Homework 2

PSTAT 131/231

Contents

Linear Regression

```
library(ggplot2)
library(tidyverse)
library(tidymodels)
library(corrplot)
library(ggthemes)
library(yardstick)
tidymodels_prefer()
```

Question 1

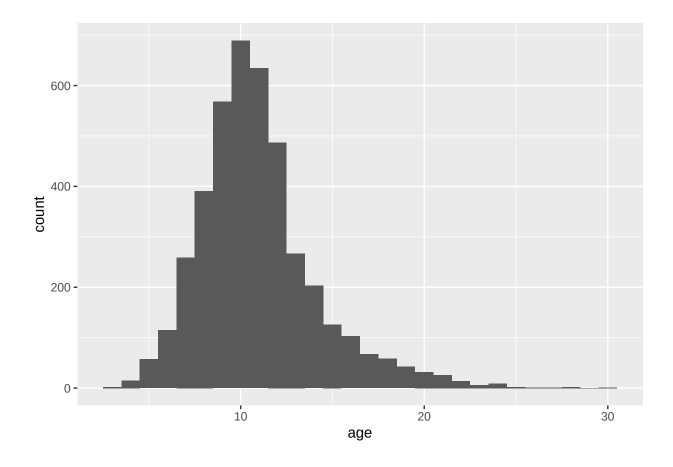
Your goal is to predict abalone age, which is calculated as the number of rings plus 1.5. Notice there currently is no age variable in the data set. Add age to the data set.

Assess and describe the distribution of age.

The age histogram is right skewed means that more of the abalone has age less than 15.

```
abalone <- read.csv(file = 'abalone.csv')
abalone['age']=abalone['rings']+1.5

ggplot(abalone, aes(x=age)) + geom_histogram(binwidth=1)</pre>
```



Question 2

Split the abalone data into a training set and a testing set. Use stratified sampling. You should decide on appropriate percentages for splitting the data.

Remember that you'll need to set a seed at the beginning of the document to reproduce your results.

Question 3

Using the **training** data, create a recipe predicting the outcome variable, **age**, with all other predictor variables. Note that you should not include **rings** to predict **age**. Explain why you shouldn't use **rings** to predict **age**.

Steps for your recipe:

- 1. dummy code any categorical predictors
- 2. create interactions between
 - type and shucked_weight,
 - longest_shell and diameter,
 - shucked_weight and shell_weight
- 3. center all predictors, and
- 4. scale all predictors.

You'll need to investigate the tidymodels documentation to find the appropriate step functions to use.

```
# we are not include 'rings' to predict age because age is directly calculated from rings

abalone_recipe <- recipe(age ~ ., data = abalone_train) %>%
   step_rm('rings')%>%
   step_dummy(all_nominal_predictors())%>%
   step_interact(terms = ~type:shucked_weight)%>%
   step_interact(terms = ~longest_shell:diameter)%>%
   step_interact(terms = ~shucked_weight:shell_weight)%>%
   step_center(all_predictors())%>%
   step_scale(all_predictors())
```

Question 4

Create and store a linear regression object using the "lm" engine.

```
lm_model <- linear_reg() %>%
set_engine("lm")
```

Question 5

Now:

- 1. set up an empty workflow,
- 2. add the model you created in Question 4, and
- 3. add the recipe that you created in Question 3.

```
myWorkflow <- workflow() %>%
  add_model(lm_model) %>%
  add_recipe(abalone_recipe)
```

Question 6

Use your fit() object to predict the age of a hypothetical female abalone with longest_shell = 0.50, diameter = 0.10, height = 0.30, whole_weight = 4, shucked_weight = 1, viscera_weight = 2, shell_weight = 1.

```
lm_fit <- fit(myWorkflow,abalone_train)

lm_fit %>%
    # This returns the parsnip object:
    extract_fit_parsnip() %>%
    # Now tidy the linear model object:
    tidy()
```

```
## # A tibble: 12 x 5
##
      term
                                    estimate std.error statistic p.value
##
      <chr>
                                       <dbl>
                                                 <dbl>
                                                           <dbl>
                                                                    <dbl>
                                                0.0377
##
  1 (Intercept)
                                     11.4
                                                         303.
                                                                 0
## 2 longest_shell
                                      0.859
                                                0.284
                                                           3.03 2.46e- 3
## 3 diameter
                                      2.37
                                                0.310
                                                          7.66 2.51e-14
## 4 height
                                     0.251
                                                0.0699
                                                          3.59 3.39e- 4
## 5 whole weight
                                                0.389
                                                                 2.80e-27
                                     4.24
                                                          10.9
## 6 shucked weight
                                     -3.66
                                                0.240
                                                        -15.3
                                                                 7.28e-51
## 7 viscera_weight
                                                         -5.11 3.44e- 7
                                     -0.813
                                                0.159
## 8 shell_weight
                                     1.88
                                                0.211
                                                          8.92 7.51e-19
## 9 type_I
                                     -0.332
                                                0.0544
                                                          -6.11 1.13e- 9
## 10 type_M
                                     0.0272
                                                0.0447
                                                          0.608 5.43e- 1
## 11 longest shell x diameter
                                     -3.26
                                                0.389
                                                          -8.40 6.64e-17
## 12 shucked_weight_x_shell_weight -0.229
                                                0.201
                                                          -1.14 2.55e- 1
```

```
predicted_age <- 11.42335329+0.5*0.85928463+0.1*2.37253150+0.3*0.25076110+
    4*4.24434255+1*-3.65543589+2*-0.81318578+1*1.88006719-0.33199999+0.02721407-
    3.26447671-0.22901120

predicted_age</pre>
```

[1] 21.94283

Question 7

Now you want to assess your model's performance. To do this, use the yardstick package:

- 1. Create a metric set that includes \mathbb{R}^2 , RMSE (root mean squared error), and MAE (mean absolute error).
- 2. Use predict() and bind_cols() to create a tibble of your model's predicted values from the training data along with the actual observed ages (these are needed to assess your model's performance).
- 3. Finally, apply your metric set to the tibble, report the results, and interpret the \mathbb{R}^2 value.

In our model,r-squared is 0.5464 reveals that 54% of the data fit the regression model.

Required for 231 Students

In lecture, we presented the general bias-variance tradeoff, which takes the form:

$$E[(y_0 - \hat{f}(x_0))^2] = Var(\hat{f}(x_0)) + [Bias(\hat{f}(x_0))]^2 + Var(\epsilon)$$

where the underlying model $Y = f(X) + \epsilon$ satisfies the following:

- ϵ is a zero-mean random noise term and X is non-random (all randomness in Y comes from ϵ);
- (x_0, y_0) represents a test observation, independent of the training set, drawn from the same model;
- $\hat{f}(.)$ is the estimate of f obtained from the training set.

Question 8 Which term(s) in the bias-variance tradeoff above represent the reproducible error? Which term(s) represent the irreducible error?

Question 9 Using the bias-variance tradeoff above, demonstrate that the expected test error is always at least as large as the irreducible error.

Question 10 Prove the bias-variance tradeoff.

Hints:

- use the definition of $Bias(\hat{f}(x_0)) = E[\hat{f}(x_0)] f(x_0);$
- reorganize terms in the expected test error by adding and subtracting $E[\hat{f}(x_0)]$