# Multivariate Analysis Lecture 12: Linear Discrminant Analysis

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#### Section 1

# Summary of PCA

## The Spectral Decomposition of A Covariance Matrix

- Let  $\Sigma_{p \times p}$  be the covariance matrix of **X**.
- A Covariance matrix is a positive definite or positive semi-definite, which means

$$\mathbf{\Sigma} = \Gamma \Lambda \Gamma^T$$

where  $\Lambda$  is the diagonal elements with the diagonal elements being

$$\lambda_1 \geq \lambda_2 \geq \cdots \lambda_p \geq 0$$

•  $\Gamma = (\gamma_1, \dots, \gamma_p)$ , with the *i*th column being the eigenvector corresponding to  $\lambda_i$ .

# The Maximum Variance of $a^T \mathbf{X} S.B.T ||a|| = 1$

• First Principal Component is the linear combination with the maximum variance. The first PC is  $Y_1 = \gamma_1^T \mathbf{X}$ . We have shown that

$$\gamma_1 = \underset{a^T a = 1}{\arg\max} \ a^T \mathbf{\Sigma} a$$

• The second PC is  $Y_2 = \gamma_2^T \mathbf{X}$ . We have shown that

$$\gamma_2 = \underset{a^T a = 1, a^T \gamma_1 = 0}{\operatorname{arg max}} a^T \mathbf{\Sigma} a$$

• The ith principal component is

$$Y_i = \gamma_i^T \mathbf{X}$$

and

$$\gamma_i = \underset{a^T a = 1, a^T \gamma_1 = 0, \cdots, a^T \gamma_{i-1} = 0}{\operatorname{arg max}} a^T \mathbf{\Sigma} a$$

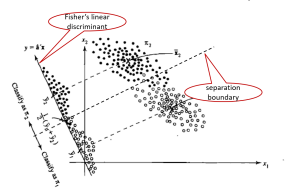


Introduction

### Linear Discrminant Analysis

knitr::include\_graphics("img/FLDA.png")

#### Fisher's Linear Discriminant Analysis



#### LDA looks for linear boundaries

- Linear Discriminant Analysis (LDA) is a classification technique
- A linear discriminant is a linear function of the variables / features
- The goal of LDA is to find linear combinations of features that best separate the classes in the data.
- I DA sounds similar to PCA

#### PCA vs LDA

- Both PCA and LDA try to find linear functions. Among all linear combinations,
  - the first PC explains the most variance of the data
  - the first LD leads to the maximum separation of the data
- Use of data labels
  - PCA analyzes the pooled data with using the label information, although the leading PCs often show separation of the data
  - LDA uses the labels
- Type of learning
  - PCA is an unsupervised learning technique
  - LDA is a supervised learning technique

#### PCA vs LDA

- PCA reduces the dimensionality of a dataset by identifying the most important features or variables that capture the most variance in the data
- PCA tries to find a lower-dimensional representation of the data that retains as much of the original information as possible.
- PCA is useful for data visualization, noise reduction, and feature extraction.
- LDA tries to find a lower-dimensional representation of the data that maximizes the separation between classes.
- LDA is useful for predicting new observations and identifying the most important features for classification.

#### Outline

- FLDA: LDA for two classes
  - Fisher's LDA (FLDA)
  - maximum likelihood
  - minimum distance
- LDA for multiple classes
- Decision rules
- LDA vs logistic regression
- QDA



## **FLDA**

# LDA for two classes (Fisher's LDA)

- Fisher 1936 proposed a dichotomous discriminant analysis
- Fisher's linear discriminant function is a linear function
- The linear function has the maximum ability to discriminant between samples
- Once we find the linear function, we
  - project the data on to it
  - find the boundary of different classes
  - allocate new observations

## FLDA: Assumptions

- Let's consider a two-class classification problem with  $n_1$  and  $n_2$  observations in classes 1 and 2, respectively.
- Suppose we have two independent random samples
  - Sample 1:  $X_{1j} \stackrel{iid}{\sim} (\mu_1, \mathbf{\Sigma})$ , where  $j = 1, \dots, n_1$
  - Sample 2:  $X_{2i} \stackrel{iid}{\sim} (\mu_2, \Sigma)$ , where  $j = 1, \dots, n_2$
- Sample mean vectors:

$$\bar{\mathbf{X}}_1 = \frac{1}{n_1} \sum_{j=1}^{n_1} X_{1j}, \bar{\mathbf{X}}_2 = \frac{1}{n_2} \sum_{j=1}^{n_2} X_{2j}$$

