# ISLR | Chapter 4 Exercises

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## Conceptual

1

$$P(X) = \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}} \quad and \quad \epsilon^{\beta_0 + \beta_1 X_1} = \frac{P(X)}{1 - P(X)}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}}{\frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}}{\frac{1 + \epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}} - \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{\frac{1 + \epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}}} \cdot \frac{1 + \epsilon^{\beta_0 + \beta_1 X_1}}{1}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1 + \epsilon^{\beta_0 + \beta_1 X_1}} \cdot \frac{1 + \epsilon^{\beta_0 + \beta_1 X_1}}{1}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \frac{\epsilon^{\beta_0 + \beta_1 X_1}}{1}$$

$$\epsilon^{\beta_0 + \beta_1 X_1} = \epsilon^{\beta_0 + \beta_1 X_1}$$

 $\mathbf{2}$ 

Prove that maximizing the equation

$$p_k(x) = \frac{\pi_k \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot \left(x - \mu_k^2\right)}}{\sum_{l=1}^k \pi_l \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot \left(x - \mu_k^2\right)}}$$

for k, is equivalent to maximizing the equation

$$\delta_k(x) = \frac{x\mu_k}{\sigma^2} - \frac{\mu_k^3}{2\sigma^2} + \log(\pi_k)$$

for k.

As the text says, taking the log of the first equation will get us started.

$$log(p_k(x)) = log\left(\frac{\pi_k \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot (x - \mu_k^2)}}{\sum_{l=1}^k \pi_l \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot (x - \mu_k^2)}}\right)$$

$$log(p_k(x)) = log(\pi_k) + log\left(\frac{1}{\sqrt{2\pi\sigma}}\right) - \frac{1}{2\sigma^2}(x - \mu_k^2) - log\left(\sum_{l=1}^k \pi_l \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot (x - \mu_k^2)}\right)$$

Expanding the third term in the equation we get

$$\log\left(p_{k}(x)\right) \ = \ \log(\pi_{k}) + \log\left(\frac{1}{\sqrt{2\pi\sigma}}\right) \ - \ \frac{1}{2\sigma^{2}}\left(x^{2} \ - \ 2x\mu_{k} \ + \ \mu_{k}^{2}\right) \ - \ \log\left(\sum_{l=1}^{k}\pi_{l} \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{\ -\frac{1}{2\sigma^{2}}\cdot\left(x \ - \ \mu_{k}^{2}\right)}\right)$$

Once again expanding the third term, this time multiplying the  $-\frac{1}{\sqrt{2\sigma62}}$  with all terms within the parenthesis, we get

$$log(p_k(x)) = log(\pi_k) + log\left(\frac{1}{\sqrt{2\pi\sigma}}\right) - \frac{x^2}{2\sigma^2} + \frac{2x\mu_k}{2\sigma^2} - \frac{\mu_k^2}{2\sigma^2} - log\left(\sum_{l=1}^k \pi_l \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot (x - \mu_k^2)}\right)$$

simplifying what is now the fourth term in equation, we get

$$log(p_k(x)) = log(\pi_k) + log\left(\frac{1}{\sqrt{2\pi\sigma}}\right) - \frac{x^2}{2\sigma^2} + \frac{x\mu_k}{\sigma^2} - \frac{\mu_k^2}{2\sigma^2} - log\left(\sum_{l=1}^k \pi_l \cdot \frac{1}{\sqrt{2\pi\sigma}} \cdot \epsilon^{-\frac{1}{2\sigma^2} \cdot (x - \mu_k^2)}\right)$$

Since we are maximizing the equation over all possible classes of k, we can eliminate any terms that are independent of k. This leaves us with

$$log(p_k(x)) = log(\pi_k) + \frac{x\mu_k}{\sigma^2} - \frac{\mu_k^2}{2\sigma^2}$$

which, when we rearrange the terms slightly, proves that maximizing the two equations are equivalent.

$$log(p_k(x)) = \frac{x\mu_k}{\sigma^2} - \frac{\mu_k^2}{2\sigma^2} + log(\pi_k) = \delta_k(x)$$

3

Following the exact same logic as the proof from question 2, we get to the point where we are looking to reduce the terms that are dependent on k. However, with Quadratic Discriminant Analysis, we aren't making the assumption that there is a constant variance  $\sigma^2$  across all classes of k. Therefore, we can only eliminate the last term (normalizing constant), since all the other terms depend on k. Thus, the equation we are left with (shown below) is the final equation. The third term in the equation shows us that the entire formula does not change in a linear fashion as x changes.

$$\delta_k(x) = log(\pi_k) + log\left(\frac{1}{\sqrt{2\pi\sigma_k}}\right) - \frac{x^2}{2\sigma_k^2} + \frac{x\mu_k}{\sigma_k^2} - \frac{\mu_k^2}{2\sigma_k^2}$$

4

• A. Considering the fact that the variable X is Uniformly Distributed, if we use observations that are within 0.10 of a test observation  $x_i$ , then, on average we will be using 10% of the observations (ignoring cases where  $0.05 \ge x_i \ge 0.95$  for the sake of simplicity).

