ISLR Chapter 2 Exercises

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Conceptual

Question 1

- a We would expect a flexible statistical learning method to perform better than an inflexible method because the risk of overfitting is minimal with a large sample size and small number of predictors. A flexible method will thus have lower bias and negligibly higher variance than an inflexible method.
- **b** We would expect an inflexible statistical learning method to perform better than a flexible method because the flexible method will be at risk of overfitting with a small sample size and a large number of predictors. The inflexible method will have higher bias but much lower variance than the flexible method in this case.
- c We would expect the flexible method to perform better here because it will be able to learn the non-linear relationship between the predictors and the response variable better than the inflexible method. The flexible method will thus have much lower bias than the inflexible method, offsetting the increase in variance.
- d We would expect the inflexible method to perform better here because the flexible method will likely model the large error terms rather than the underlying true relationship between the response variable and the predictors. The flexible method will have very high variance in this case.

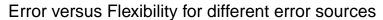
Question 2

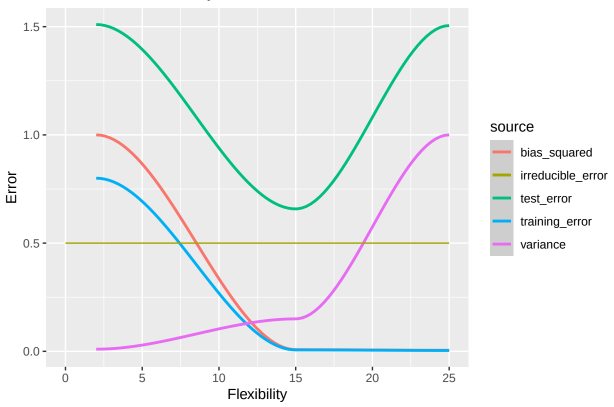
- **a** This is a regression problem, as CEO salary is a continuous variable. We are most interested in inference here. n = 500, p = 3.
- **b** This is a classification problem, as the response variable is binary. We are most interested in prediction. n = 20, p = 13.
- **c** This is a regression problem, as %change is a continuous variable. We are most interested in prediction. n = 52 (52 weeks in a year), p = 3.

Question 3

see here

```
flexibility \leftarrow c(2, 15, 25)
df_bias_squared <- data.frame(</pre>
  flexibility = flexibility,
  error = c(1, 0.008, 0.005)
df_bias_squared$source <- "bias_squared"</pre>
df_variance <- data.frame(</pre>
  flexibility = flexibility,
  error = c(0.01, 0.15, 1)
df_variance$source <- "variance"</pre>
df_training_error <- data.frame(</pre>
 flexibility = flexibility,
  error = df_bias_squared$error * 0.8
df_training_error$source <- "training_error"</pre>
irreducible_error <- 0.5</pre>
df_irreducible_error <- data.frame(</pre>
 flexibility = c(0, 25),
  error = rep(irreducible_error, 2)
df_irreducible_error$source <- "irreducible_error"</pre>
df_total_error <- data.frame(</pre>
  flexibility = flexibility,
  error = df_bias_squared$error + df_variance$error + df_irreducible_error$error[[1]]
df_total_error$source <- "test_error"</pre>
df_errors <- dplyr::bind_rows(</pre>
  df_bias_squared, df_variance, df_training_error, df_total_error
ggplot2::ggplot(df_errors) +
  ggplot2::geom_smooth(ggplot2::aes(x = flexibility, y = error, color = source)) +
  ggplot2::geom_line(data = df_irreducible_error, ggplot2::aes(x = flexibility, y = error, color = sour
  ggplot2::labs(x = "Flexibility", y = "Error", title = "Error versus Flexibility for different error s
```





Below we describe why each error source has the shape it does.

- 1. Variance very non-flexible models, i.e. a model that predicts the mean of the training dataset, would have close to zero variance; it would barely change from training dataset to training dataset. In contrast, a very flexible model would change significantly when trained across different datasets, as the flexibility would result in the model modeling the random error terms of each observation, which change from dataset to dataset. Thus the variance of the error term increases as the flexibility increases. At higher levels of flexibility the slope of the variance curve is higher than at lower levels of flexibility, reflecting the fact that increasing the flexibility when the flexibility is already quite low doesn't increase the variance that much, but increasing the flexibility when the flexibility is already quite high increases the variance significantly.
- 2. Bias squared very non-flexible models, like the mean prediction model mentioned above, have extremely high bias because they are unable to capture the relationship between the predictors and the response variable. As the flexibility increases, the more flexible models are quickly able to capture these relationships, so the error from this term levels off relatively quickly.
- 3. Irreducible error this is constant, as it is unaffected by the model chosen and hence is independent of any property of the model, such as flexibility.
- 4. Test error this is the sum of the previous three error sources. It achieves a minimum at an intermediate level of flexibility, which is dependent on the dataset that is being modeled. It has a characteristic U shape, reflecting the leveling off of bias at higher levels of flexibility and the rapid increase in variance.
- 5. Training error this decreases monotonically as flexibility increases because more complex models approach the point of being able to predict the training response perfectly. For example, a linear model with number of predictors equal to number of observations will be able to perfectly predict the training dataset, provided the features are all linearly independent.