#### FLDA: The Goal

- FLDA aims to find a linear combination of features that maximally separates two samples.
- How to define separability of a linear function?
- Consider a linear function with coefficients being denoted by a vector a.
  - $a^T \bar{\mathbf{X}}_1 \sim (a^T \mu_1, \frac{1}{n_1} a^T \mathbf{\Sigma} a)$
  - $a^T \bar{\mathbf{X}}_2 \sim (a^T \mu_2, \frac{1}{n_2} a^T \mathbf{\Sigma} a)$
- $a^T \bar{\mathbf{X}}_1 a^T \bar{\mathbf{X}}_2$  measures the difference but the variation of this difference depends on the scale of a and also the covariance structure
- We need to "standardize" it by its standard error

#### FLDA: Maximum Separability

- Recall that we have two independent random samples.
   Therefore,
  - ullet  $ar{\mathbf{X}}_1$  and  $ar{\mathbf{X}}_2$  are independent
  - As a result,

$$(a^T \mathbf{\bar{X}}_1 - a^T \mathbf{\bar{X}}_2) \sim \left(a^T \mu_1 - a^T \mu_2, (\frac{1}{n_1} + \frac{1}{n_2}) a^T \Sigma a\right)$$

• The standardized version is

$$\frac{a^T \bar{\boldsymbol{X}}_1 - a^T \bar{\boldsymbol{X}}_2}{\sqrt{(\frac{1}{n_1} + \frac{1}{n_2})a^T \boldsymbol{\Sigma} a}}$$

#### FLDA: Maximum Separability

• The sign does not matter. So we consider the squared statistic

$$\frac{(a^T\bar{\boldsymbol{\mathsf{X}}}_1-a^T\bar{\boldsymbol{\mathsf{X}}}_2)^2}{(\frac{1}{n_1}+\frac{1}{n_2})a^T\boldsymbol{\Sigma}a}$$

- Note that this is the squared t-statistic for testing  $a^T \mu_1 = a^T \mu_2$
- The Fisher LDA aims to find a linear combination of features  $Y = a^T X$  that maximally separates the classes while minimizing the within-class variance. This can be expressed as:

$$\frac{(a^T\bar{\mathbf{X}}_1 - a^T\bar{\mathbf{X}}_2)^2}{a^T\mathbf{\Sigma}a}$$

#### The Maximization Problem

First, we write the ratio

$$\max \frac{(a^T \bar{\mathbf{X}}_1 - a^T \bar{\mathbf{X}}_2)^2}{a^T \mathbf{\Sigma} a}$$

$$= \max \frac{a^T (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)(\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)^T a}{a^T \mathbf{\Sigma} a}$$
Let  $b = \Sigma^{1/2} a \max \frac{b^T \Sigma^{-1/2} (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)(\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)^T \Sigma^{-1/2} b}{b^T b}$ 

### The Maximization Problem (Continued)

Let

$$A = \mathbf{\Sigma}^{-1/2} (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2) (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)^T \mathbf{\Sigma}^{-1/2}$$

• The maximization problem becomes to maximize

$$\frac{b^T A b}{b^T b}$$

- From the derivation of *PCA*, we understand that the maximum equals the largest eigenvalue of *A*.
- The rank of A is 1, which means there is only one non-zero eigenvalue, which is

$$(\bar{\boldsymbol{\mathsf{X}}}_1 - \bar{\boldsymbol{\mathsf{X}}}_2)^T \boldsymbol{\mathsf{\Sigma}}^{-1} (\bar{\boldsymbol{\mathsf{X}}}_1 - \bar{\boldsymbol{\mathsf{X}}}_2)$$

# The Maximization Problem (Continued)

• The maximum of  $\frac{b^T A b}{b^T b}$  is attained when b is the first eigenvector of A. It can be verified that

$$b = \mathbf{\Sigma}^{-1/2} (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2),$$

which implies that

$$a = \mathbf{\Sigma}^{-1}(\mathbf{ar{X}}_1 - \mathbf{ar{X}}_2)$$

• Therefore, the linear discriminant is a projection to the vector  $a = \mathbf{\Sigma}^{-1}(\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)$ 

