## P8106 HOMEWORK 3

xc2474 Xinlei Chen 3/28/2019

## Problem

This questions will be answered using the Weekly data set, which is part of the ISLR package. This data is similar in nature to the Smarket data on the textbook except that it contains 1,089 weekly returns for 21 years, from the beginning of 1990 to the end of 2010. A description of the data can be found by typing ? Weekly in the Console. (Note that the column Today is not a predictor.)

```
# load packages
library(tidyverse)
library(ISLR)
library(caret)
library(AppliedPredictiveModeling)
library(pROC)
library(MASS)
library(class)
#import data
data("Weekly")
dat = Weekly
head(dat)
##
                                   Lag5
                                          Volume Today Direction
    Year
          Lag1
                Lag2
                      Lag3
                             Lag4
## 1 1990  0.816  1.572  -3.936  -0.229  -3.484  0.1549760  -0.270
Down
## 3 1990 -2.576 -0.270 0.816 1.572 -3.936 0.1598375 3.514
                                                             ďρ
```

Uр

Uр

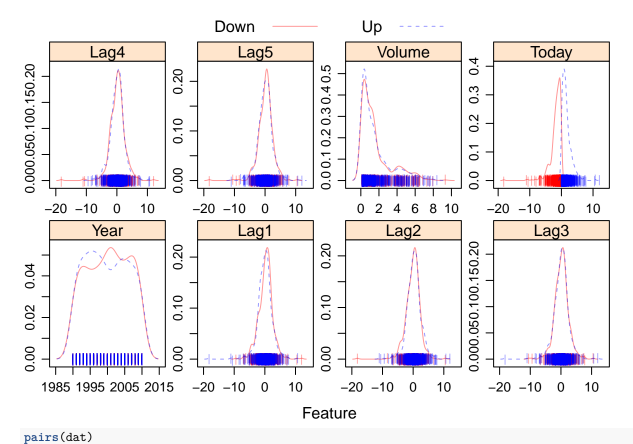
Down

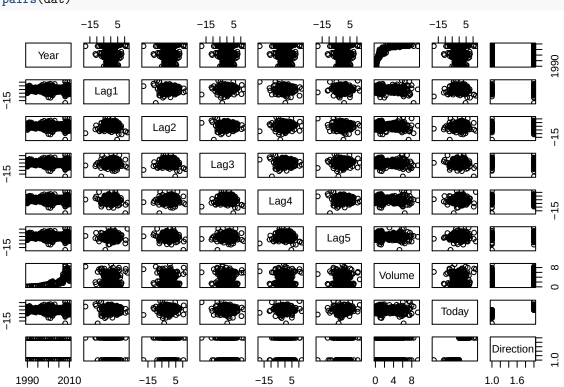
(a) Produce some graphical summaries of the Weekly data.

## 4 1990 3.514 -2.576 -0.270 0.816 1.572 0.1616300 0.712

## 5 1990 0.712 3.514 -2.576 -0.270 0.816 0.1537280 1.178

## 6 1990 1.178 0.712 3.514 -2.576 -0.270 0.1544440 -1.372





(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. Do any of the predictors appear to be statistically significant? If so, which ones?

```
glm.fit <- glm(Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 + Volume,
               data=dat, family="binomial")
summary(glm.fit)
##
## Call:
## glm(formula = Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 +
       Volume, family = "binomial", data = dat)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                    3Q
                                            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 **
## Lag1
               -0.04127
                           0.02641 - 1.563
                                              0.1181
## Lag2
                0.05844
                           0.02686
                                      2.175
                                              0.0296 *
## Lag3
               -0.01606
                           0.02666
                                    -0.602
                                              0.5469
               -0.02779
                                    -1.050
                                              0.2937
## Lag4
                           0.02646
## Lag5
               -0.01447
                           0.02638
                                    -0.549
                                              0.5833
                           0.03690
## Volume
               -0.02274
                                    -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
Lag2 appears to be statistically significant with p-value 0.0296, which is less than 0.05.
```

(c) Compute the confusion matrix and overall fraction of correct predictions. Briefly explain what the confusion matrix is telling you.

