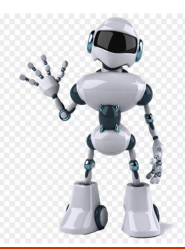


# Machine Learning CS60050

## Dimensionality Reduction



# Dimensionality of input

- Number of Observables (e.g. age and income)
- If number of observables is increased
  - More time to compute
  - More memory to store inputs and intermediate results
  - More complicated explanations (knowledge from learning)
    - Regression from 100 vs. 2 parameters
  - No simple visualization
    - 2D vs. 10D graph
  - Need much more data (curse of dimensionality)
    - IM of 1-d inputs is not equal to 1 input of dimension IM

## Dimensionality reduction

- Some features (dimensions) bear little or nor useful information (e.g. color of hair for a car selection)
  - Can drop some features
  - Have to estimate which features can be dropped from data
- Several features can be combined together without loss or even with gain of information (e.g. income of all family members for loan application)
  - Some features can be combined together
  - Have to estimate which features to combine from data

#### Feature Selection vs Extraction

- □ Feature selection: Choosing k < d important features, ignoring the remaining d k
  - Subset selection algorithms
- □ Feature extraction: Project the original  $x_i$ , i =1,...,d dimensions to new k < d dimensions,  $z_j$ , j =1,...,k
  - Principal Components Analysis (PCA)
  - Linear Discriminant Analysis (LDA)
  - Factor Analysis (FA)

## Usage

- Have data of dimension d
- Reduce dimensionality to k<d</p>
  - Discard unimportant features
  - Combine several features in one
- Use resulting k-dimensional data set for
  - Learning for classification problem (e.g. parameters of probabilities P(x|C)
  - Learning for regression problem (e.g. parameters for model y=g(x|Thetha)

#### Subset selection

- Have initial set of features of size d
- There are 2<sup>d</sup> possible subsets
- Need a criteria to decide which subset is the best
- A way to search over the possible subsets
- Can't go over all 2<sup>d</sup> possibilities
- Need some heuristics

#### "Goodness" of feature set

- Supervised
  - Train using selected subset
  - Estimate error on validation data set

- Unsupervised
  - Look at input only(e.g. age, income and savings)
  - Select subset of 2 that bear most of the information about the person

#### Mutual Information

- Have a 3 random variables(features) X,Y,Z and have to select 2 which gives most information
- If X and Y are "correlated" then much of the information about of Y is already in X
- Make sense to select features which are "uncorrelated"
- Mutual Information (Kullback-Leibler Divergence ) is more general measure of "mutual information"
- Can be extended to n variables (information variables  $x_1, x_n$  have about variable  $x_{n+1}$ )

### Subset-selection

- Forward search
  - Start from empty set of features
  - Try each of remaining features
  - Estimate classification/regression error for adding specific feature
  - Select feature that gives maximum improvement in validation error
  - Stop when no significant improvement
- Backward search
  - Start with original set of size d
  - Drop features with smallest impact on error

## Floating Search

- Forward and backward search are "greedy" algorithms
  - Select best options at single step
  - Do not always achieve optimum value
- Floating search
  - Two types of steps: Add k, remove l
  - More computations

#### Feature Extraction

Face recognition problem

Training data input: pairs of Image + Label(name)

Classifier input: Image

Classifier output: Label(Name)

Image: Matrix of 256X256=65536 values in range

0..256

Each pixels bear little information so can't select 100 best ones

Average of pixels around specific positions may give an indication about an eye color.