- **B.** Given that we would like to use observations that are within 10% a test observation  $x_i$  on both predictors  $X_1$  and  $X_2$ , both of which are Uniformly Distributed over [0, 1], then on average we would only be using  $0.1^2 = 0.01 \, 1\%$  of our observations.
- C. Following the logical flow from the previous two question, if we have 100 predictors, all Uniformly Distributed over [0, 1], then the probability  $P((x_{i,j} 0.05) \ge X_j \ge (x_{i,j} + 0.05)) = 0.1$  for each predictor. Therefore, we would use roughly  $0.1^{100} = 1.00E^{-100}$  percent of our observations.
- D. As we can see from parts A C, as the number of predictors p increases, the number of observations that we would consider "near" our test observations  $x_i$  decreases drastically. Therefore, when using KNN for example, more likely than not there aren't going to be any observations that fit our definition of "near." More probable is that some of our observations will be "near" out test observation with respect to some predictors, and rather far away from our test observation with respect to other predictors, which then begs the question of whether we should use those "not-so-near" when predicting a quantitative or qualitative response of our test observation.
- E. If we would like to create a hypercube that has a sample space equal to 10% of the observations "nearest" to a test observation  $x_i$ , the length of each side of the hypercube will be equal to  $0.1^{\frac{1}{p}}$ , where p is the number of predictors. The intution behind this, given that we want the "size" (for lack of a more dimension-expansive term) of our our sample space to remain constant at 0.1, is as follows;
  - With p being equal to 1, this will just be a vector of length 0.1, meaning that roughly 10% of our observations would be within 10% of the range of  $X_1$  closest to the test observation  $x_i$ .
  - For 2 dimensions, aka 2 predictors, our sample space is an area, and the formula for area is  $A=l^2$  (given that we want the length of both vectors to be the same). Thus, the length of our vectors is equal to  $l=\sqrt{0.1}=0.1^{\frac{1}{2}}=0.32$ . This means that roughly 32% of the observations would be within 10% of the range of **one** of the predictors  $X_1$  or  $X_2$  closest to the test observation, but still only 10% would be would be within 10% of the range of **both** predictors closest to the test observation.
  - We can see (below) that as our number of dimensions/predictors increases, in order for our sample space to remain constant at 0.1, the length of each vector of the hypercube asymptotically approaches 1. Since each vector represents a predictor, and the length of each vector represents the percent of the observations that are within 10% of the range of ONE of the predictors  $X_j$  closest to the test observation, we can see that as p increases, the percent of observations that are "close" to the test observation with respect to ONE of the predictors increases, yet the percent of observations that are "close" to the test observation with respect to ALL the predictors decreases.
  - In more broad terms, as the number of dimensions increases, the percent of observations that are "close" to one value of a test observation increases, but the percent of observations that are "close" to all values of a test observation decreases.

```
# percent of observations that are close to ONE value of a test observation approaching 1
percents <- NULL
for (i in 1:100) {
    percent <- 0.1**(1/i)
    percents <- c(percents, percent)
}
print(percents[1:10])</pre>
```

```
## [1] 0.1000000 0.3162278 0.4641589 0.5623413 0.6309573 0.6812921 0.7196857 ## [8] 0.7498942 0.7742637 0.7943282
```

- A. If the true Bayes decision boundary is linear, we would expect Linear Discriminant Analysis (LDA) to outperform Quadratic Discriminant Analysis (QDA) on both the training and test sets.
- **B.** If the true Bayes decision boundary is non-linear, we would expect QDA to outperform LDA on both the training and test sets.
- C. As the sample size n increases, we would expect QDA to outperform LDA. The reason for this is that when the sample size is small, using LDA reduces the variance of the classifier far more than QDA, making it more generalizable to new data. With larger data sets, since reducing the bias is more important that reducing the variance, QDA will usually produce a better model.
- D. The blanket statement that QDA will outperform LDA, or more generally, more flexible methods will outperform less flexible methods all the time is false. Broadly speaking, when modeling data, you are trying to model the true relationship between a set of variables and a target variable. Therefore, the best model will be the model that most closely follows this true relationship. So, when the Bayes Decision Boundary is is truly linear, then QDA will not outperform LDA because QDA assumes the decision boundary is quadratic.

Since Logistic Regression follows the linear model, where the output Y is the log odds of a success, defining the equation in terms of the problem context is step one.

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2$$

Recieve an 
$$A = intercept + \beta_1(hours studied) + \beta_2(undergrad GPA)$$

The estimates for  $\beta_0$ ,  $\beta_1$  and  $\beta_2$  being equal to -6, 0.05 and 1, respectively. To get the *probability* that a student will recieve an A is a matter of plugging these coefficients into the equation, along with the values for hours studied and undergrad GPA for the student, and then converting the output into a probability.

Recieve an 
$$A = -6 + 0.05(hours studied) + 1(undergrad GPA)$$

• A.

Recieve an 
$$A = -6 + 0.05(40) + 1(3.5) = -0.5$$

$$-0.5 = Log \ Odds \ of \ Success$$

$$\epsilon^{-0.5} = Odds \ of \ Success$$

$$Probability(Success) = \frac{\epsilon^{-0.5}}{1 + \epsilon^{-0.5}} = 0.3775407 = 37.75\%$$

• **B**. To find the number of hours a student with a 3.5 GPA would need to have a 50% change of getting an A, re-working the equation is all that is needed.