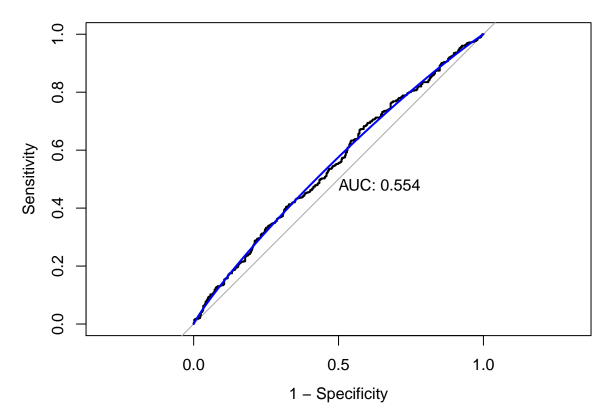
```
test.pred.prob <- predict(glm.fit, type = "response")</pre>
test.pred <- rep("Down", length(test.pred.prob))</pre>
test.pred[test.pred.prob>0.5] <- "Up"</pre>
confusionMatrix(data = as.factor(test.pred), reference = dat$Direction)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction Down Up
##
         Down
                 54
                    48
                430 557
##
         Uр
##
```

```
##
                  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: 0.11157
##
               Specificity: 0.92066
            Pos Pred Value: 0.52941
##
##
            Neg Pred Value: 0.56434
                Prevalence: 0.44444
##
##
            Detection Rate: 0.04959
##
      Detection Prevalence: 0.09366
##
         Balanced Accuracy: 0.51612
##
##
          'Positive' Class : Down
##
```

A confusion matrix is a table that is often used to describe the performance of a classification model (or "classifier") on a set of test data for which the true values are known. This confusion matrix tells us that (1) the percentage of correct predictions on the training data is 56.11%, or say, the training error rate is 43.89%. (2) For weeks when the market goes up, the model is right 92.07% of the time; for weeks when the market goes down, the model is right 11.16% of the time.

(d) Plot the ROC curve using the predicted probability from logistic regression and report the AUC.

```
roc.glm <- roc(dat$Direction, test.pred.prob)
plot(roc.glm, legacy.axes = TRUE, print.auc = TRUE)
plot(smooth(roc.glm), col = 4, add = TRUE)</pre>
```

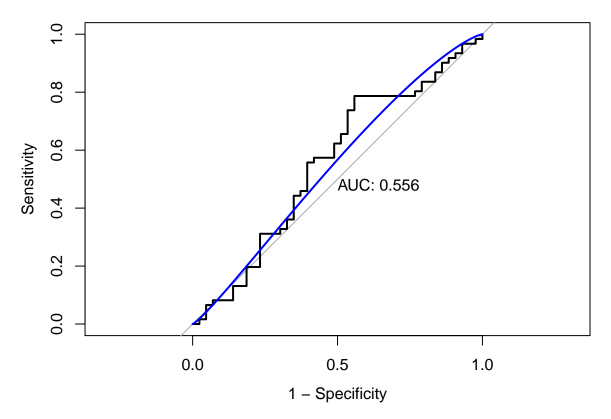


The AUC is 0.554.

(e) Now fit the logistic regression model using a training data period from 1990 to 2008, with Lag1 and Lag2 as the predictors. Plot the ROC curve using the held out data (that is, the data from 2009 and 2010) and report the AUC.

```
trainset = (dat$Year<=2008)
testset = dat[!trainset,]

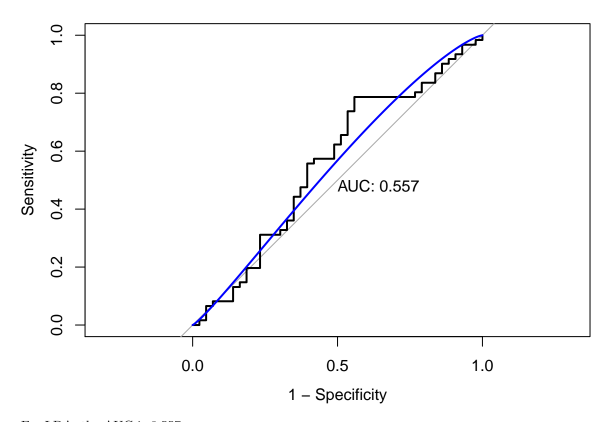
glm.fit.d <- glm(Direction ~ Lag1 + Lag2, data=dat, subset=trainset, family="binomial")
glm.probs.d <- predict(glm.fit.d, type="response", newdata=testset)
roc.glm <- roc(testset$Direction, glm.probs.d)
plot(roc.glm, legacy.axes = TRUE, print.auc = TRUE)
plot(smooth(roc.glm), col = 4, add = TRUE)</pre>
```



