Assignment 5 - Classification

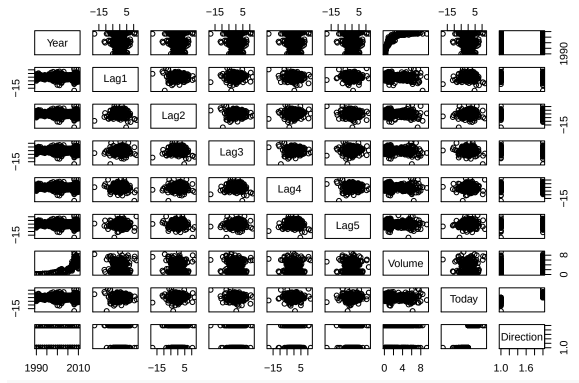
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Question 1.

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

```
library(ISLR)
summary(Weekly)
##
         Year
                        Lag1
                                           Lag2
                                                              Lag3
##
   Min.
           :1990
                   Min.
                          :-18.1950
                                      Min.
                                             :-18.1950
                                                         Min.
                                                                :-18.1950
##
   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.:2005
                   3rd Qu.: 1.4050
                                      3rd Qu.: 1.4090
                                                         3rd Qu.: 1.4090
           :2010
##
   Max.
                   Max.
                          : 12.0260
                                      Max.
                                             : 12.0260
                                                         Max.
                                                                : 12.0260
##
        Lag4
                            Lag5
                                              Volume
##
                              :-18.1950
                                                 :0.08747
   Min.
           :-18.1950
                       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
##
   Max.
          : 12.0260
                       Max. : 12.0260
                                                 :9.32821
                                          Max.
##
        Today
                       Direction
##
   Min.
           :-18.1950
                       Down:484
   1st Qu.: -1.1540
                       Up :605
  Median : 0.2410
##
   Mean
         : 0.1499
##
   3rd Qu.: 1.4050
   Max.
           : 12.0260
pairs (Weekly)
```



cor(Weekly[,-9])

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

Year and Volume appear to have a relationship. No other patterns are discernible.

(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?

```
attach(Weekly)
glm.fit <- glm(Direction ~ Lag1 + Lag2 + Lag3 + Lag4 + Lag5 + Volume,
               data = Weekly,
               family = binomial)
summary(glm.fit)
##
## 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
                                 2.175
## Lag2
              0.05844
                       0.02686
                                         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
## Volume
             -0.02274
                         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
```

Lag 2 appears to have some statistical significance with a Pr(>|z|) = 3%.

(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.

```
glm.probs <- predict(glm.fit, type="response")
glm.pred <- rep("Down", length(glm.probs))</pre>
```

```
glm.pred[glm.probs>.5] <- "Up"
table(glm.pred, Direction)

## Direction
## glm.pred Down Up
## Down 54 48
## Up 430 557</pre>
```

Percentage of currect predictions: (54+557)/(54+557+48+430) = 56.1%. Weeks the market goes up the logistic regression is right most of the time, 557/(557+48) = 92.1%. Weeks the market goes up the logistic regression is wrong most of the time 54/(430+54) = 11.2%.

(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).

```
train <- (Year < 2009)
Weekly.0910 <- Weekly[!train,]</pre>
glm.fit <- glm(Direction ~ Lag2, data = Weekly, family = binomial, subset = train)</pre>
glm.probs <- predict(glm.fit, Weekly.0910, type="response")</pre>
glm.pred <- rep("Down", length(glm.probs))</pre>
glm.pred[glm.probs>.5] <- "Up"</pre>
Direction.0910 <- Direction[!train]</pre>
table(glm.pred, Direction.0910)
##
           Direction.0910
## glm.pred Down Up
                9 5
       Down
##
##
       ďΩ
               34 56
mean(glm.pred == Direction.0910)
## [1] 0.625
```

(e) Repeat (d) using LDA.

