Linear Discriminant Analysis (LDA)

Trevor Hastie and Robert Tibshirani

Here, I am adapting part of the lab associated with Chapter 4 of the textbook.

We re-examine the Smarket data, which is part of the ISLR2 library. This data set consists of percentage returns for the S&P 500 stock index over 1,250 days, from the beginning of 2001 until the end of 2005. For each date, we have recorded the percentage returns for each of the five previous trading days, lagone through lagfive. We have also recorded volume (the number of shares traded on the previous day, in billions), Today (the percentage return on the date in question) and direction (whether the market was Up or Down on this date). Our goal is to predict direction (a qualitative response) using the other features.

```
library(ISLR2)
names(Smarket)
## [1] "Year"
                                 "Lag2"
                    "Lag1"
                                              "Lag3"
                                                           "Lag4"
                                                                        "Lag5"
## [7] "Volume"
                    "Today"
                                 "Direction"
dim(Smarket)
## [1] 1250
summary(Smarket)
##
         Year
                                               Lag2
                                                                    Lag3
                         Lag1
                                                                       :-4.922000
##
    Min.
           :2001
                           :-4.922000
                                         Min.
                                                 :-4.922000
                                         1st Qu.:-0.639500
##
    1st Qu.:2002
                    1st Qu.:-0.639500
                                                               1st Qu.:-0.640000
##
    Median:2003
                    Median: 0.039000
                                         Median: 0.039000
                                                               Median: 0.038500
##
    Mean
           :2003
                    Mean
                           : 0.003834
                                         Mean
                                                 : 0.003919
                                                               Mean
                                                                      : 0.001716
                    3rd Qu.: 0.596750
##
    3rd Qu.:2004
                                         3rd Qu.: 0.596750
                                                               3rd Qu.: 0.596750
           :2005
##
    Max.
                           : 5.733000
                                                 : 5.733000
                                                                      : 5.733000
                    Max.
                                         Max.
                                                               Max.
##
         Lag4
                               Lag5
                                                  Volume
                                                                    Today
##
           :-4.922000
                                 :-4.92200
                                                     :0.3561
                                                                       :-4.922000
    Min.
                         Min.
                                             Min.
                                                                Min.
##
    1st Qu.:-0.640000
                         1st Qu.:-0.64000
                                             1st Qu.:1.2574
                                                                1st Qu.:-0.639500
    Median: 0.038500
                         Median: 0.03850
                                             Median :1.4229
                                                                Median: 0.038500
##
           : 0.001636
                                 : 0.00561
                                                                       : 0.003138
                         Mean
                                             Mean
                                                     :1.4783
                                                                Mean
##
    3rd Qu.: 0.596750
                         3rd Qu.: 0.59700
                                              3rd Qu.:1.6417
                                                                3rd Qu.: 0.596750
##
           : 5.733000
                                 : 5.73300
                                                     :3.1525
                                                                Max.
                                                                       : 5.733000
##
    Direction
##
    Down:602
##
       :648
    Uр
##
##
##
##
attach (Smarket)
```

We will again create a vector corresponding to the observations from 2001 through 2004. We will then use this vector to create a held out data set of observations from 2005.

```
train <- (Year < 2005)
Smarket.2005 <- Smarket[!train, ]
dim(Smarket.2005)

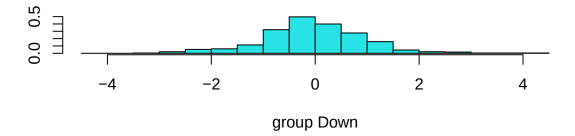
## [1] 252 9
Direction.2005 <- Direction[!train]</pre>
```

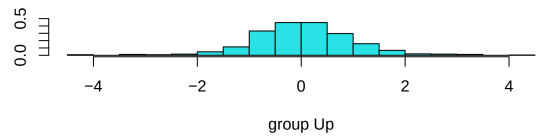
Linear Discriminant Analysis

plot(lda.fit)

