# Module 9: Solutions to Recommended Exercises

TMA4268 Statistical Learning V2022

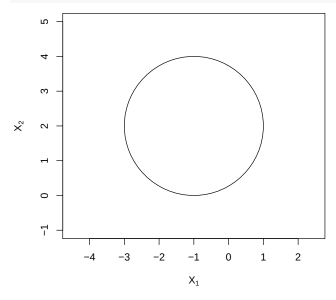
Emma Skarstein, Daesoo Lee, Stefanie Muff Department of Mathematical Sciences, NTNU

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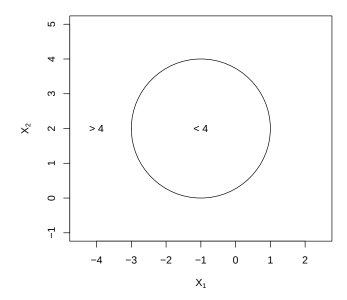
#### Problem 2

a) The curve is a circle with center (-1,2) and radius 2. You can sketch the curve by hand. If you want to do it in R, you can use the function symbols() (this is a bit advanced, though):

```
plot(NA,NA, # initialize a plot
    type = "n", # does not produce any points or lines
    xlim = c(-4,2),ylim = c(-1,5), xlab = expression(X[1]), ylab = expression(X[2]),
    asp = 1)
symbols(c(-1), c(2), circles = c(2), add = TRUE, inches = FALSE)
```

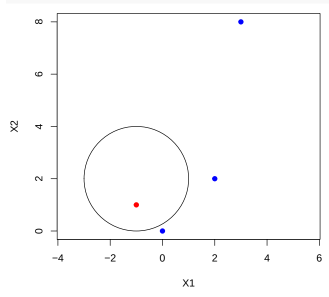


b) Again, feel free to do this by hand. A simple R solution could look like this:



c) You can do this by hand. Here we again use R and color the points according to the class they belong to:

plot(c(0, -1, 2, 3), c(0, 1, 2, 8), col = c("blue", "red", "blue", "blue"), type = "p",
 pch = 19, asp = 1, xlab = "X1", ylab = "X2")
symbols(c(-1), c(2), circles = c(2), add = TRUE, inches = FALSE)



d) Since equation

$$(1+X_1)^2 + (2-X_2)^2 = 4.$$

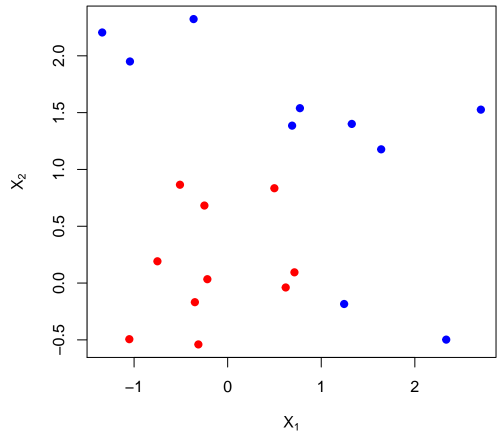
or

$$X_1^2 + X_2^2 + 2X_1 - 4X_2 + 1 = 0$$

includes quadratic terms, the decision boundary is not linear, though it's linear in terms of  $X_1^2$ ,  $X_2^2$ ,  $X_1$ , and  $X_2$ .

### Problem 3

```
# code taken from video by Trevor Hastie
set.seed(10111)
x <- matrix(rnorm(40), 20, 2)
y <- rep(c(-1, 1), c(10, 10))
x[y == 1, ] <- x[y == 1, ] + 1
plot(x, col = y + 3, pch = 19, xlab = expression(X[1]), ylab = expression(X[2]))</pre>
```



