# HW3

### Anish Mohan

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### 1. **Q1**

- Q1a: For p=1, on an average we will be able to use 10% of the observations.
- Q1b: For p=2, we will be able to use  $(0.1)^2/Area$ . That is equivalent to 0.01/1=1% of the observations
- Q1c. For p=100, we will be able to use  $(0.1)^{100}/Area$ . That is equivalent to  $(0.1^{100}/(1*1) = (10)^{-100} = (10)^{-98}\%$  of available observations
- Q1d. As shown with p=1,2 and 100, as # of features/dimensions increase, the # of available observations in the immediate vicinity of the points decrease. This decrease is exponential in nature. Hence, we find that neighbors in higher dimensions are more spread-out, therefore impacting the results we get from K-Nearest Neighbor (KNN) algorithm.
- Q1e To ensure that we get 10% of the observations for
  - p=1: We will need 10% of the area i.e 0.5 units on both sides of the point.
  - p=2: We have  $s^2 = 0.1$ , hence s=side of hypercube= $\sqrt{0.1} = 0.3$  i.e we need each side to be 30% of a unit square to capture 10% of the data
  - p=100: We have  $s^{100}=0.1$ , hence side of hypercube is 0.977 ie. we need each side to to be 97.7% of the hypercube that contains data to capture 10% of the data i.e almost the entire dataspace has to be selected to get 10% of the uniformly distributed data.
  - As the dimensions/feature space increase, the concept of the nearest neighbor gets muddled. As in the case of 100 dimensional hypercube, we had to span almost the entire dataspace to just get 10% of the point. These 10% of nearest neighbors and are not near anymore.

# 2. **Q2**

• Q2a.

$$P(x) = \frac{e^{\beta_0 + \beta_1 * X_1 + \beta_2 * X_2}}{(1 + e^{\beta_0 + \beta_1 * X_1 + \beta_2 * X_2})} = \frac{e^{(-6 + 0.05 * 40 + 1 * 3.5)}}{(1 + e^{(-6 + 0.05 * 40 + 1 * 3.5)})}$$

$$\exp(-6+0.05*40+1*3.5)/(1+\exp(-6+0.05*40+1*3.5))$$

## [1] 0.3775407

Probability of A=37.7%

• Q2b.  $P(x) = 0.5, X_2 = 3.5, x_1 = ?$   $\log(\frac{P(x)}{1+P(x)}) = \beta_0 + \beta_1 * X_1 + \beta_2 * X_2$   $X_1 = \frac{\log(1) - \beta_0 + \beta_2 * X_2}{\beta_1}$ 

### $(\log(1)+6-3.5)/0.05$

## [1] 50

Student has to study 50 hours to have a 50% probability of getting an A.

## 3. **Q3**

- Choose logistic regression
- KNN with K=1 has a 0 error in the training set, hence the all the errors were probably reported on the test data set. Hence error on test =36%
- Logistic Regression has a lower error in the test set and does not have a problem of overfitting in this example.

