HW-2 Classification: Piyaporn Puangprasert

Code ▼

Class: 33:136:487:01 LG SCALE DATA ANALY

Prof. Jin Wang

Piyaporn Puangprasert(pp712) team with Steven Panagakos (He may sent separate homework)

Due date: Mar 3, 2024

read the Weekly file

Hide

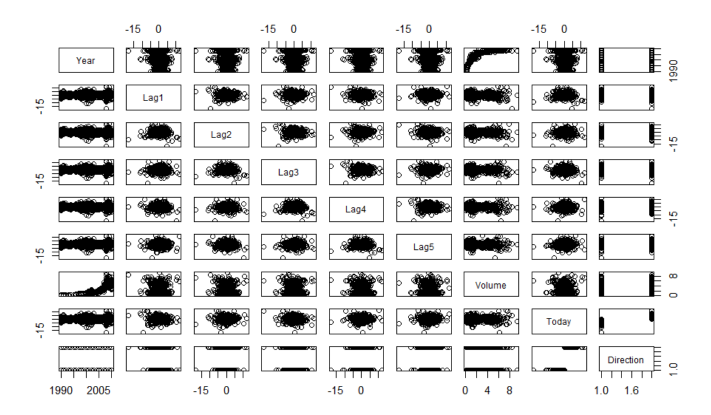
```
library(ISLR2)
# load "Weekly" data set
attach(Weekly)
```

The following objects are masked from Weekly (pos = 3):

Direction, Lag1, Lag2, Lag3, Lag4, Lag5, Today, Volume, Year

Hide

pairs(Weekly)



names(Weekly)

[1] "Year" "Lag1" "Lag2" "Lag3" "Lag4" "Lag5" "Volume"

[8] "Today" "Direction"

Veiw full Weekly data set

Hide

View(Weekly)

model weeklyview: Direction with 5 lag

Hide

WeeklyView = glm(Direction~Lag1+Lag2+Lag3+Lag4+Lag5+Volume, data=Weekly, family=binomial)
summary(WeeklyView)

```
Call:
glm(formula = Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 +
   Volume, family = binomial, data = Weekly)
Deviance Residuals:
   Min
             1Q Median
                               3Q
-1.6949 -1.2565 0.9913
                           1.0849
   Max
1.4579
Coefficients:
           Estimate Std. Error z value
                       0.08593
(Intercept) 0.26686
                               3.106
           -0.04127
Lag1
                       0.02641 -1.563
Lag2
            0.05844 0.02686 2.175
           -0.01606 0.02666 -0.602
Lag3
Lag4
           -0.02779 0.02646 -1.050
Lag5
           -0.01447
                       0.02638 -0.549
Volume
           -0.02274
                       0.03690 -0.616
           Pr(>|z|)
(Intercept)
             0.0019 **
Lag1
             0.1181
             0.0296 *
Lag2
Lag3
             0.5469
Lag4
             0.2937
Lag5
             0.5833
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
```

Answer I. Base on this result, only Lag 2 appears to be statistically significant because of the p-value < 0.05

II. Compute the Comfusion matrix and overall fraction of correct predictions

```
predicted_dir <- ifelse(predict(WeeklyView, type = "response") > 0.5, "Up", "Down")
conf_matrix <- table(predicted_dir, Weekly$Direction)
conf_matrix</pre>
```

```
predicted_dir Down Up
Down 54 48
Up 430 557
```

Hide

```
overall_correct <- sum(diag(conf_matrix)) / sum(conf_matrix)
overall_correct</pre>
```

```
[1] 0.5610652
```

The confusion matric can showsthe type of mistakes make by the logistic regression model. It shows ho w correct classify Up or Down. /the identifies type of errors made by model that can be the wrong class. For example this True Positive (TP is up 557), True Negatives(TN) is "Down" 54 times when the market down. False Positive(FT) shows incorrect predicted at 48, and False Negative is Down 430

Calculate prediction =(57+557)/(54+48+430+557) = 0.56

Hide

```
(557+54)/(54+48+430+557)
```

[1] 0.5610652

the Up trends = 557/(48+557) = 0.92

Hide

557/(557+48)

[1] 0.9206612

the Down trend = 54/(430+54)

Hide

54/(54+430)

[1] 0.1115702

2. Divide the full data set and Training set

Hide

```
train_data = Weekly[1:900,]
test_data = Weekly [901:nrow(Weekly),]
```

2.2 Fit the logistic regression model using the training data set with Lag2 as only precidtor

```
Hide
train_model = glm(Direction~ Lag2, data = train_data, family = binomial)
```

2.3 Comput the confusion matrix and overall fraction of the test data

confusion matrix

```
Hide
# glm.all
glm.all = glm(Direction~., data = Weekly, family = "binomial")
Warning: glm.fit: algorithm did not convergeWarning: glm.fit: fitted probabilities numerically 0
or 1 occurred
                                                                                                Hide
# get predict probability
prob = predict(glm.all, newdata = Weekly, type = 'response')
pred = rep('Down', nrow(Weekly))
pred[prob>0.5]= 'Up'
# confusion matrix
table(pred, Weekly $Direction)
pred
            Up
       Down
 Down 484
              0
          0 605
```

from outsource

Hide

```
test_prob <- predict(train_model, newdata = test_data, type = "response")</pre>
test_predicted_direction <- ifelse(test_prob > 0.5, "Up", "Down")
test_conf_matrix <- table(test_predicted_direction, test_data$Direction)</pre>
test_overall_correct <- sum(diag(test_conf_matrix)) / sum(test_conf_matrix)</pre>
test_overall_correct
```

```
[1] 0.5396825
```

2.4

Hide

```
thresholds <- c(0.52, 0.53, 0.54)
best_correct <- 0
best_threshold <- 0

for (threshold in thresholds) {
   train_preds <- ifelse(predict(train_model, type = "response") > threshold, "Up", "Down")
   train_conf_matrix <- table(train_preds, train_data$Direction)
   train_correct <- sum(diag(train_conf_matrix)) / sum(train_conf_matrix)

if (train_correct > best_correct) {
   best_correct <- train_correct
   best_threshold <- threshold
  }
}
best_threshold</pre>
```

[1] 0.53

Hide

2.5

Hide

```
test_preds <- ifelse(predict(train_model, newdata = test_data, type = "response") > best_thresho
ld, "Up", "Down")
new_test_conf_matrix <- table(test_preds, test_data$Direction)
new_test_overall_correct <- sum(diag(new_test_conf_matrix)) / sum(new_test_conf_matrix)
new_test_overall_correct</pre>
```

[1] 0.5767196

3.1

Hide

```
library(MASS)
lda_model <- lda(Direction ~ Lag2, data = train_data)</pre>
```

3.2

Hide

```
lda_test_pred <- predict(lda_model, newdata = test_data)$class
lda_test_conf_matrix <- table(lda_test_pred, test_data$Direction)
lda_test_overall_correct <- sum(diag(lda_test_conf_matrix)) / sum(lda_test_conf_matrix)</pre>
```

Ida_test_overall_correct