[1] 0.625

```
library(MASS)
lda.fit <- lda(Direction ~ Lag2, data = Weekly, subset = train)
lda.pred <- predict(lda.fit, Weekly.0910)
table(lda.pred$class, Direction.0910)

## Direction.0910
## Down Up
## Down 9 5
## Up 34 56

mean(lda.pred$class == Direction.0910)</pre>
```

(f) Repeat (d) using QDA.

```
qda.fit <- qda(Direction ~ Lag2, data = Weekly, subset = train)
qda.class <- predict(qda.fit, Weekly.0910)$class
table(qda.class, Direction.0910)

## Direction.0910

## Qda.class Down Up

## Down 0 0

## Up 43 61

mean(qda.class == Direction.0910)

## [1] 0.5865385</pre>
```

A correctness of 58.7% even though it picked Up the whole time.

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

```
library(class)
train.X <- as.matrix(Lag2[train])</pre>
test.X <- as.matrix(Lag2[!train])</pre>
train.Direction <- Direction[train]</pre>
set.seed(1)
knn.pred <- knn(train.X, test.X, train.Direction, k = 1)</pre>
table(knn.pred, Direction.0910)
##
           Direction.0910
## knn.pred Down Up
##
       Down 21 30
##
       Uр
               22 31
mean(knn.pred == Direction.0910)
```

- ## [1] 0.5
- (h) Which of these methods appears to provide the best results on this data?

Logistic regression and LDA methods provide similar test error rates.

(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.

Logistic regression with Lag2:Lag1

```
glm.fit <- glm(Direction~Lag2:Lag1, data = Weekly, family = binomial, subset = train)
glm.probs <- predict(glm.fit, Weekly.0910, type = "response")
glm.pred <- rep("Down", length(glm.probs))
glm.pred[glm.probs>.5] <- "Up"</pre>
```

```
Direction.0910 <- Direction[!train]</pre>
table(glm.pred, Direction.0910)
##
           Direction.0910
## glm.pred Down Up
##
       Down
              1 1
##
       Uр
              42 60
mean(glm.pred == Direction.0910)
## [1] 0.5865385
LDA with Lag2 interaction with Lag1
lda.fit <- lda(Direction ~ Lag2:Lag1, data = Weekly, subset = train)</pre>
lda.pred <- predict(lda.fit, Weekly.0910)</pre>
mean(lda.pred$class == Direction.0910)
## [1] 0.5769231
QDA with sqrt(abs(Lag2))
qda.fit <- qda(Direction ~ Lag2 + sqrt(abs(Lag2)), data = Weekly, subset = train)</pre>
qda.class <- predict(qda.fit, Weekly.0910)$class</pre>
table(qda.class, Direction.0910)
            Direction.0910
##
## qda.class Down Up
##
        Down 12 13
               31 48
mean(qda.class == Direction.0910)
## [1] 0.5769231
KNN k =10
knn.pred <- knn(train.X, test.X, train.Direction, k = 10)</pre>
table(knn.pred, Direction.0910)
##
           Direction.0910
## knn.pred Down Up
             17 18
##
       Down
##
              26 43
       Uр
mean(knn.pred == Direction.0910)
## [1] 0.5769231
```

KNN k = 100

```
knn.pred <- knn(train.X, test.X, train.Direction, k = 100)
table(knn.pred, Direction.0910)

## Direction.0910
## knn.pred Down Up
## Down 9 12
## Up 34 49

mean(knn.pred == Direction.0910)

## [1] 0.5576923</pre>
```

Out of these permutations, the original LDA and logistic regression have better performance in terms of test error rate.

Question 2.

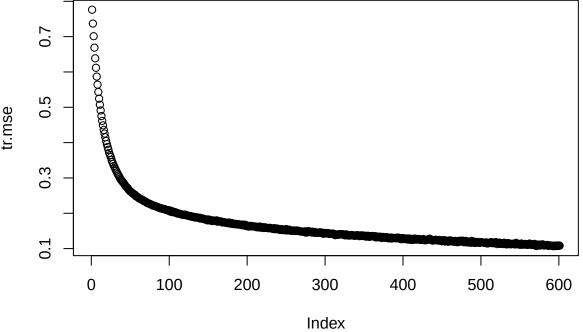
- a. Remove the observations for whom the salary information is unknown, and then log-transform the salaries.
- b. Create a training set consisting of the first 200 observations, and a test set consisting of the remaining observations.
- c. Perform boosting on the training set with 1000 trees for a range of values of the shrinkage parameter ??. Produce a plot with different shrinkage values on the x-axis and the corresponding training set MSE on the y-axis.
- d. Produce a plot with different shrinkage values on the x-axis and the corresponding test set MSE on the y-axis.