$$Log\ Odds\ (A)\ =\ -6\ +\ 0.05(hours\ studied)\ +\ 1(3.5)$$
 
$$Odds\ (A)\ =\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5$$
 
$$P(A)\ =\ \frac{\epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}{1\ +\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}$$
 
$$0.5\ =\ \frac{\epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}{1\ +\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}$$
 
$$0.5(1\ +\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5)\ =\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}$$
 
$$0.5(1\ +\ \epsilon^{-2.5}\ +\ 0.05(hours\ studied)\ +\ 3.5)\ =\ \epsilon^{-6}\ +\ 0.05(hours\ studied)\ +\ 3.5}$$
 
$$0.5(1\ +\ \epsilon^{-2.5}\ +\ 0.05(hours\ studied)\ +\ 3.5$$
 
$$1.5(1\ +\ \epsilon^{-2.5}\ +\ 0.05(hours\ studied)\ +\ 3.5$$

Outlining the problem, the goal is to find the probability of company X distributing a dividend given it had a 4% profit last year. This can be expressed as P(|Div||4|). Bayes' Theorem can then be rewritten in the context of the problem as:

$$P(\ Div \ |\ 4\ ) \ = \ \frac{P(\ 4 \ |\ Div\ )P(\ Div\ )}{P(4)}$$

$$P(\ Div \ |\ 4\ ) \ = \ \frac{P(\ 4 \ |\ Div\ )P(\ Div\ )}{P(\ 4 \ |\ Div\ )P(\ Div\ ) \ + \ P(\ 4 \ |\ No\ Div\ )P(\ No\ Div\ )}$$

The probability of a company returning a dividend P(Div) = 0.8, therefore the probability that a company doesn't return a dividend is  $P(No\ Div) = 0.2$ . To find the probability that a company had a 4% profit last year given it did (and did not) return a dividend, we use the mean % profit of those that did return a dividend (10) and those that did not (0), and the standard deviation that defines the distributions ( $\sqrt{36} = 6$ ). Assuming a Normal distribution, the probability that a company had a 4% profit last year given they returned a dividend,  $P(4 \mid Div)$ , is dnorm(4, 10, 6) = 0.04032845. The probability a company had a 4% profit given they did not return a dividend,  $P(4 \mid No\ Div)$ , is dnorm(4, 0, 6) = 0.05324133. Putting all these numbers into the above equation:

$$P(\ Div \mid 4\ ) \ = \ \frac{(0.04032845)(0.8)}{(0.04032845)(0.8) \ + \ (0.05324133)(0.2)} \ = \ 0.7518525 \ = \ 75.2\%$$

8

Since the true evaluation of a model will always be on unseen data, otherwise known as the testing set, we need to compare the testing error rates of the two classification methods. The testing error rate for Logistic Regression is given as 30%.

To find the testing error rate using KNN where K=1, a deconstruction of a weighted average is needed. However, since the training and testing data sets are equally divided (so their weights would both be 0.5), this will be equal to the arithmetic mean. When K=1, the nearest neighbor to any given point is itself, and therefore the training error is 0%. So, to find testing error in  $\bar{x} = \frac{training\ error + testing\ error}{2}$ , when the known numbers are plugged in,  $18 = \frac{0 + testing\ error}{2}$ , the testing error comes out to be 36%. Therefore, since 30% < 36%, using Logistic Regression would provide a lower error rate on new observations.

9

$$Odds = \frac{P}{1 - P}$$
 and  $Probability = \frac{Odds}{1 + Odds}$ 

• A

$$Odds = \frac{P}{1 - P}$$

$$0.37 = \frac{P}{1 - P}$$

$$0.37(1 - P) = P$$

$$0.37 = 1.37P$$

$$\frac{0.37}{1.37} = P = 0.270073 = 27\%$$
• B.
$$P = \frac{Odds}{1 + Odds}$$

$$0.16 = \frac{Odds}{1 + Odds}$$

$$0.16(1 + Odds) = Odds$$

$$0.16 + 0.16(Odds) = Odds$$

$$0.16 = 0.84(Odds)$$

$$\frac{0.16}{0.84} = Odds = 0.1904762 = 0.19$$

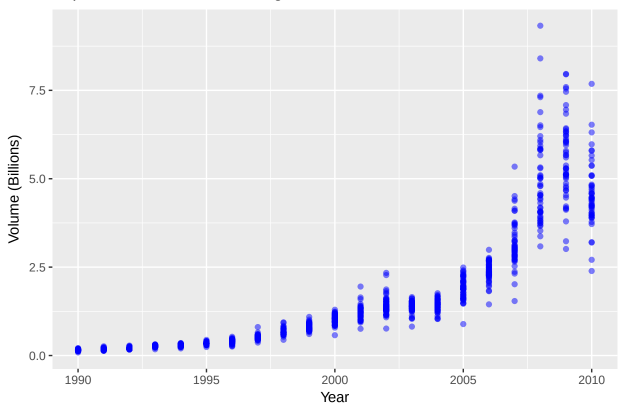
0.37 - 0.37P = P

## **Applied**

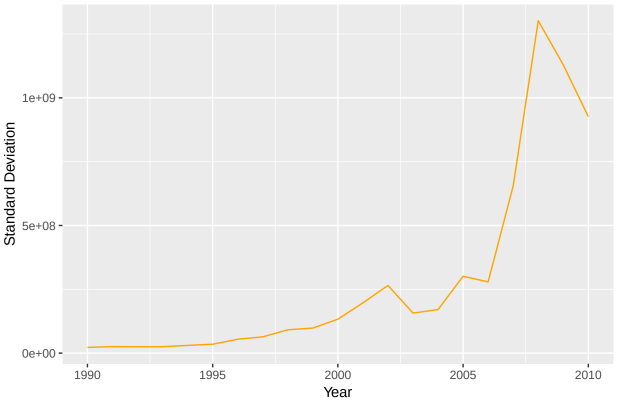
10

• A. Looking at the plot below, it is clear that the trend in trading volume is exponentially increasing over time. In addition, since each year has 52 data points associated with it, the spread of the data points as time goes on indicates an increase in the variance of trading volume from year to year. This is confirmed in the second plot, showing a large increase in the standard deviation of trading volume after 2005. Lastly by looking at a table of the counts of weeks that had a positive or negative return per year, there doesn't seem to be a noticeable pattern in the number of positive or negative week over time. This is confirmed with a Chi-squared Test of Independence, returning a P-Value of 0.4266