The AUC is 0.556.

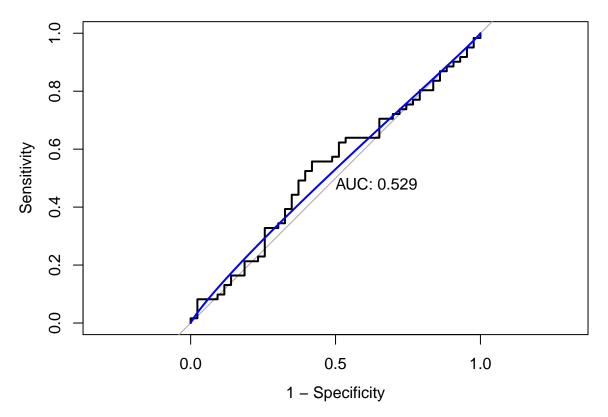
```
(f) Repeat (e) using LDA and QDA.
```

```
# LDA
lda.fit <- lda(Direction ~ Lag1 + Lag2, data=dat, subset=trainset)</pre>
lda.pred <- predict(lda.fit, newdata = testset)</pre>
head(lda.pred$posterior)
##
            Down
## 986 0.5602039 0.4397961
## 987 0.3079163 0.6920837
## 988 0.4458032 0.5541968
## 989 0.4785107 0.5214893
## 990 0.4657943 0.5342057
## 991 0.5262907 0.4737093
roc.lda <- roc(testset$Direction, lda.pred$posterior[,2],</pre>
               levels = c("Down", "Up"))
plot(roc.lda, legacy.axes = TRUE, print.auc = TRUE)
plot(smooth(roc.lda), col = 4, add = TRUE)
```



For LDA, the AUC is 0.557.

```
# QDA
qda.fit <- qda(Direction ~ Lag1 + Lag2, data=dat, subset=trainset)</pre>
qda.pred <- predict(qda.fit, newdata = testset)</pre>
head(qda.pred$posterior)
##
            Down
                         Up
## 986 0.5436205 0.4563795
## 987 0.3528814 0.6471186
## 988 0.2227273 0.7772727
## 989 0.3483016 0.6516984
## 990 0.4598550 0.5401450
## 991 0.5119613 0.4880387
roc.qda <- roc(testset$Direction, qda.pred$posterior[,2],</pre>
               levels = c("Down", "Up"))
plot(roc.qda, legacy.axes = TRUE, print.auc = TRUE)
plot(smooth(roc.qda), col = 4, add = TRUE)
```

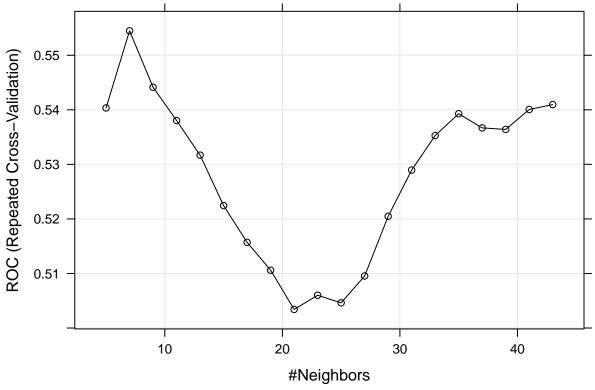


For QDA, the AUC is 0.529.

(g) Repeat (e) using KNN. Briefly discuss your results.