Applied

Load libraries.

```
library(magrittr)
library(GGally)
library(ggplot2)
library(tidyr)
library(MASS)
library(ISLR)
```

Summarize data.

```
df_college <- College
summary(df_college)</pre>
```

```
Private
                                  Accept
                                                   Enroll
                                                                Top10perc
                   Apps
   No :212
                         81
                                         72
                                                      : 35
                                                                    : 1.00
##
              Min.
                     :
                              Min.
                                     :
                                               Min.
                                                              Min.
   Yes:565
##
              1st Qu.: 776
                              1st Qu.: 604
                                               1st Qu.: 242
                                                              1st Qu.:15.00
##
              Median: 1558
                              Median: 1110
                                               Median: 434
                                                              Median :23.00
                    : 3002
                                    : 2019
##
              Mean
                              Mean
                                               Mean
                                                     : 780
                                                              Mean
                                                                     :27.56
              3rd Qu.: 3624
##
                              3rd Qu.: 2424
                                               3rd Qu.: 902
                                                              3rd Qu.:35.00
##
              Max.
                     :48094
                                     :26330
                                                      :6392
                                                                     :96.00
                              Max.
                                               Max.
                                                              Max.
##
      Top25perc
                     F. Undergrad
                                     P.Undergrad
                                                          Outstate
                         : 139
                                                              : 2340
##
   Min. : 9.0
                    Min.
                                    Min.
                                          :
                                                 1.0
                                                       Min.
    1st Qu.: 41.0
##
                    1st Qu.: 992
                                    1st Qu.:
                                                95.0
                                                       1st Qu.: 7320
   Median : 54.0
##
                    Median: 1707
                                    Median :
                                               353.0
                                                       Median: 9990
   Mean : 55.8
                    Mean : 3700
                                               855.3
                                                              :10441
##
                                    Mean :
                                                       Mean
##
   3rd Qu.: 69.0
                    3rd Qu.: 4005
                                     3rd Qu.:
                                               967.0
                                                       3rd Qu.:12925
##
   Max.
           :100.0
                           :31643
                                                       Max.
                    Max.
                                    Max.
                                            :21836.0
                                                              :21700
##
      Room.Board
                       Books
                                       Personal
                                                         PhD
           :1780
                          : 96.0
                                           : 250
                                                           : 8.00
##
   Min.
                   Min.
                                    Min.
                                                    Min.
##
   1st Qu.:3597
                   1st Qu.: 470.0
                                     1st Qu.: 850
                                                    1st Qu.: 62.00
   Median:4200
##
                   Median : 500.0
                                    Median:1200
                                                    Median: 75.00
   Mean
           :4358
                   Mean
                          : 549.4
                                    Mean
                                            :1341
                                                    Mean
                                                           : 72.66
                   3rd Qu.: 600.0
                                                    3rd Qu.: 85.00
##
   3rd Qu.:5050
                                     3rd Qu.:1700
           :8124
                          :2340.0
                                    Max.
                                            :6800
                                                           :103.00
##
   Max.
                   Max.
                                                    Max.
##
       Terminal
                      S.F.Ratio
                                     perc.alumni
                                                         Expend
##
   Min.
          : 24.0
                    Min. : 2.50
                                    Min. : 0.00
                                                     Min.
                                                          : 3186
   1st Qu.: 71.0
                    1st Qu.:11.50
                                                     1st Qu.: 6751
##
                                     1st Qu.:13.00
                                    Median :21.00
##
   Median: 82.0
                    Median :13.60
                                                     Median: 8377
##
   Mean : 79.7
                    Mean
                           :14.09
                                    Mean
                                           :22.74
                                                          : 9660
                                                     Mean
##
   3rd Qu.: 92.0
                    3rd Qu.:16.50
                                    3rd Qu.:31.00
                                                     3rd Qu.:10830
   Max.
           :100.0
                           :39.80
##
                    Max.
                                    Max.
                                            :64.00
                                                     Max.
                                                            :56233
##
      Grad.Rate
##
   Min.
         : 10.00
   1st Qu.: 53.00
##
   Median : 65.00
##
   Mean
          : 65.46
   3rd Qu.: 78.00
##
   Max.
           :118.00
```