### 4. **Q4**

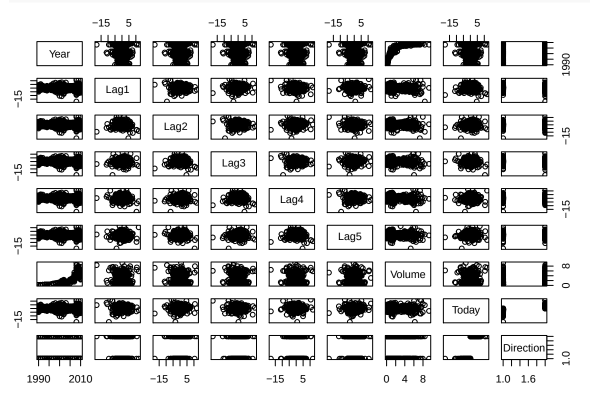
• 4a.

```
library(ISLR)
weekly=Weekly
attach(weekly)
summary(weekly)
```

```
##
         Year
                        Lag1
                                           Lag2
                                                              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
##
##
   Mean
          :2000
                   Mean
                             0.1506
                                      Mean
                                                0.1511
                                                         Mean
                                                                   0.1472
                                                               :
                   3rd Qu.: 1.4050
                                      3rd Qu.: 1.4090
##
   3rd Qu.:2005
                                                         3rd Qu.:
                                                                  1.4090
##
   Max.
           :2010
                          : 12.0260
                                             : 12.0260
                                                                : 12.0260
##
         Lag4
                            Lag5
                                              Volume
##
          :-18.1950
                              :-18.1950
                                                 :0.08747
   Min.
                      Min.
                                          Min.
##
   1st Qu.: -1.1580
                       1st Qu.: -1.1660
                                          1st Qu.:0.33202
   Median : 0.2380
                       Median: 0.2340
                                          Median :1.00268
##
   Mean
         : 0.1458
                       Mean
                            :
                                0.1399
                                          Mean
                                                 :1.57462
   3rd Qu.: 1.4090
##
                       3rd Qu.: 1.4050
                                          3rd Qu.:2.05373
##
          : 12.0260
                            : 12.0260
                                                 :9.32821
   Max.
                       Max.
                                          {\tt Max.}
##
        Today
                       Direction
##
          :-18.1950
                       Down:484
   Min.
   1st Qu.: -1.1540
##
                       Up :605
##
   Median: 0.2410
##
   Mean
         : 0.1499
##
   3rd Qu.:
             1.4050
   Max.
          : 12.0260
cor(weekly[,-9])
```

```
##
                            Lag1
                                        Lag2
                                                    Lag3
                                                                 Lag4
## Year
          1.00000000 -0.032289274 -0.03339001 -0.03000649 -0.031127923
## Lag1
         -0.03228927 1.000000000 -0.07485305 0.05863568 -0.071273876
         -0.03339001 -0.074853051 1.00000000 -0.07572091 0.058381535
## Lag2
## Lag3
         -0.03000649 0.058635682 -0.07572091
                                             1.00000000 -0.075395865
         -0.03112792 -0.071273876  0.05838153 -0.07539587  1.000000000
## Lag4
         -0.03051910 -0.008183096 -0.07249948 0.06065717 -0.075675027
## Lag5
## Volume 0.84194162 -0.064951313 -0.08551314 -0.06928771 -0.061074617
## Today
         -0.03245989 -0.075031842 0.05916672 -0.07124364 -0.007825873
##
                 Lag5
                           Volume
                                        Today
## Year
         ## Lag1
         -0.008183096 -0.06495131 -0.075031842
## Lag2
         -0.072499482 -0.08551314 0.059166717
          0.060657175 -0.06928771 -0.071243639
## Lag3
## Lag4
         -0.075675027 -0.06107462 -0.007825873
## Lag5
          1.000000000 -0.05851741
                                  0.011012698
## Volume -0.058517414 1.00000000 -0.033077783
          0.011012698 -0.03307778 1.000000000
```

### pairs(weekly)



- There are hardly any correlations between the variables. Year and Volume are the only variables that seem to have some significan correlation

### • 4b.

```
log_reg=glm(Direction~Lag1+Lag2+Lag3+Lag4+Lag5+Volume, data=weekly,family=binomial)
summary(log_reg)
```

##

```
## Call:
## glm(formula = Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 +
       Volume, family = binomial, data = weekly)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   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 **
               -0.04127
                           0.02641
                                    -1.563
                                             0.1181
## Lag1
## Lag2
                0.05844
                           0.02686
                                     2.175
                                             0.0296 *
## Lag3
               -0.01606
                                             0.5469
                           0.02666 -0.602
               -0.02779
                           0.02646
                                    -1.050
                                             0.2937
## Lag4
## 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
```

- Only Lag2 has results below the p-value of 0.05 and hence appears to be statistically significant

#### • 4c.

```
log_reg_prob=predict(log_reg, type="response")
log_reg_pred=rep("Down",1089)
log_reg_pred[log_reg_prob>0.5]="Up"
table(log_reg_pred,Direction)
```

```
## Direction
## log_reg_pred Down Up
## Down 54 48
## Up 430 557
```

- From the confusion matrix:
- $-\sim 56\%$  ((54+557)/1089) of time the model predicts the output correctly
- Model has significant prediction errors when the Direction is going Dow.. Of the 484 times, the direction was down, the model could only predict it correctly  $54/484\sim11\%$ . There was 89% prediction error.
- When the direction was up, the model could predict with a reasonable accuracy of 92%.
- This model overestimates when the market is going the down direction, but does well when the market is in the up direction.

