## Exam Chapter 4

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## Problem 10

library(ISLR)

## (a) Produce some numerical and graphical summaries of the Weekly data. Do there appear to be any patterns?

First load the data set from ISLR package. And make a summary on Weekly. Let's explore if there is a qualitative correlation between the previous X weeks return and the current week's return.

This is done by creating a new data frame called co\_move, whose columns are TRUE if the product of the two returns is positive.

```
library(dplyr)
summary(Weekly)
co_move <- data.frame(lapply(Weekly[, 2:6], function(v) v*Weekly[, 8]>0))
cat("The output below is the probability that the current weekly percentage return is positive given th
sapply(co_move, function(x) sum(x)/length(x))
>>>
         Year
                                            Lag2
                         Lag1
                                                               Lag3
            :1990
                           :-18.1950
                                              :-18.1950
                                                                 :-18.1950
    Min.
                   Min.
                                      Min.
                                                         Min.
    1st Qu.:1995
                   1st Qu.: -1.1540
                                      1st Qu.: -1.1540
                                                          1st Qu.: -1.1580
>>> Median :2000
                   Median: 0.2410
                                      Median: 0.2410
                                                         Median: 0.2410
                                              : 0.1511
>>>
    Mean
            :2000
                   Mean : 0.1506
                                      Mean
                                                         Mean
                                                                 :
                                                                    0.1472
    3rd Qu.:2005
>>>
                   3rd Qu.:
                            1.4050
                                       3rd Qu.: 1.4090
                                                          3rd Qu.: 1.4090
            :2010
                                      Max.
    Max.
                   Max.
                          : 12.0260
                                              : 12.0260
                                                               : 12.0260
>>>
                                                         Max.
>>>
         Lag4
                            Lag5
                                               Volume
>>>
    Min.
            :-18.1950
                       Min.
                              :-18.1950
                                          Min.
                                                  :0.08747
>>>
    1st Qu.: -1.1580
                       1st Qu.: -1.1660
                                          1st Qu.:0.33202
                       Median : 0.2340
>>>
    Median: 0.2380
                                          Median :1.00268
            : 0.1458
                              : 0.1399
                                                 :1.57462
>>>
    Mean
                                          Mean
                       Mean
>>>
    3rd Qu.: 1.4090
                        3rd Qu.: 1.4050
                                          3rd Qu.:2.05373
            : 12.0260
                              : 12.0260
                                          Max.
                                                 :9.32821
>>>
    Max.
                       Max.
>>>
         Today
                       Direction
>>> Min.
            :-18.1950
                       Down:484
    1st Qu.: -1.1540
                       Up :605
    Median: 0.2410
            : 0.1499
    Mean
    3rd Qu.: 1.4050
>>>
>>> Max.
           : 12.0260
>>> The output below is the probability that the current weekly percentage return is positive given that of the
```

From the result, it is difficult to draw a clear pattern, since it appears the current week's return is remotely related to historic weekly returns. Let's dig deeper by drawing some plots between them.

>>> 0.4692378 0.5151515 0.5032140 0.5078053 0.4775023

```
library(ggplot2)
library(gridExtra)
library(reshape2)
```

(b) Use the full data set to perform a logistic regression with Direction as the response and the five lag variables plus Volume as predictors. Use the summary function to print the results. Do any of the predictors appear to be statistically significant? If so, which ones?

A vanilla logistic regression is done on the dataset, and from the model summary, it is seen only Lag2 is statistically significant (if intercept is ignored), as determined by the *p-value*.

```
logistic_fit <- glm(Direction~.-Year-Today, data=Weekly, family=binomial)</pre>
cat("The fitted coefficients of the logistic model are listed below.")
coef(logistic_fit)
cat("The response signal created by R in place of Direction is like this.")
contrasts(Weekly$Direction)
cat("The summary of the fitted model is below.")
print(summary(logistic_fit))
prediction_logistic <- sapply(predict(logistic_fit, type="response"), function(x) ifelse(x>0.5, "Up", "
>>> The fitted coefficients of the logistic model are listed below.(Intercept)
                                                                                 Lag1
                                                                                           Lag2
>>> 0.26686414 -0.04126894 0.05844168 -0.01606114 -0.02779021 -0.01447206
>>>
         Volume
>>> -0.02274153
>>> The response signal created by R in place of Direction is like this.
                                                                              Uр
>>> Down 0
>>> Up
          1
>>> The summary of the fitted model is below.
>>> glm(formula = Direction ~ . - Year - Today, family = binomial,
        data = Weekly)
>>>
>>>
>>> Deviance Residuals:
                                     3Q
       Min
                  1Q
                       Median
                                             Max
>>> -1.6949 -1.2565
                       0.9913
                                         1.4579
                                1.0849
>>> Coefficients:
                Estimate Std. Error z value Pr(>|z|)
>>> (Intercept) 0.26686
                            0.08593
                                      3.106
                                              0.0019 **
                            0.02641 -1.563
>>> Lag1
                -0.04127
                                              0.1181
>>> 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
                            0.03690 -0.616
>>> Volume
                                              0.5377
>>> ---
>>> Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 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
```

Lag3

(c) Compute the confusion matrix and overall fraction of correct predictions. Explain what the confusion matrix is telling you about the types of mistakes made by logistic regression.

The confusion matrix is created with table() function. Yet before creating the matrix, an extra procedure

is necessary to translate the response signal into Up or Down.