## Exponential Growth in Trading Volume



### **Trading Volume Variance Increases**



```
direction_year_table <- with(Weekly, table(Direction, Year))
direction_year_table</pre>
```

```
##
             Year
## Direction 1990 1991 1992 1993 1994 1995 1996 1997
                                                           1998 1999 2000 2001 2002
##
        Down
                23
                      21
                           23
                                 21
                                       25
                                                  21
                                                        24
                                                             19
                                                                   22
                                                                        29
                                                                              27
                                                                                   30
                                            16
                24
                      31
                           29
                                 31
                                       27
                                            36
                                                  32
                                                                   30
                                                                        23
                                                                              25
##
        Uр
                                                             33
                                                                                    22
             Year
##
## Direction 2003 2004 2005 2006 2007 2008
                                               2009 2010
                                 23
                                            29
##
        Down
                18
                      24
                           22
                                       24
                                                  23
                                                       20
        Uр
                34
                      28
                           30
                                 29
                                       29
                                            23
                                                  29
```

```
chisq.test(direction_year_table)
```

```
##
## Pearson's Chi-squared test
##
## data: direction_year_table
## X-squared = 20.508, df = 20, p-value = 0.4266
```

• B. The only variable that has a statistically significant coefficient is Lag2, the percentage return two weeks previous to the present week.

##

```
## Call:
## glm(formula = Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 +
      Volume, family = "binomial", data = Weekly)
##
## Deviance Residuals:
                     Median
##
      Min
                 1Q
                                   3Q
                                           Max
## -1.6949 -1.2565
                      0.9913
                               1.0849
                                        1.4579
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 0.26686
                           0.08593
                                     3.106
                                             0.0019 **
                                    -1.563
               -0.04127
                           0.02641
                                             0.1181
## Lag1
## Lag2
               0.05844
                           0.02686
                                     2.175
                                             0.0296 *
## Lag3
               -0.01606
                           0.02666 - 0.602
                                             0.5469
## Lag4
               -0.02779
                           0.02646
                                    -1.050
                                             0.2937
## Lag5
               -0.01447
                           0.02638
                                    -0.549
                                             0.5833
              -0.02274
## Volume
                           0.03690 -0.616
                                             0.5377
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1496.2 on 1088 degrees of freedom
## Residual deviance: 1486.4 on 1082 degrees of freedom
## AIC: 1500.4
## Number of Fisher Scoring iterations: 4
```

• C. With a Sensitivity (recall) of 92.07%, it is fair to say that this model is pretty good at correctly classifying a positive return when it is in fact a week with a positive return. However, simply looking at the Confusion Matrix shows that this model tends to simply predict a positive response no matter what. For example, given that a week returned a negative return, this model would correctly classify that week as having a negative return only 11.15% of the time.

```
week_copy <- Weekly
week_copy$predict_probabilities <- predict(fit, type = 'response')</pre>
week_copy$prediction <- 'Down'</pre>
week_copy$prediction[week_copy$predict_probabilities >= 0.5] <- 'Up'</pre>
week copy$prediction <- as.factor(week copy$prediction)</pre>
confusionMatrix(week copy$prediction, week copy$Direction, 'Up')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction Down
                    Uр
         Down
                 54
                    48
##
##
         Uр
                430 557
##
##
                   Accuracy: 0.5611
                     95% CI: (0.531, 0.5908)
##
##
       No Information Rate: 0.5556
##
       P-Value [Acc > NIR] : 0.369
##
##
                      Kappa: 0.035
```

