73]> Fold07 <tibble [400 x 5]> <tibble [0 x 3]>
8 <split [661/73]> Fold08 <tibble [400 x 5]> <tibble [0 x 3]>
9 <split [661/73]> Fold09 <tibble [400 x 5]> <tibble [0 x 3]>
10 <split [661/73]> Fold10 <tibble [400 x 5]> <tibble [0 x 3]>

```



```
#Select your final model and report the results using  
#the tidy() function around your model name
```

```
lowest_rmse <- LASSO_grid |>  
  select_best(metric = "rmse")  
lowest_rmse
```

```
# A tibble: 1 x 2  
  penalty .config  
    <dbl> <chr>  
1 0.0174 Preprocessor1_Model165
```

```
LASSO_wkf |>  
  finalize_workflow(lowest_rmse)
```

```
== Workflow =====  
Preprocessor: Recipe  
Model: linear_reg()  
  
-- Preprocessor -----  
3 Recipe Steps  
  
* step_dummy()  
* step_normalize()  
* step_interact()  
  
-- Model -----  
Linear Regression Model Specification (regression)  
  
Main Arguments:  
  penalty = 0.0174263338600965  
  mixture = 1  
  
Computational engine: glmnet
```

```
LASSO_final <- LASSO_wkf |>  
  finalize_workflow(lowest_rmse) |>  
  fit(train)  
tidy(LASSO_final)
```

```
# A tibble: 4 x 3
  term                estimate penalty
  <chr>                <dbl>   <dbl>
1 (Intercept)         54.0    0.0174
2 MaxHR               -3.08    0.0174
3 HeartDisease_X1      1.36    0.0174
4 MaxHR_x_HeartDisease_X1 1.03    0.0174
```

5. Without looking at the RMSE calculations, would you expect the RMSE calculations to be roughly the same or different? Justify your answer using output from your LASSO model.

I would expect the RMSE calculations to be different given the difference in coefficients.

6. Now compare the RMSE between your OLS and LASSO model and show that the RMSE calculations were roughly the same.

```
#obtain the test set RMSE
rmse_vec(test$Age,predict(ols_mlr, newdata=test))
```

```
[1] 9.100206
```

```
LASSO_final |>
  predict(test) |>
  pull() |>
  rmse_vec(truth = test$Age)
```

```
[1] 9.095981
```

7. Why are the RMSE calculations roughly the same if the coefficients for each model are different?

The reason that the RMSE calculations are roughly the same because the LASSO model introduces penalties so the coefficients are able to be minimized and produce simpler models. It makes it simpler by minimizing irrelevant coefficients to 0. The linear least squares just minimizes error without taking into account the models complexity. So while the least squares does minimize error, it does not look at various values of coefficients.

##Task 6: Logistic Regression

Propose two different logistic regression models with heart disease as our response. Note: You don't have to use the dummy columns you made here as the `glm()` function (and the caret implementation of it) can handle factor/character variables as predictors.

```
#Propose two different logistic regression models with Heart Disease as our response
```

```
summary(new_heart)
```

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	HeartDisease	
Length:918	Min. :-2.6000	0:410	
Class :character	1st Qu.: 0.0000	1:508	
Mode :character	Median : 0.6000		
	Mean : 0.8874		
	3rd Qu.: 1.5000		
	Max. : 6.2000		

```
new_heart |>
  group_by(HeartDisease) |>
  summarize(mean_Age = mean(Age),
             mean_RestingBP = mean(RestingBP))
```

```
# A tibble: 2 x 3
  HeartDisease mean_Age mean_RestingBP
  <fct>         <dbl>         <dbl>
1 0             50.6           130.
2 1             55.9           134.
```

```
#One model with gender and cholesterol
```

```
new_heart |>
  group_by(HeartDisease, Sex) |>
  summarize(Cholesterol = mean(Cholesterol))
```

`summarise()` has grouped output by 'HeartDisease'. You can override using the `.groups` argument.