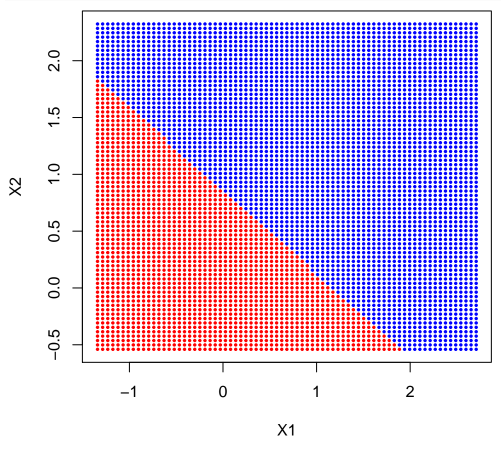
```
dat = data.frame(x, y = as.factor(y))
```

```
library(e1071)
svmfit = svm(y ~ ., data = dat, kernel = "linear", cost = 10, scale = FALSE)

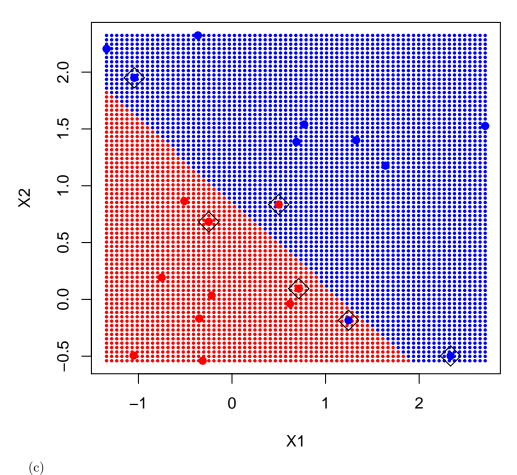
# grid for plotting
make.grid = function(x, n = 75) {
    # takes as input the data matrix x and number of grid points n in each direction
    # the default value will generate a 75x75 grid

grange = apply(x, 2, range) # range for x1 and x2
    x1 = seq(from = grange[1, 1], to = grange[2, 1], length.out = n) # sequence from the lowest to the    x2 = seq(from = grange[1, 2], to = grange[2, 2], length.out = n) # sequence from the lowest to the    expand.grid(X1 = x1, X2 = x2) #create a uniform grid according to x1 and x2 values
}
```

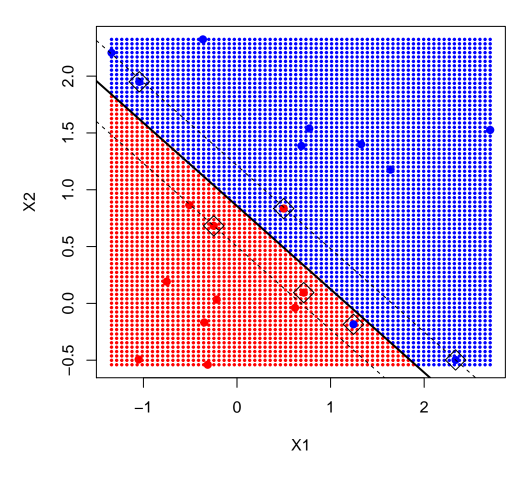
```
x = as.matrix(dat[, c("X1", "X2")])
xgrid = make.grid(x)
ygrid = predict(svmfit, xgrid)
plot(xgrid, col = c("red", "blue")[as.numeric(ygrid)], pch = 20, cex = 0.5)
```



```
(b)
plot(xgrid, col = c("red", "blue")[as.numeric(ygrid)], pch = 20, cex = 0.5)
points(x, col = y + 3, pch = 19)
points(x[svmfit$index, ], pch = 5, cex = 2)
```



```
beta = drop(t(svmfit$coefs) %*% x[svmfit$index, ])
beta0 = svmfit$rho
plot(xgrid, col = c("red", "blue")[as.numeric(ygrid)], pch = 20, cex = 0.5)
points(x, col = y + 3, pch = 19)
points(x[svmfit$index, ], pch = 5, cex = 2)
abline(beta0/beta[2], -beta[1]/beta[2], lwd = 2) #class boundary
abline((beta0 - 1)/beta[2], -beta[1]/beta[2], lty = 2) #class boundary-margin
abline((beta0 + 1)/beta[2], -beta[1]/beta[2], lty = 2) #class boundary+margin
```