Mcnemar's Test P-Value : <2e-16

```
##
##
                Sensitivity: 0.9207
##
                Specificity: 0.1116
            Pos Pred Value: 0.5643
##
##
             Neg Pred Value: 0.5294
                 Prevalence: 0.5556
##
##
            Detection Rate: 0.5115
      Detection Prevalence: 0.9063
##
##
         Balanced Accuracy: 0.5161
##
##
           'Positive' Class : Up
##
   • D.
train <- subset(Weekly, Year <= 2008)</pre>
test <- subset(Weekly, Year >= 2009)
fit <- glm(Direction ~ Lag2, train, family = 'binomial')</pre>
get_accuracy <- function(model, test_data=test) {</pre>
    test_data$probs <- predict(model, newdata = test_data, type = 'response')</pre>
    test_data$prediction <- 'Down'</pre>
    test_data$prediction[test_data$probs >= 0.5] <- 'Up'</pre>
    cf <- confusionMatrix(factor(test_data$prediction), factor(test_data$Direction), 'Up')</pre>
    return(list(cf$table, cf$overall[1]))
get_accuracy(fit)
## [[1]]
              Reference
## Prediction Down Up
                  9 5
##
         Down
                 34 56
         Uр
##
##
## [[2]]
## Accuracy
      0.625
   • E.
library (MASS)
## Attaching package: 'MASS'
## The following object is masked from 'package:dplyr':
##
##
       select
lda_fit <- lda(Direction ~ Lag2, train)</pre>
test$prediction <- predict(lda_fit, newdata = test, type = 'response')$class</pre>
cf <- confusionMatrix(factor(test$prediction), factor(test$Direction), 'Up')</pre>
cf$table
             Reference
## Prediction Down Up
##
         Down
                  9 5
```

```
##
         Uр
                 34 56
cf$overall[1]
## Accuracy
      0.625
##
  • F.
library (MASS)
qda_fit <- qda(Direction ~ Lag2, train)
test$prediction <- predict(qda_fit, newdata = test, type = 'response')$class
cf <- confusionMatrix(factor(test$prediction), factor(test$Direction), 'Up')</pre>
## Warning in confusionMatrix.default(factor(test$prediction), factor(test
## $Direction), : Levels are not in the same order for reference and data.
## Refactoring data to match.
cf$table
##
             Reference
## Prediction Down Up
##
         Down
                  0 0
                 43 61
##
         Uр
cf$overall[1]
   Accuracy
## 0.5865385
  • G.
library(class)
test <- subset(test, select = -prediction)</pre>
nearest_neighbors <- knn(data.frame(train$Lag2), data.frame(test$Lag2),</pre>
                          train$Direction)
cf <- confusionMatrix(factor(test$Direction), nearest_neighbors, 'Up')</pre>
cf$table
##
             Reference
## Prediction Down Up
                 21 22
##
         Down
                 30 31
##
         Uр
cf$overall[1]
## Accuracy
##
        0.5
```

- H. Both Logistic Regression and Linear Discriminant Analysis had equal accuracy at 62.5%. This is a good indication that the Bayes Decision Boundary is truly linear, in some manner. However, it is important to note that Quadratic Discriminant Analysis simply classified all weeks as having a positive return and still got 58.65% accuracy. So, the "best" models in this scenario are only 4% better than a rather unintelligent model.
- I. Since there is some evidence that the Bayes Decision Boundary is somewhat linear, and there are only 8 possible variables with which Direction can be predicted, this provides a good opportunity to practice Best Subset Selection, introduced in Chapter 6 of ISLR. The leaps package has a function regsubsets that allows the user to perform multiple subset selection methods, including Best, Forward and Backward. Initially including all the variables led to Today being included in every model, however looking at the documentation for the Weekly data set shows that the Today column is "Percentage

return for this week"; in other words a direct proxy for our response variable, Direction. Since this is some form of data leakage I will perform best subset selection without this variable. The results are shown below.

```
library(leaps)
best_subset_selection <- regsubsets(Direction ~ . - Today,</pre>
                                     data = train,
                                     method = 'exhaustive',
                                     nvmax = dim(train)[2] - 2)
summary(best_subset_selection)
## Subset selection object
## Call: regsubsets.formula(Direction ~ . - Today, data = train, method = "exhaustive",
       nvmax = dim(train)[2] - 2)
## 7 Variables (and intercept)
          Forced in Forced out
##
## Year
              FALSE
                         FALSE
                         FALSE
## Lag1
              FALSE
                         FALSE
## Lag2
              FALSE
## Lag3
              FALSE
                         FALSE
## Lag4
              FALSE
                         FALSE
## Lag5
              FALSE
                         FALSE
## Volume
              FALSE
                         FALSE
## 1 subsets of each size up to 7
## Selection Algorithm: exhaustive
            Year Lag1 Lag2 Lag3 Lag4 Lag5 Volume
## 1 (1)""
                "*"
## 2 (1)""
                 "*"
                           11 11
                                11 11
## 3 (1)""
                 "*"
                           11 11
## 4 (1)""
                 "*"
## 5 (1)""
                 "*"
                           11 11
## 6 (1)""
                 "*"
                           11 🕌 11
## 7 (1)"*"
                 "*"
one_var <- as.formula("Direction ~ Lag1")</pre>
two_var <- as.formula("Direction ~ Lag1 + Lag2")</pre>
three_var <- as.formula("Direction ~ Lag1 + Lag2 + Volume")</pre>
four_var <- as.formula("Direction ~ Lag1 + Lag2 + Volume + Lag5")</pre>
five_var <- as.formula("Direction ~ Lag1 + Lag2 + Volume + Lag5 + Lag4")
six_var <- as.formula("Direction ~ Lag1 + Lag2 + Volume + Lag5 + Lag4 + Lag3")
seven_var <- as.formula("Direction ~ Lag1 + Lag2 + Volume + Lag5 + Lag4 + Lag3 + Year")</pre>
models <- list(one_var, two_var, three_var, four_var, five_var, six_var, seven_var)
results df <- NULL
for (model in models) {
    # logistic regression
   lr_fit <- glm(model, train, family = 'binomial')</pre>
   lr acc <- get accuracy(lr fit)[[2]]</pre>
    # LDA
   lda_fit <- lda(model, train)</pre>
   lda_y_hat <- predict(lda_fit, newdata = test, type = 'response')$class</pre>
    cf <- confusionMatrix(factor(lda_y_hat), factor(test$Direction), 'Up')</pre>
   lda_acc <- cf$overall[1]</pre>
```

```
# QDA
    qda_fit <- qda(model, train)</pre>
    qda_y_hat <- predict(qda_fit, newdata = test, type = 'response')$class</pre>
    cf <- confusionMatrix(factor(qda_y_hat), factor(test$Direction), 'Up')</pre>
    qda_acc <- cf$overall[1]</pre>
    df <- data.frame("Logistic_Regression_Acc" = lr_acc,</pre>
                          "LDA_Acc" = lda_acc,
                          "QDA_Acc" = qda_acc)
    results_df <- rbind(results_df, df)</pre>
}
## Warning in confusionMatrix.default(factor(qda_y_hat), factor(test
## $Direction), : Levels are not in the same order for reference and data.
## Refactoring data to match.
rownames(results_df) <- c("One Variable",</pre>
                            "Two Variables",
                            "Three Variables",
                            "Four Variables",
                            "Five Variables",
                            "Six Variables",
                            "Seven Variables")
knitr::kable(results_df, col.names = c('Logistic Regression Accuracy',
                                          'LDA Accuracy',
                                          'QDA Accuracy'))
```