Now we will perform LDA on the Smarket data. In R, we fit an LDA model using the lda() function, which is part of the MASS library. Notice that the syntax for the lda() function is identical to that of lm(), and to that of glm() except for the absence of the family option. We fit the model using only the observations before 2005.

```
library(MASS)
## Attaching package: 'MASS'
## The following object is masked from 'package: ISLR2':
##
##
       Boston
lda.fit <- lda(Direction ~ Lag1 + Lag2, data = Smarket,</pre>
    subset = train)
lda.fit
## Call:
## lda(Direction ~ Lag1 + Lag2, data = Smarket, subset = train)
##
## Prior probabilities of groups:
##
       Down
## 0.491984 0.508016
##
## Group means:
##
               Lag1
## Down 0.04279022 0.03389409
      -0.03954635 -0.03132544
## Coefficients of linear discriminants:
## Lag1 -0.6420190
## Lag2 -0.5135293
```





The LDA output indicates that $\hat{\pi}_1 = 0.492$ and $\hat{\pi}_2 = 0.508$; in other words, 49.2 % of the training observations correspond to days during which the market went down. It also provides the group means; these are the average of each predictor within each class, and are used by LDA as estimates of μ_k . These suggest that there is a tendency for the previous 2 days' returns to be negative on days when the market increases, and a tendency for the previous days' returns to be positive on days when the market declines. The coefficients of linear discriminants output provides the linear combination of lagone and lagtwo that are used to form the LDA decision rule. In other words, these are the multipliers of the elements of X = x in

$$\delta_k(x) = x^T \mathbf{\Sigma}^{-1} \mu_k - \frac{1}{2} \mu_k^T \mathbf{\Sigma}^{-1} \mu_k + \log(\pi_k)$$

once the expression is simplified. If $-0.642 \times \text{`lagone'} - 0.514 \times \text{`lagtwo'}$ is large, then the LDA classifier will predict a market increase, and if it is small, then the LDA classifier will predict a market decline.

The plot() function produces plots of the *linear discriminants*, obtained by computing $-0.642 \times \text{`lagone'} - 0.514 \times \text{`lagtwo'}$ for each of the training observations. The Up and Down observations are displayed separately.

The predict() function returns a list with three elements. The first element, class, contains LDA's predictions about the movement of the market. The second element, posterior, is a matrix whose kth column contains the posterior probability that the corresponding observation belongs to the kth class, computed from

$$\mathbb{P}[Y = k \,|\, X = x] = \frac{\pi_k f_k(x)}{\sum_{j=1}^K \pi_j f_j(x)}$$

Finally, x contains the linear discriminants, described earlier.

```
lda.pred <- predict(lda.fit, Smarket.2005)
names(lda.pred)</pre>
```

[1] "class" "posterior" "x"

As we observed in Section 4.5, the LDA and logistic regression predictions are almost identical.

lda.class <- lda.pred\$class
table(lda.class, Direction.2005)</pre>

```
## Direction.2005
## lda.class Down Up
## Down 35 35
## Up 76 106
mean(lda.class == Direction.2005)
```

Applying a 50 % threshold to the posterior probabilities allows us to recreate the predictions contained in lda.pred\$class.

```
sum(lda.pred$posterior[, 1] >= .5)

## [1] 70

sum(lda.pred$posterior[, 1] < .5)</pre>
```

[1] 182

[1] 0.5595238

Notice that the posterior probability output by the model corresponds to the probability that the market will decrease:

```
lda.pred$posterior[1:20, 1]
```

```
##
         999
                   1000
                             1001
                                        1002
                                                   1003
                                                             1004
                                                                        1005
                                                                                  1006
## 0.4901792 0.4792185 0.4668185 0.4740011 0.4927877 0.4938562 0.4951016 0.4872861
##
        1007
                   1008
                             1009
                                        1010
                                                   1011
                                                             1012
                                                                        1013
## 0.4907013 0.4844026 0.4906963 0.5119988 0.4895152 0.4706761 0.4744593 0.4799583
##
        1015
                   1016
                             1017
                                        1018
## 0.4935775 0.5030894 0.4978806 0.4886331
lda.class[1:20]
```

```
[1] Up
              Uр
                    Uр
                         Uр
                               Uр
                                     Uр
                                          Uр
                                                Uр
                                                     Uр
                                                           Uр
                                                                 Uр
                                                                      Down Up
                                                                                 Uр
                                                                                       Up
## [16] Up
              Uр
                    Down Up
                               Uр
## Levels: Down Up
```