#### Practical Issues

 $\bullet$  We need to replace  $\Sigma$  by the pooled sample covariance matrix

$$\mathbf{S}_{p} = \frac{(n_{1}-1)\mathbf{S}_{1} + (n_{2}-1)\mathbf{S}_{2}}{n_{1} + n_{2} - 2}$$

where  $S_1$  and  $S_2$  are the sample covariance matrices:

$$\mathbf{S}_1 = rac{1}{n_1 - 1} \sum_{i=1}^{n_1} (X_{1j} - \bar{\mathbf{X}}_1) (X_{1j} - \bar{\mathbf{X}}_1)^T$$

$$\mathbf{S}_2 = rac{1}{n_2 - 1} \sum_{i=1}^{n_2} (X_{2j} - \bar{\mathbf{X}}_2) (X_{2j} - \bar{\mathbf{X}}_2)^T$$

#### Allocate New Observations

The linear function

$$f(x) = a^T x$$
 where  $a = \mathbf{S}_p^{-1} (\mathbf{\bar{X}}_1 - \mathbf{\bar{X}}_2)$ 

is called Fisher's linear discriminant function.

Let

$$m = a^T \frac{\bar{\mathbf{X}}_1 + \bar{\mathbf{X}}_2}{2} = (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)^T \mathbf{S}_p^{-1} \frac{\bar{\mathbf{X}}_1 + \bar{\mathbf{X}}_2}{2}$$

- Consider an observation  $X_0$ . We compute  $f(X_0)$  and allocate it to
  - class 1 if  $f(X_0) > m$
  - class 2 if  $f(x_0) < m$

### The Linear Boundary

- The boundary f(x) = m is linear
- Consider a two-class classification problem in  $\mathbb{R}^2$ , i.e., there are two features.
- The line that separates the two classes is f(x) = m, i.e.,

$$a_1x_1 + a_2x_2 = m$$

Rewrite it into the standard intercept and slope format, we have

$$x_2 = \frac{m}{a_2} - \frac{a_1}{a_2} x_1$$

As A Distance Approach

#### Subsection 1

As A Distance Approach

## The FLDA as A Distance Approach

• The rule in FLDA is equivalent to obtain the sign of  $f(X_0) - m$ 

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$$f(X_0) - m = a^T (X_0 - \frac{\bar{\mathbf{X}}_1 + \bar{\mathbf{X}}_2}{2})$$

$$= (\bar{\mathbf{X}}_1 - \bar{\mathbf{X}}_2)^T \mathbf{S}_p^{-1} (X_0 - \frac{\bar{\mathbf{X}}_1 + \bar{\mathbf{X}}_2}{2})$$

$$= (\bar{\mathbf{X}}_1 - X_0 + X_0 - \bar{\mathbf{X}}_2)^T \mathbf{S}_p^{-1} (\frac{X_0 - \bar{\mathbf{X}}_1 + X_0 - \bar{\mathbf{X}}_2}{2})$$

$$= \frac{1}{2} [(X_0 - \bar{\mathbf{X}}_2)^T \mathbf{S}_p^{-1} (X_0 - \bar{\mathbf{X}}_2) - (X_0 - \bar{\mathbf{X}}_1)^T \mathbf{S}_p^{-1} (X_0 - \bar{\mathbf{X}}_1)]$$

$$= \frac{1}{2} [D_{S_p}^2 (X_0, \bar{\mathbf{X}}_2) - D_{S_p}^2 (X_0, \bar{\mathbf{X}}_1)]$$

As A Distance Approach

## The FLDA as A Distance Approach

• In the previous slide, we showed that

$$f(X_0) - m = \frac{1}{2} [D_{S_p}^2(X_0, \bar{\mathbf{X}}_2) - D_{S_p}^2(X_0, \bar{\mathbf{X}}_1)]$$

where  $D^2_{S_p}(X_0, \bar{\mathbf{X}}_g)$  denotes the Mahalanobis distance between  $X_0$  and  $\bar{\mathbf{X}}_g$  for g=1,2.