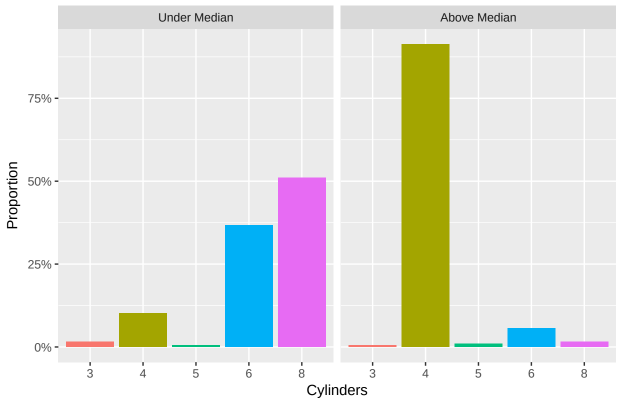
	Logistic Regression Accuracy	LDA Accuracy	QDA Accuracy
One Variable	0.5673077	0.5673077	0.5865385
Two Variables	0.5769231	0.5769231	0.5576923
Three Variables	0.5288462	0.5288462	0.4615385
Four Variables	0.4903846	0.5000000	0.4326923
Five Variables	0.4615385	0.4711538	0.4326923
Six Variables	0.4615385	0.4615385	0.4326923
Seven Variables	0.4519231	0.4519231	0.4711538

#### • A.

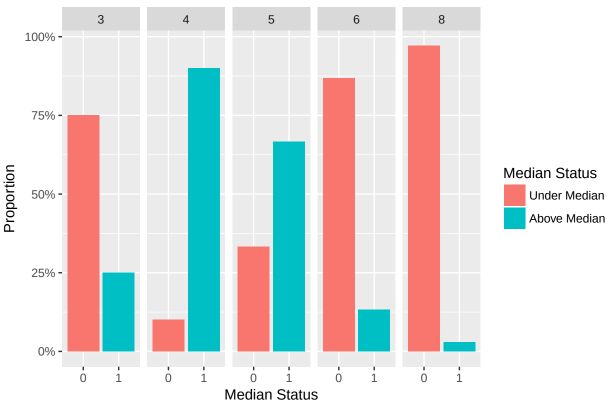
```
df <- Auto
df$mpg01 <- 0
df$mpg01[df$mpg > median(df$mpg)] <- 1</pre>
```

#### • B.

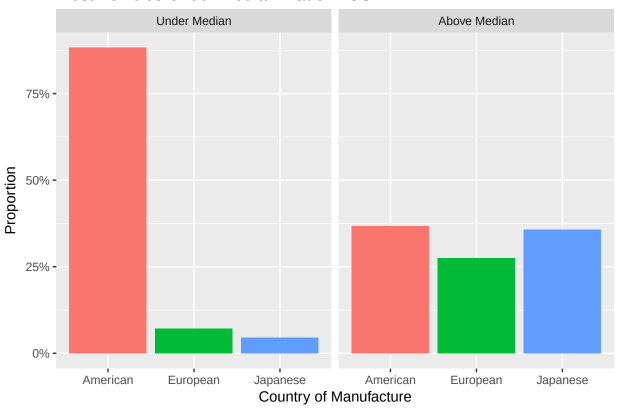
### Most Vehicles Above Median Have 4 Cylinders



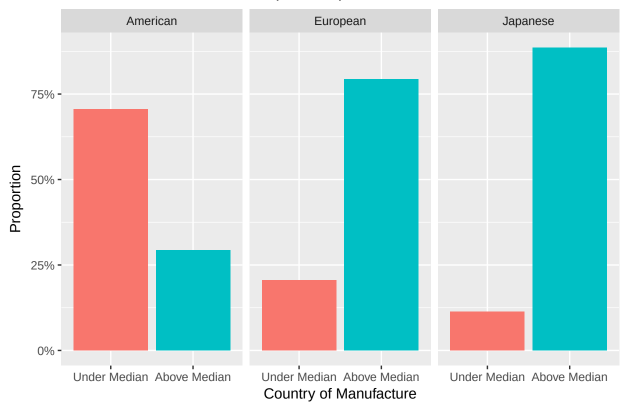
## Higher Cylinder Vehicles Have Higher Proportion Over Median



### Most Vehicles Under Median Made in US



### Most Vehicles Made in Europe or Japan Above Median



• C.

```
set.seed(5)
sample_size <- floor(0.75*nrow(df))
train_idx <- sample(seq_len(nrow(df)), size = sample_size)
train <- df[train_idx,]
test <- df[-train_idx,]</pre>
```