## Projection

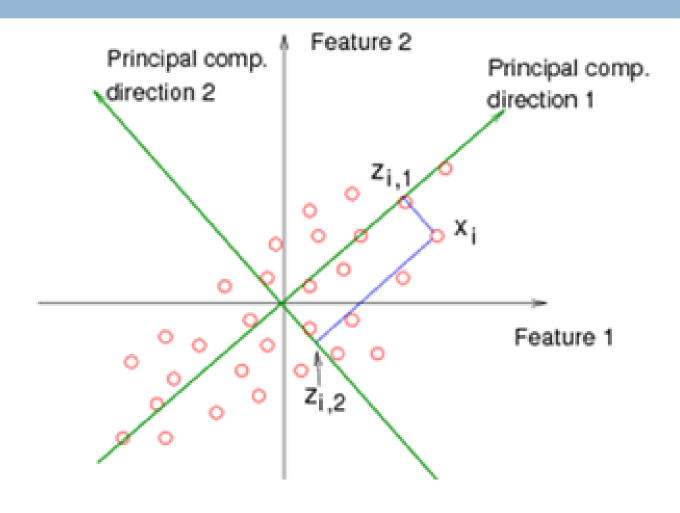
 Find a projection matrix w from ddimensional to k-dimensional vectors that keeps error low

$$z = \mathbf{w}^T \mathbf{x}$$

#### PCA: Motivation

- Assume that d observables are linear combination of k<d vectors</li>
- $\Box$   $Z_i = W_{i1}X_{i1} + ... + W_{ik}X_{id}$
- We would like to work with basis as it has lesser dimension and have all(almost) required information
- What we expect from such basis
  - Uncorrelated or otherwise can be reduced further
  - Have large variance (e.g. w<sub>i1</sub> have large variation) or otherwise bear no information

#### PCA: Motivation



#### PCA: Motivation

- Choose directions such that a total variance of data will be maximum
  - Maximize Total Variance
- Choose directions that are orthogonal
  - Minimize correlation
- Choose k<d orthogonal directions which maximize total variance</p>

#### **PCA**

- $\square$  Choosing only directi  $\| \boldsymbol{w}_1 \| = 1$
- $\square$   $z_1 = \boldsymbol{w}_1^T \boldsymbol{x}$   $Cov(\boldsymbol{x}) = \boldsymbol{\Sigma}$ ,  $Var(z_1) = \boldsymbol{w}_1^T \boldsymbol{\Sigma} \boldsymbol{w}_1$
- Maximize variance subject to a constrain using Lagrange Multipliers

$$\max_{\boldsymbol{w}_1} \boldsymbol{w}_1^T \boldsymbol{\Sigma} \boldsymbol{w}_1 - \alpha (\boldsymbol{w}_1^T \boldsymbol{w}_1 - 1)$$

Taking Derivatives

$$2\Sigma w_1 - 2\alpha w_1 = 0, \qquad \Sigma w_1 = \alpha w_1 \qquad w_1^T \Sigma w_1 = \alpha w_1^T w_1 = \alpha$$

 Eigenvector. Since want to maximize we should choose an eigenvector with largest eigenvalue

Based on E Alpaydın 2004 Introduction to Machine Learning © The MIT Press (V1.1)

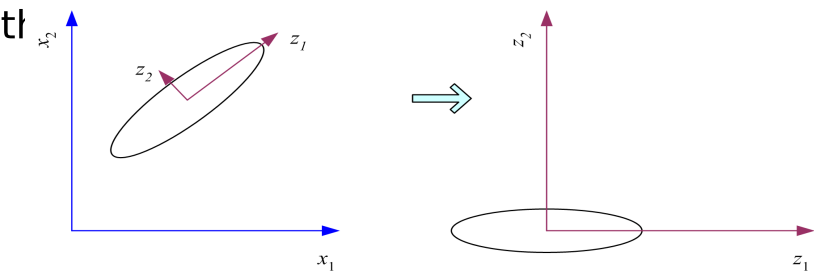
#### **PCA**

- d-dimensional feature space
- □ d by d symmetric covariance matrix estimated from samples  $Cov(x) = \Sigma$ ,
- Select k largest eigenvalue of the covariance matrix and associated k eigenvectors
- The first eigenvector will be a direction with largest variance

#### What PCA does

$$z = \mathbf{W}^{\mathsf{T}}(\mathbf{x} - \mathbf{m})$$

where the columns of  $\mathbf{W}$  are the eigenvectors of  $\mathbf{\Sigma}$ , and  $\mathbf{m}$  is sample mean Centers the data at the origin and rotates