If we wanted to use a posterior probability threshold other than 50 % in order to make predictions, then we could easily do so. For instance, suppose that we wish to predict a market decrease only if we are very certain that the market will indeed decrease on that day—say, if the posterior probability is at least 90 %.

```
sum(lda.pred$posterior[, 1] > .9)
```

```
## [1] 0
```

No days in 2005 meet that threshold! In fact, the greatest posterior probability of decrease in all of 2005 was 52.02~%.

Quadratic Discriminant Analysis

We will now fit a QDA model to the Smarket data. QDA is implemented in R using the qda() function, which is also part of the MASS library. The syntax is identical to that of lda().

```
## qda(Direction ~ Lag1 + Lag2, data = Smarket, subset = train)
##
```

```
## Prior probabilities of groups:
## Down Up
## 0.491984 0.508016
##
## Group means:
## Lag1 Lag2
## Down 0.04279022 0.03389409
## Up -0.03954635 -0.03132544
```

The output contains the group means. But it does not contain the coefficients of the linear discriminants, because the QDA classifier involves a quadratic, rather than a linear, function of the predictors. The predict() function works in exactly the same fashion as for LDA.

Interestingly, the QDA predictions are accurate almost 60 % of the time, even though the 2005 data was not used to fit the model. This level of accuracy is quite impressive for stock market data, which is known to be quite hard to model accurately. This suggests that the quadratic form assumed by QDA may capture the true relationship more accurately than the linear forms assumed by LDA and logistic regression. However, we recommend evaluating this method's performance on a larger test set before betting that this approach will consistently beat the market!

Naive Bayes

Next, we fit a naive Bayes model to the Smarket data. Naive Bayes is implemented in R using the naiveBayes() function, which is part of the e1071 library. The syntax is identical to that of lda() and qda(). By default, this implementation of the naive Bayes classifier models each quantitative feature using a Gaussian distribution. However, a kernel density method can also be used to estimate the distributions.

```
library(e1071)
nb.fit <- naiveBayes(Direction ~ Lag1 + Lag2, data = Smarket,
    subset = train)
nb.fit
##
## Naive Bayes Classifier for Discrete Predictors
##
## Call:
## naiveBayes.default(x = X, y = Y, laplace = laplace)
## A-priori probabilities:
## Y
##
       Down
                  Uр
## 0.491984 0.508016
##
  Conditional probabilities:
##
##
         Lag1
```

```
## Y
                  [,1]
                           [,2]
     Down 0.04279022 1.227446
##
##
          -0.03954635 1.231668
##
##
         Lag2
## Y
                           [,2]
                  [,1]
     Down 0.03389409 1.239191
##
          -0.03132544 1.220765
##
```

The output contains the estimated mean and standard deviation for each variable in each class. For example, the mean for lagone is 0.0428 for Direction=Down, and the standard deviation is 1.23. We can easily verify this:

```
mean(Lag1[train][Direction[train] == "Down"])
## [1] 0.04279022
sd(Lag1[train][Direction[train] == "Down"])
## [1] 1.227446
The predict() function is straightforward.
nb.class <- predict(nb.fit, Smarket.2005)</pre>
table(nb.class, Direction.2005)
##
           Direction.2005
## nb.class Down Up
##
       Down
               28
                  20
##
               83 121
       Uр
mean(nb.class == Direction.2005)
```

[1] 0.5912698

Naive Bayes performs very well on this data, with accurate predictions over 59% of the time. This is slightly worse than QDA, but much better than LDA.

The predict() function can also generate estimates of the probability that each observation belongs to a particular class.

```
nb.preds <- predict(nb.fit, Smarket.2005, type = "raw")
nb.preds[1:5, ]</pre>
```

```
## Down Up
## [1,] 0.4873164 0.5126836
## [2,] 0.4762492 0.5237508
## [3,] 0.4653377 0.5346623
## [4,] 0.4748652 0.5251348
## [5,] 0.4901890 0.5098110
```