• **D**. Using only the *Cylinders* and *Origin* columns, an accuracy of 90.82% is achieved, corresponding to a testing error rate of 9.18%.

```
lda_model <- lda(mpg01 ~ cylinders + factor(origin), train)

discriminant_analysis_acc <- function(model, newdata=test) {
    y_hat <- predict(model, newdata = newdata, type = 'response')$class
    cf <- confusionMatrix(factor(y_hat), factor(newdata$mpg01), '1')
    model_accuracy <- cf$overall[1]
    print(cf$table)
    model_accuracy
}

discriminant_analysis_acc(lda_model)</pre>
```

```
## Reference
## Prediction 0 1
## 0 48 3
## 1 6 41
## Accuracy
```

#### ## 0.9081633

• E. Performing QDA with the same variables as LDA, the same accuracy and error are returned, 90.82% and 9.18% respectively.

```
qda_model <- qda(mpg01 ~ cylinders + factor(origin), train)
discriminant_analysis_acc(qda_model)</pre>
```

```
## Reference
## Prediction 0 1
## 0 48 3
## 1 6 41
## Accuracy
## 0.9081633
```

• F. Logistic Regression has the same accuracy and error rate as QDA and LDA. Its important to note that this is happening because the "model" is just a series of conditional probabilities. For example,  $P(MPG_{01} = 1 \mid Origin = US \& Cylinders = 8) = 0.016$  and thus the prediction for all vehicles that have 8 cylinders and were made in the US will be predicted to be below the median. Each combination of country of manufacture and number of cylinders will have its own predicted probability.

```
lr_model <- glm(mpg01 ~ cylinders + factor(origin), train, family = 'binomial')
probs <- predict(lr_model, newdata = test, type = 'response')
y_hat <- rep(0, length(probs))
y_hat[probs >= 0.5] <- 1
cf <- confusionMatrix(factor(y_hat), factor(test$mpg01), '1')
cf$table</pre>
```

```
## Reference
## Prediction 0 1
## 0 48 3
## 1 6 41
cf$overall[1]
```

## Accuracy ## 0.9081633

• **G**. Once again the accuracy and testing error rate are the same as the other algorithms, regardless of *K*.

## Reference

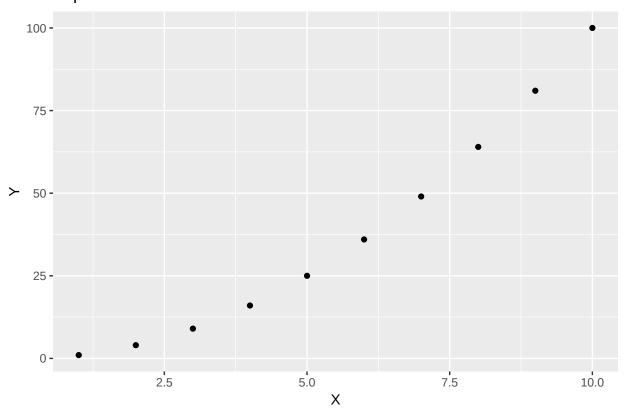
```
## Prediction 0 1
## 0 48 3
         1 6 41
## Accuracy
## 0.9081633
nn_train(10)
           Reference
## Prediction 0 1
          0 48 3
##
          1 6 41
## Accuracy
## 0.9081633
nn_train(15)
      Reference
## Prediction 0 1
## 0 48 3
         1 6 41
##
## Accuracy
## 0.9081633
12
 • A.
Power <- function() {</pre>
print(2<sup>3</sup>)
Power()
## [1] 8
 • B.
Power2 <- function(x, a) {</pre>
  print(x^a)
Power2(3,8)
## [1] 6561
  • C.
Power2(10, 3)
## [1] 1000
Power2(8, 17)
## [1] 2.2518e+15
Power2(131, 3)
## [1] 2248091
 • D.
```

```
Power3 <- function(x, a) {
    return(x^a)
}

• E.

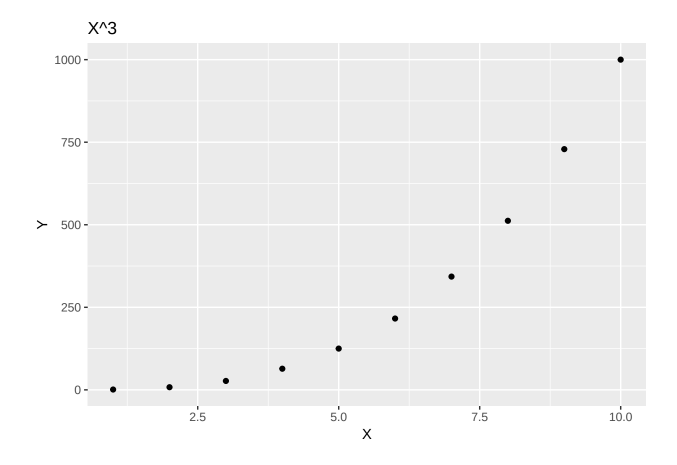
x <- 1:10
y <- Power3(x, 2)
qplot(x, y, xlab = 'X', ylab = 'Y', main = 'Exponential Growth')</pre>
```