Ans a-d: We prepare the data and apply boosting on a range of shrinkage parameters, plotting both the train and test MSE values resulting from the proposed shrinkage. The resulting plot is displayed

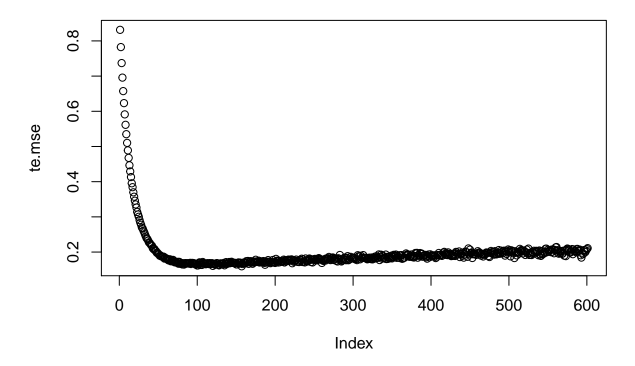
```
library(ISLR)
full.hit <- Hitters[!is.na(Hitters$Salary),]
full.hit$Salary <- log(full.hit$Salary)

tr <- sample(1:nrow(full.hit), 200)
hit.tr <- full.hit[tr,]
hit.te <- full.hit[-tr,]

shrinkage <- seq(0,0.03,0.00005)
tr.mse <- array(NA,length(shrinkage))
te.mse <- array(NA,length(shrinkage))
library(gbm)</pre>
```



plot(te.mse)



e. Compare the test MSE of boosting to the test MSE that results from applying two of the regression approaches.

Ans: We compare the boosting's minimum test error of 0.19 with the test error with that of a simple linear model, and also lasso regression. Linear regression obtains a slightly better MSE than lasso, which is unsurprising as we have a much larger number of samples than covariates so we don't really need to enforce sparsity. Nevertheless the MSE of linear regression, 0.39, is vastly greater than boosting's 0.19. Boosting wins.

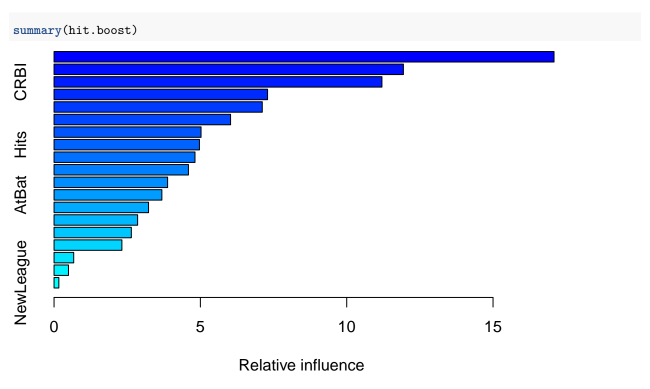
```
min(te.mse)
## [1] 0.1595733
```

Linear Regression

[1] 0.4153775

- f. Which variables appear to be the most important predictors in the boosted model?
- g. Now apply bagging to the training set. What is the test set MSE for this approach?

Ans f,g: We investigate the variable importance by plotting our boosting model, using the summary() command.



```
##
                          rel.inf
                   var
## CAtBat
                CAtBat 17.0837641
## CRuns
                 CRuns 11.9372686
## CRBI
                  CRBI 11.2033430
## PutOuts
               PutOuts 7.2957328
## CHits
                 CHits
                        7.1152143
## RBI
                   RBI
                        6.0312491
## CHmRun
                CHmRun 5.0225992
## Hits
                  Hits
                        4.9678668
## HmRun
                 HmRun
                        4.8159081
## Years
                 Years
                        4.5920290
## Walks
                 Walks 3.8798353
```

```
## AtBat AtBat 3.6838350
## CWalks CWalks 3.2285088
## Errors Errors 2.8551563
## Assists Assists 2.6410109
## Runs Runs 2.3180210
## Division Division 0.6715143
## League League 0.4931718
## NewLeague NewLeague 0.1639714
```

We see the three most influential variables are CRuns, CAtBat, CRBI. These are all career statistics; so how many runs the player has made, career bats, runs batted in, in respective order, the most influential information pertaining to his salary.