- Therefore,  $f(X_0) m > 0 \Leftrightarrow D_{S_p}(X_0, \bar{\mathbf{X}}_2) > D_{S_p}(X_0, \bar{\mathbf{X}}_1)$ , we class  $X_0$  to class 1.
- Similarly, we allocate  $X_0$  to class 2 if  $D_{S_p}(X_0, \bar{\mathbf{X}}_2) < D_{S_p}(X_0, \bar{\mathbf{X}}_1)$
- Thus, the FLDA is also a minimum distance method for classification.

As A Maximum Likelihood Approach

#### Subsection 2

As A Maximum Likelihood Approach

## The FLDA as A Maximum Likelihood Approach

• The likelihood function if  $X_0$  is from  $N(\mu_1, \Sigma)$ 

$$L_1 \propto |\mathbf{\Sigma}|^{-1/2} exp\{-\frac{1}{2}(X_0 - \mu_1)^T \mathbf{\Sigma}^{-1}(X_0 - \mu_1)\}$$

• The likelihood function if  $X_0$  is from  $N(\mu_2, \Sigma)$ 

$$L_2 \propto |\mathbf{\Sigma}|^{-1/2} exp\{-\frac{1}{2}(X_0 - \mu_2)^T \mathbf{\Sigma}^{-1}(X_0 - \mu_2)\}$$

As A Maximum Likelihood Approach

# The FLDA as A Maximum Likelihood Approach

• The ratio is

$$\frac{L_1}{L_2} \stackrel{Data}{=} exp\{\frac{1}{2}[(X_0 - \bar{\mathbf{X}}_2)^T \mathbf{\Sigma}^{-1} (X_0 - \bar{\mathbf{X}}_2) - (X_0 - \bar{\mathbf{X}}_1)^T \mathbf{\Sigma}^{-1} (X_0 - \bar{\mathbf{X}}_1) - (X_0 - \bar{\mathbf{X}}_1) - (X_0 - \bar{\mathbf{X}}_1)^T \mathbf{\Sigma}^{-1} (X_0 - \bar$$

• Allocate  $X_0$  to class 1 if

$$\frac{L_1}{L_2} > 1 \Leftrightarrow D_{S_p}^2(X_0, \bar{\mathbf{X}}_2) > D_{S_p}^2(X_0, \bar{\mathbf{X}}_1) \Leftrightarrow f(X_0) > m$$

- Therefore, FLDA is also a maximum likelihood approach
- We will discuss decision theory in classification next week



# Examples

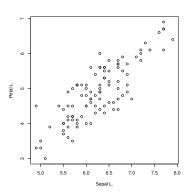
#### Subsection 1

Iris Data: Two Species, Two Features

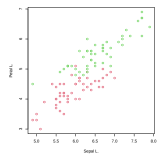


#### The Data

sample1=iris3[,c(1,3),2]#Versicolor
sample2=iris3[,c(1,3),3]#Virginica
sample12=rbind(sample1, sample2)
par(pty="s")
plot(sample12)



```
pch=c("e","i"); col=c(2,3); xlab="Sepall"; ylab="Petall"
par(pty="s")
plot(sample12,type="n")
points(sample1, col=col[1])
points(sample2, col=col[2])
```



### The Data: Sample Mean Vectors

```
## Sepal L. Petal L.
## 5.936  4.260

colMeans(sample2)

## Sepal L. Petal L.
## 6.588  5.552

mean.diff=c( colMeans(sample1)-colMeans(sample2) )
data.center=c( (colMeans(sample1)+colMeans(sample2))/2 )
```

## The Data: Pooled Sample Covariance Matrix

```
n1=dim(sample1)[1]
n2=dim(sample2)[1]
S.pooled=((n1-1)*cov(sample1)+(n2-1)*cov(sample2))/(n1+n2-2)
S.pooled
```

```
## Sepal L. Petal L.
## Sepal L. 0.3353878 0.2430939
## Petal L. 0.2430939 0.2627020
```

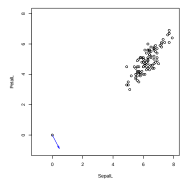
# Compute The Linear Discrminant

```
lda.coeff=solve(S.pooled)%=% mean.diff
#rescale it so that is has norm 1
lda.coeff=lda.coeff/sqrt(sum(lda.coeff^2))
lda.coeff
```

```
## [,1]
## Sepal L. 0.4610660
## Petal L. -0.8873658
```