#### • 4d.

```
train=(Year<2009)</pre>
  weekly.2009=weekly[!train,]
  Direction.2009=Direction[!train]
  limlog_reg=glm(Direction~Lag2,data=weekly, family=binomial,subset=train)
  limlog_reg_probs=predict(limlog_reg, weekly.2009, type="response")
  limlog_reg_pred=rep("Down",104)
  limlog_reg_pred[limlog_reg_probs>0.50]="Up"
  table(limlog_reg_pred,Direction.2009)
  ##
                    Direction.2009
  ## limlog_reg_pred Down Up
  ##
                        9 5
                Down
  ##
                Uр
                        34 56
    -62.5\% ((56+9)/104) predictions were made correctly.
• 4e.
 library(MASS)
  limlda_fit=lda(Direction~Lag2,data=weekly,subset=train)
  limlda_fit
  ## Call:
  ## lda(Direction ~ Lag2, data = weekly, subset = train)
  ## Prior probabilities of groups:
  ##
          Down
  ## 0.4477157 0.5522843
  ##
  ## Group means:
  ##
                 Lag2
  ## Down -0.03568254
  ## Up
           0.26036581
  ## Coefficients of linear discriminants:
                LD1
  ## Lag2 0.4414162
  limlda_pred=predict(limlda_fit, weekly.2009)
  limlda_class=limlda_pred$class
  table(limlda_class,Direction.2009)
  ##
                 Direction.2009
  ## limlda_class Down Up
  ##
             Down
                     9 5
  ##
                    34 56
             Uр
    -62.5\% ((56+9)/104) predictions were made correctly.
```

• 4f.

```
limqda_fit=qda(Direction~Lag2,data=weekly,subset=train)
    limqda_fit
  ## Call:
  ## qda(Direction ~ Lag2, data = weekly, subset = train)
  ##
  ## Prior probabilities of groups:
  ##
          Down
  ## 0.4477157 0.5522843
  ##
  ## Group means:
                  Lag2
  ## Down -0.03568254
  ## Up
           0.26036581
    limqda_class=predict(limqda_fit, weekly.2009)$class
    table(limqda_class,Direction.2009)
                  Direction.2009
  ## limqda_class Down Up
  ##
             Down
                      0 0
  ##
                     43 61
              Uр
    -58.6\% (61/104) predictions were made correctly.
• 4g.
    library(class)
    train.X=cbind(Lag1)[train,]
    test.X=cbind(Lag1)[!train,]
    train.Direction=Direction[train]
    set.seed(1)
    knn.pred=knn(data.frame(train.X), data.frame(test.X), train.Direction, k=1)
    table(knn.pred,Direction.2009)
  ##
              Direction.2009
  ## knn.pred Down Up
  ##
         Down
                 17 31
                 26 30
  ##
         Uр
    -45.2\% (47/104) predictions were made correctly.
• 4h Logistic Regression and Linear Discriminant Analysis provides the best results for this dataset.
• 4i
    - Did the following experiments:
        * Logistic Regression and LDA
        * Tried various combination of input predictors
        * Changed the value of threshold = 0.5 for marking 'Direction as Up'
    - QDA
        * Tried various combination of input predictors
```

- KNN
  - \* Tried with different number of neighbors.
- Best result continues to be LDA with 0.5 threshold for the probability.

```
table(limlda_class,Direction.2009)
```

```
## Direction.2009
## limlda_class Down Up
## Down 9 5
## Up 34 56
```

# 5. **Q5**

• 5.5

Modified rosters.csv is created from python

```
athletes=read.csv("rosters.csv")
```