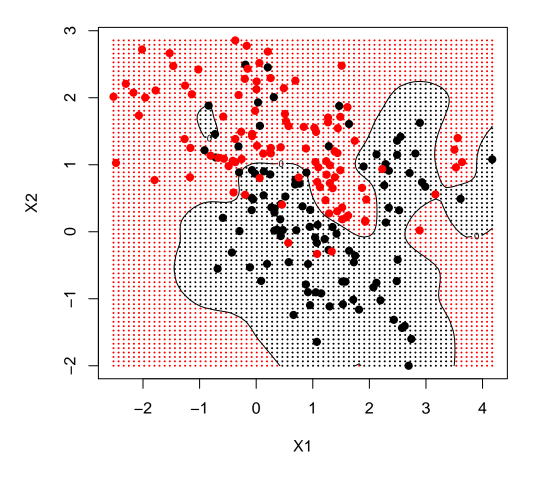
## Problem 4

```
load(url("https://web.stanford.edu/~hastie/ElemStatLearn/datasets/ESL.mixture.rda"))
# names(ESL.mixture)
rm(x, y)
attach(ESL.mixture)
plot(x, col = y + 1, pch = 19, xlab = expression(X[1]), ylab = expression(X[2]))
```

```
\overset{\mathsf{Z}}{\mathsf{X}}
    0
    7
    7
            -2
                  -1
                        0
                              1
                                          3
                                                4
                             X_1
dat = data.frame(y = factor(y), x)
r.cv <- tune(svm, factor(y) ~ ., data = dat, kernel = "radial", ranges = list(cost = c(0.01,
    0.1, 1, 5, 10, 100, 1000), gamma = c(0.01, 0.1, 1, 10, 100)))
summary(r.cv)
##
## Parameter tuning of 'svm':
##
   - sampling method: 10-fold cross validation
##
## - best parameters:
    cost gamma
##
##
       1
            10
##
  - best performance: 0.165
##
## - Detailed performance results:
       cost gamma error dispersion
##
## 1 1e-02 1e-02 0.525 0.14191155
## 2 1e-01 1e-02 0.525 0.14191155
## 3 1e+00 1e-02 0.285 0.08834906
## 4 5e+00 1e-02 0.320 0.06749486
## 5 1e+01 1e-02 0.315 0.07472171
## 6 1e+02 1e-02 0.310 0.07745967
## 7 1e+03 1e-02 0.295 0.07245688
## 8 1e-02 1e-01 0.525 0.14191155
## 9 1e-01 1e-01 0.305 0.07975657
## 10 1e+00 1e-01 0.325 0.07546154
## 11 5e+00 1e-01 0.295 0.07245688
## 12 1e+01 1e-01 0.290 0.06992059
## 13 1e+02 1e-01 0.290 0.06146363
## 14 1e+03 1e-01 0.215 0.04743416
## 15 1e-02 1e+00 0.535 0.12258784
## 16 1e-01 1e+00 0.285 0.06258328
```

```
## 17 1e+00 1e+00 0.205 0.04377975
## 18 5e+00 1e+00 0.175 0.03535534
## 19 1e+01 1e+00 0.180 0.04830459
## 20 1e+02 1e+00 0.185 0.05797509
## 21 1e+03 1e+00 0.190 0.07378648
## 22 1e-02 1e+01 0.495 0.19923465
## 23 1e-01 1e+01 0.465 0.18715709
## 24 1e+00 1e+01 0.165 0.07472171
## 25 5e+00 1e+01 0.195 0.06851602
## 26 1e+01 1e+01 0.215 0.06258328
## 27 1e+02 1e+01 0.270 0.10327956
## 28 1e+03 1e+01 0.300 0.10540926
## 29 1e-02 1e+02 0.505 0.18173546
## 30 1e-01 1e+02 0.505 0.18173546
## 31 1e+00 1e+02 0.315 0.15284342
## 32 5e+00 1e+02 0.305 0.12122064
## 33 1e+01 1e+02 0.315 0.12258784
## 34 1e+02 1e+02 0.310 0.12202003
## 35 1e+03 1e+02 0.310 0.12202003
fit <- r.cv$best.model</pre>
```

Now we plot the non-linear decision boundary, and add the training points.