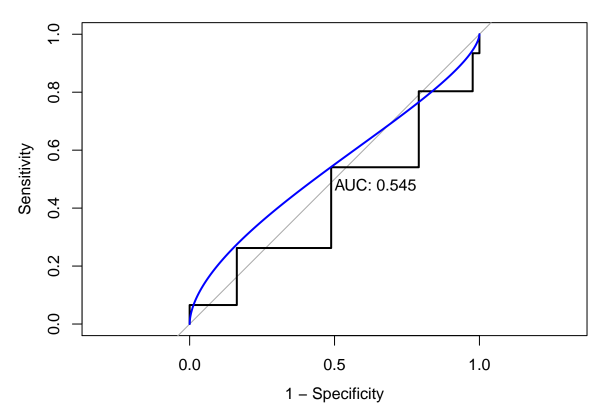
```
# choose the best K
train = dat %>%
  filter(Year<=2008)
test = dat %>%
  filter(Year>2008)
set.seed(123)
ctrl <- trainControl(method="repeatedcv",repeats = 3,classProbs=TRUE, summaryFunction = twoClassSummary</pre>
knnFit <- train(Direction ~ Lag1 + Lag2, data = train,</pre>
                method = "knn",
                 trControl = ctrl,
                preProcess = c("center", "scale"),
                 tuneLength = 20)
## Warning in train.default(x, y, weights = w, \dots): The metric "Accuracy" was
## not in the result set. ROC will be used instead.
knnFit
## k-Nearest Neighbors
##
## 985 samples
     2 predictor
```

```
2 classes: 'Down', 'Up'
##
##
## Pre-processing: centered (2), scaled (2)
## Resampling: Cross-Validated (10 fold, repeated 3 times)
## Summary of sample sizes: 887, 887, 886, 887, 886, ...
## Resampling results across tuning parameters:
##
##
        ROC
    k
                   Sens
##
     5 0.5403391 0.4437879 0.6121549
##
     7 0.5544764 0.4286532 0.6329630
##
     9 0.5441405 0.4028956 0.6496072
##
    11 0.5380369 0.3809764 0.6636139
##
    13 0.5316844 0.3809259 0.6592593
##
    15 0.5224433 0.3650673 0.6647699
##
    17 0.5157003 0.3544781 0.6562963
##
    19 0.5105985 0.3552694
                             0.6477890
##
    21 0.5034076 0.3484680 0.6380135
##
    23 0.5060062 0.3492088 0.6336027
##
    25 0.5046196 0.3400673 0.6483053
##
    27 0.5095381 0.3362290 0.6568350
##
    29 0.5204838 0.3416162 0.6586420
##
    31 0.5289545 0.3423232 0.6653311
##
    33 0.5352835 0.3355219 0.6788440
##
    35 0.5392835 0.3324916 0.6813131
##
    37 0.5366824 0.3430976 0.6794949
##
    39 0.5364063 0.3559428 0.6838159
##
    41 0.5400615 0.3461448 0.6893154
##
    43 0.5409607 0.3392929 0.6935578
##
## ROC was used to select the optimal model using the largest value.
## The final value used for the model was k = 7.
plot(knnFit)
```



```
# K=7 has the highest accuracy rate
library(pROC)
knnPredict <- predict.train(knnFit, newdata = test , type="prob")
knnROC <- roc(test$Direction, knnPredict[,"Up"], levels = c("Down", "Up"))
knnROC

## ## Call:
## roc.default(response = test$Direction, predictor = knnPredict[, "Up"], levels = c("Down", "Up"))
##
## Data: knnPredict[, "Up"] in 43 controls (test$Direction Down) < 61 cases (test$Direction Up).
## Area under the curve: 0.5448
plot(knnROC,type="S", legacy.axes = TRUE, print.auc=T)
plot(smooth(knnROC), col = 4, add = TRUE)</pre>
```



The AUC is 0.545.

**Result:** Higher the AUC, better the model is at successfully predicting classification. So judging from AUC, LDA model does the best prediction and QDA is the worst. However, the AUC's of all 4 models are close to each other and they are all slightly greater than 0.5, meaning all 4 models cannot perdict catagorical response Direction well.