We apply bagging to the training set, using random forests.

```
library(randomForest)

## randomForest 4.6-12

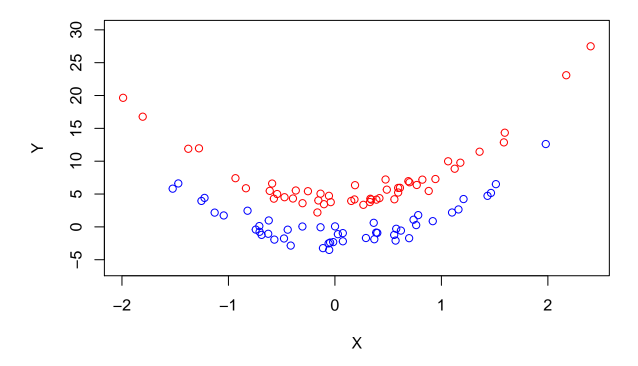
## Type rfNews() to see new features/changes/bug fixes.

hit.rf <- randomForest(Salary ~., hit.tr, mtry=(ncol(hit.tr)-1), importance=T)
mean((predict(hit.rf, hit.te) - hit.te$Salary)^2)

## [1] 0.1533271</pre>
```

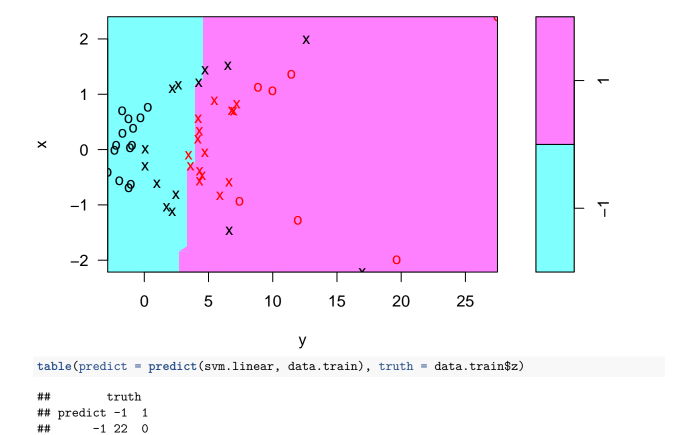
Question 3.

```
library(e1071)
set.seed(1)
x <- rnorm(100)
y <- 4 * x^2 + 1 + rnorm(100)
class <- sample(100, 50)
y[class] <- y[class] + 3
y[-class] <- y[-class] - 3
plot(x[class], y[class], col = "red", xlab = "X", ylab = "Y", ylim = c(-6, 30))
points(x[-class], y[-class], col = "blue")</pre>
```



We fit a support vector classifier on the training data

```
z <- rep(-1, 100)
z[class] <- 1
data <- data.frame(x = x, y = y, z = as.factor(z))
train <- sample(100, 50)
data.train <- data[train, ]
data.test <- data[-train, ]
svm.linear <- svm(z ~ ., data = data.train, kernel = "linear", cost = 10)
plot(svm.linear, data.train)</pre>
```

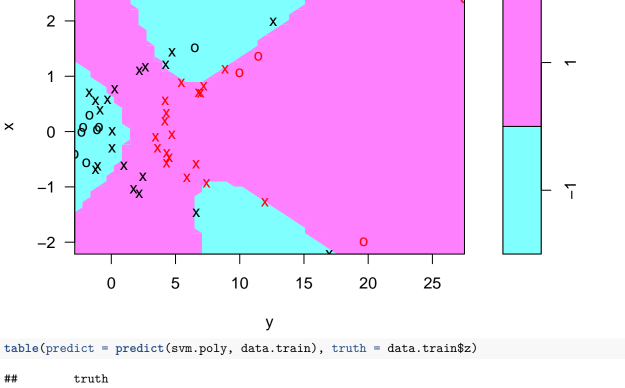


The support vector classifier makes 6 errors on the training data. Next, we fit a support vector machine with a polynomial kernel.