#### Visualize the LD Coefficients

```
par(ptv="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab)
points(0, 0)
arrows(0, 0, lda.coeff[1], lda.coeff[2], length = 0.1, angle=15, col="blue")
```



# The Projection

We project the data matrix to the linear discriminant vector

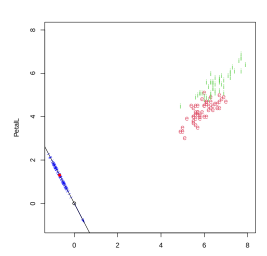
$$Porj_a(\mathbf{X}) = (\mathbf{X}a)a^T$$

```
m=c(t(lda.coeff)%*%data.center)
proj=(sample12%*%lda.coeff)%*%matrix(lda.coeff, 1,2)
#note: proj includes the direction of the projected values
#note: (sample12%*%lda.coeff) gives the scalar values
```

## Visualize the Projection

```
par(ptv="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab, type="n")
points(sample1, pch=pch[1], col=col[1])
points(sample2, pch=pch[2], col=col[2])
points(0,0)
arrows(0, 0, lda.coeff[1], lda.coeff[2], length = 0.1, angle=15, col="blue")
abline(a=0, b=lda.coeff[2]/lda.coeff[1])
for(i in 1: (n1+n2))
 text(x=proj[i,1],y=proj[i,2], labels="|", col="blue", srt=atan(lda.coeff[2]/lda.coeff[1])*180/pi, cex=0
#the center the projected data
points(m*lda.coeff[1], m*lda.coeff[2], pch=16, col="red")
```

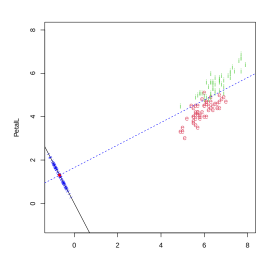
# Visualize the Projection



## Find the Boundary

```
par(pty="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab, type="n")
points(sample1, pch=pch[1], col=col[1])
points(sample2, pch=pch[2], col=col[2])
abline(a=0, b=lda.coeff[2]/lda.coeff[1])
for(i in 1: (n1+n2))
    text(x=proj[i,1],y=proj[i,2], labels="|", col="blue", srt=atan(lda.coeff[2]/lda.coeff[1])*180/pi, cex=0
points(m*lda.coeff[1], m*lda.coeff[2], pch=16, col="red")
abline(a=m/lda.coeff[2], b=-lda.coeff[1]/lda.coeff[2], col="blue", lty=2)
```

# Find the Boundary

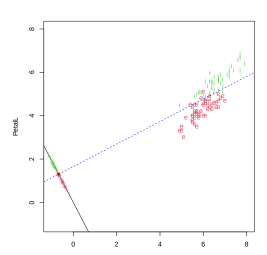


## Visualize the Allocations

```
proj.scalar=(sample12%*%lda.coeff)
par(pty="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab, type="n")
points(sample1, pch=pch[1], col=col[1])
points(sample2, pch=pch[2], col=col[2])

abline(a=0, b=lda.coeff[2]/lda.coeff[1])
for(i in 1: (n1+n2)){
   if(proj.scalar[i]>m)
        text(x=proj[i,1],y=proj[i,2], labels="|", col=col[1],
        srt=atan(lda.coeff[2]/lda.coeff[1])*180/pi, cex=0.5)
   if(proj.scalar[i]<m)
        text(x=proj[i,1],y=proj[i,2], labels="|", col=col[2],
        srt=atan(lda.coeff[2]/lda.coeff[1])*180/pi, cex=0.5)
}
points(m*lda.coeff[1], m*lda.coeff[2], pch=16, col="red")
abline(a=m/lda.coeff[2], b=-lda.coeff[1]/lda.coeff[2], col="blue", lty=2)</pre>
```

## Visualize the Allocations







## [1] 0.94

# Misclassification (Training Error)

```
sum(proj.scalar[1:n1]>m)
## [1] 47
sum(proj.scalar[1:n1]>m)/n1
## [1] 0.94
sum(proj.scalar[-c(1:n2)]<m)
## [1] 47
sum(proj.scalar[-c(1:n2)]<m)/n2
## [1] 0.94
(sum(proj.scalar[1:n1]>m) + sum(proj.scalar[-c(1:n1)]<m)) /(n1+n2)
```