The confusion matrix has four cells. Mistakes are in the cells where the row index and column index are different. So in this case, the most common mistake is when the regression model predicts Up while the actual return went Down (more than 400 occurrences). In fact, the prediction model is highly biased towards Up vs Down, where in reality both sides are almost equally likely.

```
cat("The prediction vs actual Direction is tabulated below.")
table(prediction_logistic, Weekly$Direction)
```

```
>>> The prediction vs actual Direction is tabulated below.
>>> prediction_logistic Down Up
>>> Down 54 48
>>> Up 430 557
```

(d) Now fit the logistic regression model using a training data period from 1990 to 2008, with Lag2 as the only predictor. Compute the confusion matrix and the overall fraction of correct predictions for the held out data (that is, the data from 2009 and 2010).

For this problem, the Weekly dataset is split into a training set composed of record on and prior to 2008, while the fitted model will be tested on the records from 2009 onwards. When modeling solely on Lag2, the prediction quality is similar to the previous example. While in reality the Up/Down ratio is  $\frac{56+5}{34+9} \approx 1.4$ , the prediction gives  $\frac{34+56}{9+5} \approx 6.4$ , which is equivalent to an overall fraction of correct predictions of  $\frac{56+9}{56+9+5+34} = 62.5\%$ .

```
training_set <- Weekly[Weekly$Year<=2008, ]
test_set <- Weekly[Weekly$Year>2008, ]
logistic_fit <- glm(Direction~Lag2, data=training_set, family=binomial)
prediction_logistic <- sapply(predict(logistic_fit, newdata=test_set, type="response"), function(x) ife
table(prediction_logistic, test_set$Direction)</pre>
```

```
>>>
>>> prediction_logistic Down Up
>>> Down 9 5
>>> Up 34 56
```

(g), (h) Repeat (d) using KNN with K = 1.

First load the class library which is necessary for knn() method.

```
library(class)
```

To use knn() method, the training data and test data are converted to matrix. Yet unsimilar to normal logistic regression, knn() does fitting and prediction in the same function. The returned result, moreover, is recorded as factors which eliminates the need of conversion.

The prediction is printed in a confusion matrix as in (d). In this case, the prediction is less biased toward Up, but comparatively the accuracy is lower  $\frac{21+32}{21+32+22+29} \approx 51.0\%$  than the vanilla logistic regression.

In comparison, the vanilla logistic regression returns higher prediction accuracy than the knn method used.

```
prediction_knn <- knn(train=matrix(training_set$Lag2), test=matrix(test_set$Lag2), cl=matrix(training_s
table(prediction_knn, test_set$Direction)</pre>
```

```
>>> prediction_knn Down Up
>>> Down 21 30
>>> Up 22 31
```

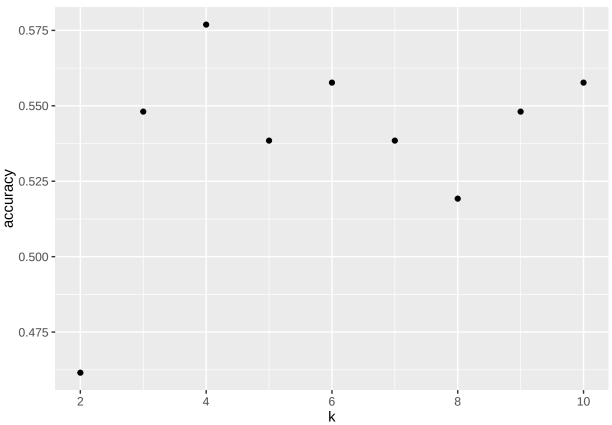
(i) Experiment with different combinations of predictors, including possible transformations and interactions, for each of the methods. Report the variables, method, and associated

confusion matrix that appears to provide the best results on the held out data. Note that you should also experiment with values for K in the KNN classifier.

Let's first dig a little bit deeper into the KNN method, by varying k- number of neighbours used in estimating new data.

In the previous problem, only k=1 was used, here k=2:10 is used to explore how the accuracy changes with k.

```
knn_k <- function(nk){
    prediction_tmp <- knn(train=matrix(training_set$Lag2), test=matrix(test_set$Lag2), cl=matrix(training_set$Lag2), test=matrix(test_set$Lag2), cl=matrix(training_set$Lag2), cl=matrix(tra
```



```
cat("When k=", which.max(k_accuracy)+1, "the prediction is the most accurate.")
cat("Max accuracy is:", k_accuracy[which.max(k_accuracy)]*100, "%")
```

>>> When k= 4 the prediction is the most accurate.Max accuracy is: 57.69231 %

Then let's trying improving the prediction using logistic regression. The baseline was established on

Direction~Lag2 because when all Lag variables are included together with Volume, only Lag2 was statistically significant. To improve the model's capability, now let's try adding more features into the formula, and creating interactions between some of them.

A function is defined to help choose the right combination of predictors, which is expressed below. It takes a list of predictors and add the predictors to the baseline formula and train a new model. Then it prints out the confusion matrix of the prediction and returns the prediction accuracy.

An example is given below. By calling glm\_n function with Lag3, Lag3 is added into the baseline model, and the confusion matrix of the new model Direction~Lag2+Lag3 is returned.

```
glm_n <- function(names){</pre>
    formula <- as.formula(paste("Direction~Lag2", sapply(names, function(s) paste("+", s))))</pre>
    logistic_fit <- glm(formula, data=training_set, family=binomial)</pre>
    prediction_logistic <- sapply(predict(logistic_fit, newdata=test_set, type="response"), function(x)</pre>
    tabl <- table(prediction_logistic, test_set$Direction)</pre>
    glm_accuracy <- (tabl[1, 1]+tabl[2, 2])/sum(tabl)</pre>
    print(tabl)
    return(glm_accuracy)
}
glm_n("Lag3")
>>>
>>> prediction_logistic Down Up
                    Down
>>>
                             8 4
                            35 57
>>>
                    Uр
>>> [1] 0.625
```

After trying out different combinations, it is found that with <code>Direction~Lag2+Lag3\*Lag4</code> the model gives best prediction results, as seen below.