## **Exponential Growth**



#### • F.

```
PlotPower <- function(x_range, a) {
    y <- Power3(x_range, a)
    title <- paste("X^", as.character(a), sep = "")
    return(qplot(x_range, y, xlab = 'X', ylab = 'Y', main = title))
}
first_plot <- PlotPower(1:10, 3)
first_plot</pre>
```



After performing logistic regression with all the variables (excluding *crim* to prevent any data leakage), I removed the three variable with the least significant P-Values, rm (average number of rooms per dwelling), indus (proportion of non-retail business acres per town), and age (proportion of owner-occupied units built prior to 1940). This only reduced the accuracy from ~86% to 83.33%, not a bad tradeoff considering the reduction in dimension size. I used this same model for LDA, QDA and KNN with K ranging from 1 to 25. Both LDA and QDA outperformed logistic regression, however, KNN outperformed all other models. The plot on the last page shows a relatively consistent decrease in accuracy as K increases.

```
library(MASS)
df <- Boston
df$crim01 <- 0
df$crim01[df$crim > median(df$crim)] <- 1

# train test split
set.seed(5)
sample_size <- floor(0.75*nrow(df))
train_idx <- sample(seq_len(nrow(df)), size = sample_size)
df.train <- df[train_idx,]
df.test <- df[-train_idx,]

# logistic regression
lr_model <- glm(crim01 ~ . - crim - rm - indus - age, df.train, family = 'binomial')
probs <- predict(lr_model, newdata = df.test, type = 'response')
y_hat <- 0</pre>
```

```
y_hat[probs >= 0.5] <- 1</pre>
confusionMatrix(factor(y_hat), factor(df.test$crim01), '1')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1
            0 1 0
##
            1 12 59
##
##
##
                  Accuracy : 0.8333
##
                    95% CI: (0.727, 0.9108)
##
       No Information Rate : 0.8194
       P-Value [Acc > NIR] : 0.451990
##
##
##
                     Kappa: 0.1202
##
    Mcnemar's Test P-Value: 0.001496
##
##
               Sensitivity: 1.00000
               Specificity: 0.07692
##
##
            Pos Pred Value: 0.83099
##
            Neg Pred Value: 1.00000
##
                Prevalence: 0.81944
            Detection Rate: 0.81944
##
      Detection Prevalence: 0.98611
##
##
         Balanced Accuracy: 0.53846
##
##
          'Positive' Class: 1
##
lda_model <- lda(crim01 ~ . - crim - rm - indus - age, df.train)</pre>
y_hat <- predict(lda_model, newdata = df.test)$class</pre>
confusionMatrix(factor(y_hat), factor(df.test$crim01), '1')
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1
            0 56 10
            1 8 53
##
##
##
                  Accuracy : 0.8583
                    95% CI : (0.7853, 0.9138)
##
       No Information Rate: 0.5039
##
       P-Value [Acc > NIR] : <2e-16
##
##
                     Kappa: 0.7164
##
   Mcnemar's Test P-Value: 0.8137
##
##
##
               Sensitivity: 0.8413
##
               Specificity: 0.8750
##
            Pos Pred Value: 0.8689
            Neg Pred Value: 0.8485
##
```

```
##
                Prevalence: 0.4961
##
            Detection Rate: 0.4173
##
      Detection Prevalence: 0.4803
         Balanced Accuracy: 0.8581
##
##
##
          'Positive' Class : 1
##
# qda
qda_model <- qda(crim01 ~ . - crim - rm - indus - age, df.train)
y_hat <- predict(qda_model, newdata = df.test)$class</pre>
confusionMatrix(factor(y_hat), factor(df.test$crim01), '1')
## Confusion Matrix and Statistics
##
             Reference
##
## Prediction 0 1
            0 58 13
##
            1 6 50
##
##
##
                  Accuracy : 0.8504
                     95% CI : (0.7763, 0.9075)
##
       No Information Rate: 0.5039
##
##
       P-Value [Acc > NIR] : 2.673e-16
##
##
                      Kappa: 0.7005
##
    Mcnemar's Test P-Value: 0.1687
##
##
               Sensitivity: 0.7937
               Specificity: 0.9062
##
##
            Pos Pred Value: 0.8929
            Neg Pred Value: 0.8169
##
##
                Prevalence: 0.4961
##
            Detection Rate: 0.3937
##
      Detection Prevalence: 0.4409
##
         Balanced Accuracy: 0.8500
##
          'Positive' Class : 1
##
knn_train <- subset(df.train, select = - c(crim, crim01, rm, indus, age))</pre>
knn test <- subset(df.test, select = - c(crim, crim01, rm, indus, age))
knn_accuracy <- function(k_range) {</pre>
    accuracy_vector <- c()</pre>
    for (k in k_range) {
        nearest_neighbors <- knn(knn_train,</pre>
                              knn_test,
                              df.train$crim01,
                              k = k
        cf <- confusionMatrix(nearest_neighbors, factor(df.test$crim01), '1')</pre>
        accuracy_vector <- c(accuracy_vector, cf$overall[1])</pre>
    }
    return(accuracy_vector)
```

```
k_range <- 1:25
k_range_acc <- knn_accuracy(k_range)
results_df <- data.frame(k_range, k_range_acc)
ggplot(results_df, aes(x = k_range, y = k_range_acc)) +
    geom_point(color = 'blue') +
    geom_line(color = 'red') +
    labs(x = 'K', y = 'KNN Accuracy', title = 'KNN Testing Error Rates for Various K')</pre>
```

## KNN Testing Error Rates for Various K