```
# A tibble: 4 x 3
# Groups:   HeartDisease [2]
  HeartDisease Sex    Cholesterol
  <fct>         <chr>         <dbl>
1 0             F             247.
2 0             M             216.
3 1             F             223.
4 1             M             171.
```

```
LR1_rec <- recipe(HeartDisease ~ Cholesterol + Sex,
  data = train) |>
  step_normalize(Cholesterol) |>
  step_dummy(Sex)
```

```
#One model with gender and MaxHR
```

```
new_heart |>
  group_by(HeartDisease, Sex) |>
  summarize(MaxHR = mean(MaxHR))
```

`summarise()` has grouped output by 'HeartDisease'. You can override using the `.groups` argument.

```
# A tibble: 4 x 3
# Groups:   HeartDisease [2]
  HeartDisease Sex    MaxHR
  <fct>         <chr> <dbl>
1 0             F      149.
2 0             M      148.
3 1             F      138.
4 1             M      127.
```

```
LR2_rec <- recipe(HeartDisease ~ Sex + MaxHR,
  data = train) |>
  step_normalize(MaxHR) |>
  step_dummy(Sex)
```

Fit those models on the training set, using repeated CV.

```
#Fit model on the training set using repeated CV

LR_spec <- logistic_reg() |>
  set_engine("glm")

LR1_wkf <- workflow() |>
  add_recipe(LR1_rec) |>
  add_model(LR_spec)

LR2_wkf <- workflow() |>
  add_recipe(LR2_rec) |>
  add_model(LR_spec)

LR1_fit <- LR1_wkf |>
  fit_resamples(heart_CV_folds, metrics = metric_set(accuracy, mn_log_loss))

LR2_fit <- LR2_wkf |>
  fit_resamples(heart_CV_folds, metrics = metric_set(accuracy, mn_log_loss))
```

Identify your best performing model. Justify why this is your best performing model and provide a basic summary of it.

```
#Identify your best performing model

rbind(LR1_fit |> collect_metrics(),
  LR2_fit |> collect_metrics()) |>
  mutate(Model = c("Model1", "Model1", "Model2", "Model2")) |>
  select(Model, everything())
```

```
# A tibble: 4 x 7
  Model .metric      .estimator mean     n std_err .config
  <chr> <chr>         <chr>   <dbl> <int>   <dbl> <chr>
1 Model1 accuracy    binary  0.651    10 0.0169 Preprocessor1_Model1
2 Model1 mn_log_loss binary  0.625    10 0.00992 Preprocessor1_Model1
```

```
3 Model2 accuracy      binary      0.699      10 0.0143 Preprocessor1_Model1
4 Model2 mn_log_loss binary      0.579      10 0.0121 Preprocessor1_Model1
```

```
#Compare to the proportions of 1's in the training data
mean(train$HeartDisease == "1")
```

```
[1] 0.5694823
```

2. Lastly, check how well your chosen model does on the test set using the confusionMatrix() function.

```
#Identify your best performing model

LR_train_fit <- LR2_wkf |>
  fit(train)

conf_mat(train |> mutate(estimate = LR_train_fit |> predict(train) |> pull()), #data
  HeartDisease, #truth
  estimate) #estimate from model
```

	Truth	
Prediction	0	1
0	181	83
1	135	335

3. Next, identify the values of sensitivity and specificity, and interpret them in the context of the problem.

```
#Identify the values of sensitivity and specificity, and interpret them in the context of the

#Sensitivity
TP <- 335
FP <- 135
FN <- 83
TN <- 181

sensitivity <- TP / (TP+FN)
sensitivity
```

```
[1] 0.8014354
```

```
#Specificity  
  
specificity <- TN/(TN+FP)  
specificity
```

```
[1] 0.5727848
```

This model has high sensitivity (80%), meaning it identifies true positives very well. The specificity, the measurement of identifying true negatives, is not as good as 57%.