### Problem 5

```
(a)
library(ISLR)
data(OJ)
# head(OJ)
n = nrow(OJ)
set.seed(4268)
train = sample(1:n, 800)
OJ.train = OJ[train, ]
OJ.test = OJ[-train, ]
 (b)
library(e1071)
linear = svm(Purchase ~ ., data = OJ, subset = train, kernel = "linear", cost = 0.01)
summary(linear)
##
## Call:
## svm(formula = Purchase ~ ., data = OJ, kernel = "linear", cost = 0.01,
       subset = train)
##
##
##
## Parameters:
      SVM-Type: C-classification
```

```
##
    SVM-Kernel: linear
##
          cost: 0.01
##
## Number of Support Vectors: 431
##
   (217 214)
##
##
##
## Number of Classes: 2
##
## Levels:
## CH MM
We have 431 Support vectors, where 217 belong to the class CH (Citrus Hill) and 214 belong to the class
MM (Minute Maid Orange Juice).
 (c)
pred.train = predict(linear, OJ.train)
(ta = table(OJ.train$Purchase, pred.train))
##
       pred.train
##
         CH MM
##
     CH 431 56
     MM 78 235
##
msrate = 1 - sum(diag(ta))/sum(ta)
msrate
## [1] 0.1675
pred.test = predict(linear, OJ.test)
(ta = table(OJ.test$Purchase, pred.test))
##
       pred.test
##
         CH MM
##
     CH 143 23
    MM 25 79
msrate = 1 - sum(diag(ta))/sum(ta)
msrate
## [1] 0.1777778
 (d)
set.seed(4268)
cost.val = 10^seq(-2, 1, by = 0.25)
tune.cost = tune(svm, Purchase ~ ., data = OJ.train, kernel = "linear", ranges = list(cost = cost.val))
# summary(tune.cost)
svm.linear = svm(Purchase ~ ., kernel = "linear", data = OJ.train, cost = tune.cost$best.parameter$cost
train.pred = predict(svm.linear, OJ.train)
(ta = table(OJ.train$Purchase, train.pred))
##
       train.pred
         CH MM
##
```

```
##
     CH 434 53
     MM 73 240
##
msrate.train.linear = 1 - sum(diag(ta))/sum(ta)
msrate.train.linear
## [1] 0.1575
test.pred = predict(svm.linear, OJ.test)
(ta = table(OJ.test$Purchase, test.pred))
##
       test.pred
##
         CH MM
##
     CH 143 23
##
     MM 23 81
msrate.test.linear = 1 - sum(diag(ta))/sum(ta)
msrate.test.linear
## [1] 0.1703704
 (f) Radial Kernel Model
svm.radial = svm(Purchase ~ ., kernel = "radial", data = OJ.train)
# summary(svm.radial)
Train and test error rate
pred.train = predict(svm.radial, OJ.train)
(ta = table(OJ.train$Purchase, pred.train))
##
       pred.train
         CH MM
##
##
     CH 446 41
##
     MM 72 241
msrate.train.radial = 1 - sum(diag(ta))/sum(ta)
msrate.train.radial
## [1] 0.14125
pred.test = predict(svm.radial, OJ.test)
(ta = table(OJ.test$Purchase, pred.test))
##
       pred.test
##
         CH MM
##
     CH 145
             21
     MM 25 79
msrate.test.radial = 1 - sum(diag(ta))/sum(ta)
msrate.test.radial
## [1] 0.1703704
Optimal cost
set.seed(4268)
cost.val = 10^seq(-2, 1, by = 0.25)
tune.cost = tune(svm, Purchase ~ ., data = OJ.train, kernel = "radial", ranges = list(cost = cost.val))
# summary(tune.cost)
```

```
svm.radial = svm(Purchase ~ ., kernel = "radial", data = OJ.train, cost = tune.cost$best.parameter$cost
train.pred = predict(svm.radial, OJ.train)
Train and test error for optimal cost
(ta = table(OJ.train$Purchase, train.pred))
##
       train.pred
##
         CH MM
     CH 450 37
##
     MM 73 240
msrate.train.linear = 1 - sum(diag(ta))/sum(ta)
msrate.train.linear
## [1] 0.1375
test.pred = predict(svm.radial, OJ.test)
(ta = table(OJ.test$Purchase, test.pred))
##
       test.pred
##
         CH MM
##
     CH 146 20
##
     MM 28 76
msrate.test.linear = 1 - sum(diag(ta))/sum(ta)
msrate.test.linear
## [1] 0.1777778
 (g) Polynomial Kernel Model of degree 2
svm.poly = svm(Purchase ~ ., kernel = "polynomial", degree = 2, data = 0J.train)
# summary(sum.poly)
Train and test error rate
pred.train = predict(svm.poly, OJ.train)
(ta = table(OJ.train$Purchase, pred.train))
##
       pred.train
##
         CH MM
##
     CH 453 34
     MM 109 204
##
msrate.train.poly = 1 - sum(diag(ta))/sum(ta)
msrate.train.poly
## [1] 0.17875
pred.test = predict(svm.poly, OJ.test)
(ta = table(OJ.test$Purchase, pred.test))
##
       pred.test
##
         CH MM
##
     CH 152 14
     MM 33 71
msrate.test.poly = 1 - sum(diag(ta))/sum(ta)
msrate.test.poly
```

```
## [1] 0.1740741
Optimal cost
set.seed(4268)
cost.val = 10^seq(-2, 1, by = 0.25)
tune.cost = tune(svm, Purchase ~ ., data = OJ.train, kernel = "poly", degree = 2,
    ranges = list(cost = cost.val))
# summary(tune.cost)
svm.poly = svm(Purchase ~ ., kernel = "poly", degree = 2, data = OJ.train, cost = tune.cost$best.parame
train.pred = predict(svm.poly, OJ.train)
Train and test error for optimal cost
(ta = table(OJ.train$Purchase, train.pred))
##
       train.pred
##
         CH MM
##
     CH 452 35
     MM 84 229
msrate.train.poly = 1 - sum(diag(ta))/sum(ta)
msrate.train.poly
## [1] 0.14875
test.pred = predict(svm.poly, OJ.test)
(ta = table(OJ.test$Purchase, test.pred))
##
       test.pred
##
         CH MM
##
     CH 148 18
     MM 27 77
##
msrate.test.poly = 1 - sum(diag(ta))/sum(ta)
msrate.test.poly
## [1] 0.1666667
 (h) For the three choices of kernels and for the optimal cost we have
msrate = cbind(c(msrate.train.linear, msrate.train.radial, msrate.train.poly), c(msrate.test.linear,
    msrate.test.radial, msrate.test.poly))
rownames(msrate) = c("linear", "radial", "polynomial")
colnames(msrate) = c("msrate.train", "msrate.test")
msrate
##
              msrate.train msrate.test
## linear
                   0.13750 0.1777778
                   0.14125 0.1703704
## radial
```

## polynomial

0.14875 0.1666667