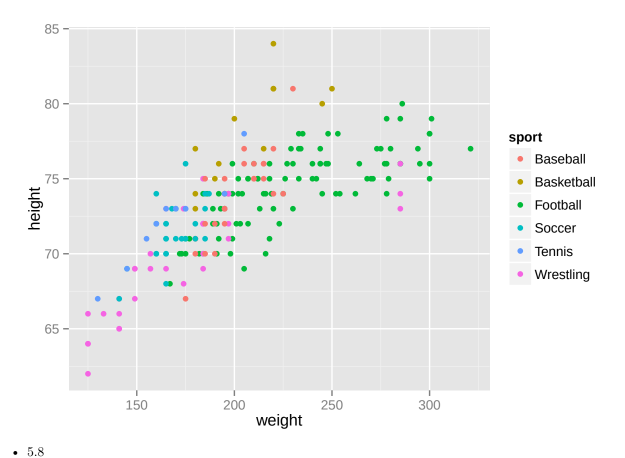
• 5.6

```
library(nnet)
library(ggplot2)
attach(athletes)
athlete.fit=multinom(sport~height+weight)
```

```
## # weights: 24 (15 variable)
## initial value 365.518932
## iter 10 value 266.164885
## iter 20 value 207.817029
## iter 30 value 200.902009
## iter 40 value 200.198801
## iter 50 value 199.808004
## iter 60 value 199.680438
## iter 70 value 199.653822
## iter 80 value 199.647074
## iter 90 value 199.645164
## final value 199.644727
## converged
```

• 5.7

```
qplot(weight,height,colour=sport)
```



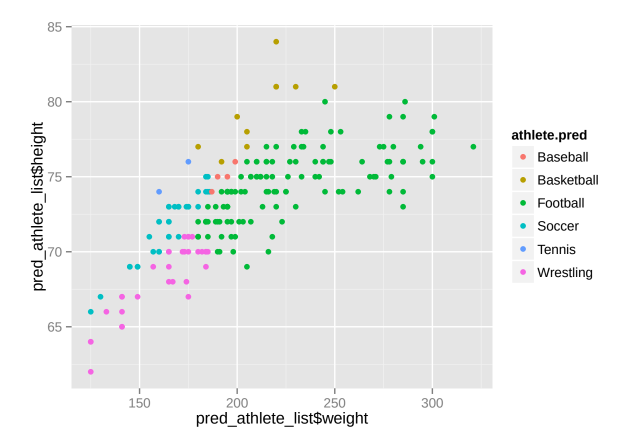
athlete.pred=predict(athlete.fit,athletes["sport"])

• 5.9

```
var=c(3,7)
pred_athlete_list=athletes[,var]
```

cbind(pred\_athlete\_list,athlete.pred)

qplot(pred\_athlete\_list\$weight,pred\_athlete\_list\$height,colour=athlete.pred)



• 5.10

```
athlete_actual=unlist(athletes["sport"])
athlete_predicted=unlist(athlete.pred)
table(athlete_predicted,athlete_actual)
```

```
##
                     athlete_actual
  athlete_predicted Baseball Basketball Football Soccer Tennis Wrestling
##
##
         Baseball
                              1
                                                     1
                                                             1
                                                                               0
                                           1
                                                                     0
                                           7
         Basketball
                              2
                                                     0
                                                             0
                                                                               0
##
         Football
                             22
                                           2
##
                                                    84
                                                             4
                                                                              12
                                           2
                                                                               7
##
         Soccer
                              1
                                                     2
                                                            12
                                                                     8
##
          Tennis
                                           0
                                                     0
                                                             2
                                                                     0
                                                                               0
                              3
##
          Wrestling
                                                                              14
```

- + Based on the confusion matrix, here are the error rates
  - + Baseball = 0.75 (1-1/4)
  - + Basketball = 0.3 (1-7/10)
  - + Football = 0.328 (1-84/125)
  - + Soccer= 0.625 (1-12/32)
  - + Tennis = 1(1-0/2)
  - + Wrestling = 0.548 (1-14/31)