PCA vs LDA

#### PCA and LDA: Linear Combinations

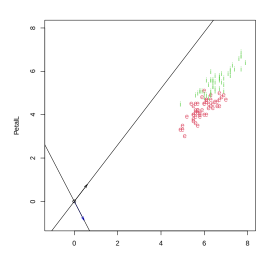
- Although both are linear combinations, the goals are quite different
- IDA vs the 1st PC:
  - LDA:  $a = S_n^{-1}(\bar{X}_1 \bar{X}_2)$
  - First PC:  $a = \gamma_1$ , the first eigenvector of  $\Sigma$ .
- In the Iris two-class two-feature example, the coefficients are

```
lda_coeff
                  Γ.17
##
## Sepal L. 0.4610660
## Petal L. -0.8873658
pca.coeff=eigen(cov(sample12))$vector[,1]
pca.coeff
```

#### PCA and LDA: Linear Combinations

```
proj.pca=(sample12%*%pca.coeff)%*%matrix(pca.coeff, 1,2)
par(pty="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab, type="n")
points(sample1, pch=pch[1], col=col[1])
points(sample2, pch=pch[2], col=col[2])
points(0, 0)
arrows(0, 0, lda.coeff[1], lda.coeff[2], length = 0.1, angle=15, col="blue")
abline(a=0, b=lda.coeff[2]/lda.coeff[1])
arrows(0, 0, pca.coeff[1], pca.coeff[2], length = 0.1, angle=15, col="black")
abline(a=0, b=pca.coeff[2]/pca.coeff[1])
```

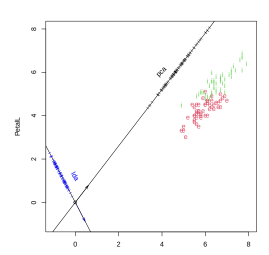
## PCA and LDA: Linear Combinations



## PCA and LDA: Projections

```
proj.pca=(sample12%*%pca.coeff)%*%matrix(pca.coeff, 1,2)
par(ptv="s")
plot(sample12, xlim=c(-1,8), ylim=c(-1,8), xlab=xlab, ylab=ylab, type="n")
points(sample1, pch=pch[1], col=col[1])
points(sample2, pch=pch[2], col=col[2])
points(0, 0)
arrows(0, 0, lda.coeff[1], lda.coeff[2], length = 0.1, angle=15, col="blue")
abline(a=0, b=lda.coeff[2]/lda.coeff[1])
arrows(0, 0, pca.coeff[1], pca.coeff[2], length = 0.1, angle=15, col="black")
abline(a=0, b=pca.coeff[2]/pca.coeff[1])
for(i in 1: (n1+n2)){
 text(x=proj[i,1],y=proj[i,2], labels="|", col="blue",
       srt=atan(lda.coeff[2]/lda.coeff[1])*180/pi, cex=0.5)
 text(x=proj.pca[i,1],y=proj.pca[i,2], labels="|", col="black",
       srt=atan(pca.coeff[2]/pca.coeff[1])*180/pi, cex=0.5)}
text(x=0, v=1.2, "lda", srt=-60, col="blue")
text(x=4, y=6, "pca", srt=45, col="black")
```

# PCA and LDA: Projections



I DA in



LDA in R



LDA in R

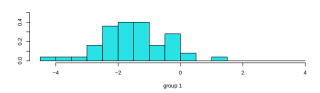
## Use the "lda" function in R

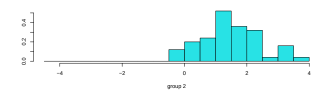
```
library(MASS)
mydata12=data.frame(G=rep(1:2, each=50),
                    x1=c(sample1[,1], sample2[,1]),
                    x2=c(sample1[,2], sample2[,2]))
obj <- lda(G ~ x1 + x2, data=mydata12)
obj
## Call:
## 1da(G \sim x1 + x2, data = mvdata12)
##
## Prior probabilities of groups:
##
   1
## 0.5 0.5
##
## Group means:
##
        x1
              x2
## 1 5.936 4.260
## 2 6.588 5.552
##
## Coefficients of linear discriminants:
            LD1
##
## x1 -1.637937
## x2 3.152368
```