##

6 22

```
svm.poly <- svm(z ~ ., data = data.train, kernel = "polynomial", cost = 10)
plot(svm.poly, data.train)</pre>
```



```
## truth

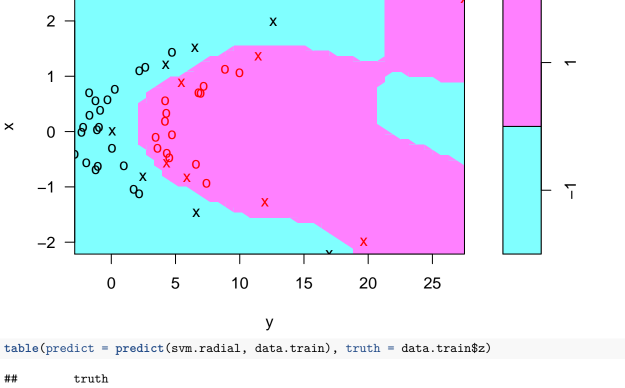
## predict -1 1

## -1 19 0

## 1 9 22
```

The support vector machine with a polynomial kernel of degree 3 makes 9 errors on the training data. Finally, we fit a support vector machine with a radial kernel and a gamma of 1.

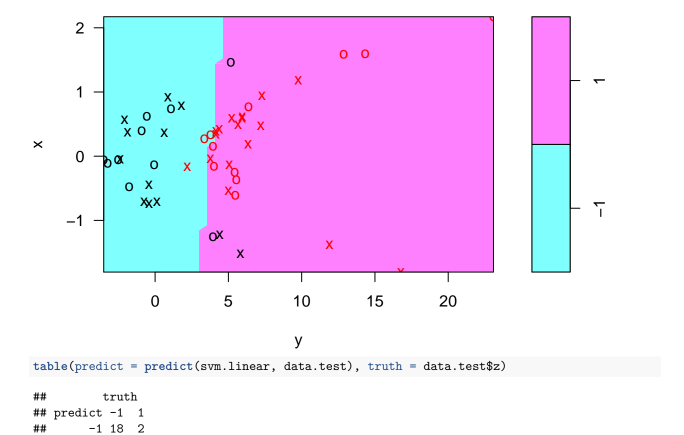
```
svm.radial <- svm(z ~ ., data = data.train, kernel = "radial", gamma = 1, cost = 10)
plot(svm.radial, data.train)</pre>
```



```
## truth
## predict -1 1
## -1 28 0
## 1 0 22
```

The support vector machine with a radial kernel makes 0 error on the training data. Now, we check how these models fare when applied to the test data.

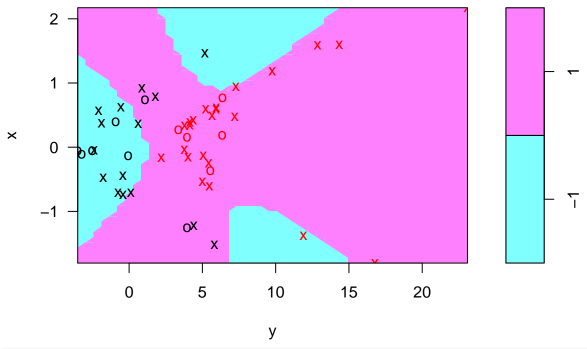
```
plot(svm.linear, data.test)
```



1 4 26

plot(svm.poly, data.test)

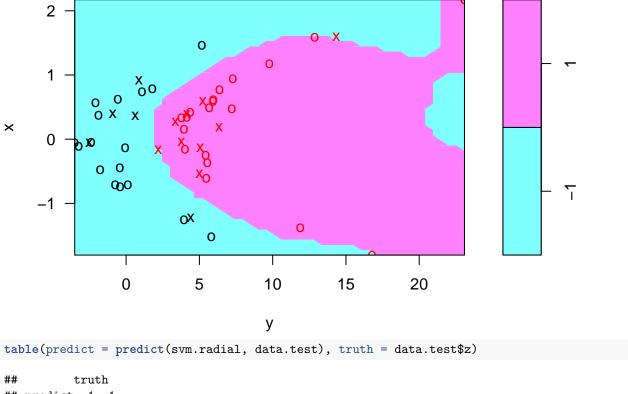
##



```
table(predict = predict(svm.poly, data.test), truth = data.test$z)
```

```
## truth
## predict -1 1
## -1 14 1
## 1 8 27
```

plot(svm.radial, data.test)



truth
predict -1 1
-1 22 1
1 0 27

We may see that the linear, polynomial and radial support vector machines classify respectively 9, 6 and 1 observations incorrectly. So, radial kernel is the best model in this setting.