LDA in R

## Plot an "lda" Object

plot(obj)





#### Subsection 4

Iris Data: Two Species, Four Features

## Iris Data: Two Species, Four Features

- We will use versicolor and virginica samples
- All the four features will be used in LDA

## Compute LDA

```
sample1=iris3[,,2] #Versicolor
sample2=iris3[,,3] #Virginica
sample12=rbind(sample1, sample2)
n1=dim(sample1)[1]
n2=dim(sample2)[1]
mean.diff=c( colMeans(sample1)-colMeans(sample2) )
data.center=c( (colMeans(sample1)+colMeans(sample2))/2 )
S.pooled=((n1-1)*cov(sample1)+(n2-1)*cov(sample2))/(n1+n2-2)
lda.coeff=solve(S.pooled)%*% mean.diff
#rescale it so that is has norm 1
lda.coeff=lda.coeff/sqrt(sum(lda.coeff^2))
lda.coeff
##
                  [.1]
## Sepal L. 0.2268500
## Sepal W. 0.3558499
## Petal L. -0.4446115
## Petal W. -0.7900826
```





## [1] 0.97

# Compute Classificatino Error (Training Error)

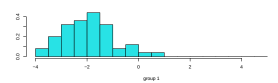
```
m=c(t(lda.coeff)%*%data.center)
proj.scalar=(sample12%*%lda.coeff)
sum(proj.scalar[1:n1]>m)
## [1] 48
sum(proj.scalar[1:n1]>m)/n1
## [1] 0.96
sum(proj.scalar[-c(1:n2)]<m)
## [1] 49
sum(proj.scalar[-c(1:n2)] < m)/n2
## [1] 0.98
(sum(proj.scalar[1:n1]>m) + sum(proj.scalar[-c(1:n1)]<m)) /(n1+n2)
```

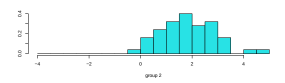
## Use R to conduct LDA

```
mydata12=data.frame(G=rep(1:2, each=50),
                     x1=sample12[,1], x2=sample12[,2],
                     x3=sample12[,3], x4=sample12[,4])
obj \leftarrow lda(G ~ x1 + x2 + x3 + x4, data=mydata12)
obi
## Call:
## 1da(G \sim x1 + x2 + x3 + x4, data = mydata12)
##
## Prior probabilities of groups:
## 1 2
## 0.5 0.5
##
## Group means:
        v 1
              <sub>x</sub>2
                     x3
## 1 5.936 2.770 4.260 1.326
## 2 6.588 2.974 5.552 2.026
##
## Coefficients of linear discriminants:
             LD1
## x1 -0.9431178
## x2 -1.4794287
## x3 1.8484510
## x4 3.2847304
```

# Visualize the Ida object from R

plot(obj)







Multi-Class LDA

### Three-Class Classification

- Using the same strategy, we can construct linear discriminants for a three-class problem
- How many LDs do we need for a three-class problem?
  - We can need one for classes 1 and 2, one for classes 1 and 3.
  - It can be shown that the LD for classes 2 and 3 are not necessary
- Suppose there are 3 independent random samples
  - sample sizes  $n_1, n_2, n_3$
  - mean vectors  $\mu_1, \mu_2, \mu_3$
  - a common covariance matrix Σ

#### Subsection 1

The Linear Discriminants

Sample mean vectors

$$\boldsymbol{\bar{X}}_1,\boldsymbol{\bar{X}}_2,\boldsymbol{\bar{X}}_3$$

Pooled sample covariance

$$\mathbf{S}_{p} = \frac{(n_{1}-1)S_{1} + (n_{2}-1)S_{2} + (n_{3}-1)S_{3}}{n_{1} + n_{2} + n_{3} - 3}$$

- Let  $a_{12}$ ,  $a_{13}$ , and  $a_{23}$  denote the linear discriminants for the three pairs, respectively
- Let  $m_{12}$ ,  $m_{13}$ , and  $m_{23}$  denote the projected centers

## The Linear Disriminants

Following from FLDA, we have

$$a_{ij} = \mathbf{S}_p^{-1}(\mathbf{\bar{X}}_i - \mathbf{\bar{X}}_j), m_{ij} = a_{ij}^T \frac{\mathbf{\bar{X}}_i + \mathbf{\bar{X}}_j}{2}$$

• The three linear boundaries are given by the three equations

$$f_{ij}(x) = a_{ij}^T x = m_{ij}$$

### Allocate New Observations

- Let  $X_0$  be a new observation
- We allocate  $X_0$  to
  - class 1 if  $f_{12}(X_0) > m_{12}$  and  $f_{13}(X_0) > m_{13}$
  - class 2 if  $f_{23}(X_0) > m_{23}$  and  $f_{12}(X_0) < m_{12}$
  - class 3 if  $f_{13}(X_0) < m_{13}$  and  $f_{23}(X_0) < m_{23}$

Minimum Distance Approach

#### Subsection 2

Minimum Distance Approach

Minimum Distance Approach

# Minimum Distance Approach

- Following the argument we used for minimum distance in the two-class problem, the allocation rule in the previous slide is equivalent to allocate  $X_0$  to
  - class 1 if  $D_{S_p}(X_0, \bar{\mathbf{X}}_1) < D_{S_p}(X_0, \bar{\mathbf{X}}_2)$  and  $D_{S_p}(X_0, \bar{\mathbf{X}}_1) < D_{S_p}(X_0, \bar{\mathbf{X}}_3)$
  - class 2 if  $D_{S_p}(X_0, \bar{\mathbf{X}}_2) < D_{S_p}(X_0, \bar{\mathbf{X}}_1)$  and  $D_{S_p}(X_0, \bar{\mathbf{X}}_2) < D_{S_p}(X_0, \bar{\mathbf{X}}_3)$
  - class 3 if  $D_{S_p}(X_0, \overline{\mathbf{X}}_3) < D_{S_p}(X_0, \overline{\mathbf{X}}_1)$  and  $D_{S_p}(X_0, \overline{\mathbf{X}}_3) < D_{S_p}(X_0, \overline{\mathbf{X}}_2)$
- In summary, we allocate  $X_0$  to the group with the minimum Mahalanobis distance.

Maximum Likelihood Approach

#### Subsection 3

Maximum Likelihood Approach

Maximum Likelihood Approach

# Maximum Likelihood Approach

- ullet Again, following the argument used in the two-class problem, we allocate  $X_0$  to
  - class 1 if  $\frac{L_1}{L_2} > 1$  and  $\frac{L_1}{L_2} > 1$
  - class 2 if  $\frac{L_2}{L_3} > 1$  and  $\frac{L_2}{L_3} > 1$
  - class 3 if  $\frac{L_3}{L_1} > 1$  and  $\frac{L_3}{L_2} > 1$
- Therefore, the LDA is equivalent to the maximum likelihood approach.

Measurement of Separation

#### Subsection 4

Measurement of Separation

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Measurement of Separation

## The Number of Linear Disriminants

• The linear discriminants for groups (1,2) and (1,3) are:

$$(\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{2})^{T} \mathbf{\Sigma}^{-1} x = \frac{1}{2} (\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{2})^{T} \mathbf{\Sigma}^{-1} (\bar{\mathbf{X}}_{1} + \bar{\mathbf{X}}_{2})$$
$$(\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{3})^{T} \mathbf{\Sigma}^{-1} x = \frac{1}{2} (\bar{\mathbf{X}}_{1} - \bar{\mathbf{X}}_{3})^{T} \mathbf{\Sigma}^{-1} (\bar{\mathbf{X}}_{1} + \bar{\mathbf{X}}_{3})$$

Subtracting the first equation from the second equation

$$(\bar{\mathbf{X}}_2 - \bar{\mathbf{X}}_3)^T \mathbf{\Sigma}^{-1} \mathbf{x} = \frac{1}{2} (\bar{\mathbf{X}}_2^T \mathbf{\Sigma}^{-1} \bar{\mathbf{X}}_2 - \bar{\mathbf{X}}_3^T \mathbf{\Sigma}^{-1} \bar{\mathbf{X}}_3)$$
$$= \frac{1}{2} (\bar{\mathbf{X}}_2 - \bar{\mathbf{X}}_3)^T \mathbf{\Sigma}^{-1} (\bar{\mathbf{X}}_2 - \bar{\mathbf{X}}_3)$$

 This means that the first two linear boundaries jointly imply the third one; in other words, we only need two linear discriminants