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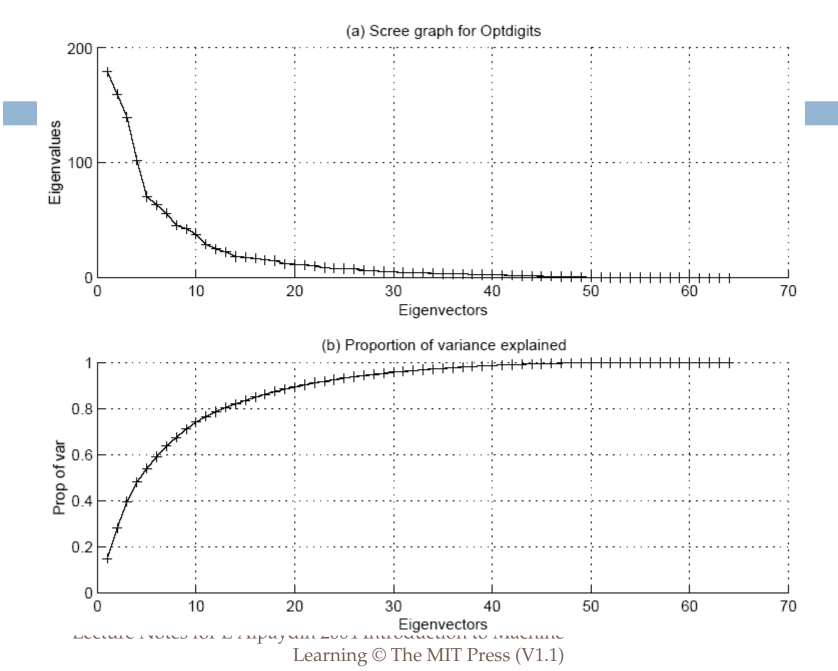
#### How to choose k?

Proportion of Variance (PoV) explained

$$\frac{\lambda_1 + \lambda_2 + \dots + \lambda_k}{\lambda_1 + \lambda_2 + \dots + \lambda_k + \dots + \lambda_d}$$

when  $\lambda_i$  are sorted in descending order

- Typically, stop at PoV>0.9
- Scree graph plots of PoV vs k, stop at "elbow"



#### **PCA**

- PCA is unsupervised (does not take into account class information)
- Can take into account classes: Karhuned-Loeve Expansion
  - Estimate Covariance Per Class
  - Take average weighted by prior
- Common Principle Components
  - Assume all classes have same eigenvectors (directions) but different variances

#### **PCA**

- Does not try to explain noise
  - Large noise can become new dimension/largest PC
- Interested in resulting uncorrelated variables which explain large portion of **total** sample variance
- Sometimes interested in explained shared variance (common factors) that affect data

- Assume set of unobservable ("latent")
   variables
- Goal: Characterize dependency among observables using latent variables
- Suppose group of variables having large correlation among themselves and small correlation with other variables
- Single factor?

 Assume k input factors (latent unobservable) variables generating d observables

- Assume all variations in observable variables are due to latent or noise (with unknown variance)
- Find transformation from unobservable to observables which explain the data

Find a small number of factors z, which when combined generate x:

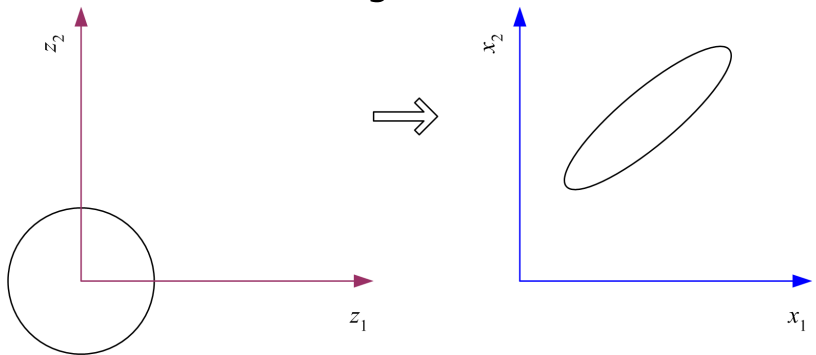
$$x_i - \mu_i = v_{i1}z_1 + v_{i2}z_2 + ... + v_{ik}z_k + \varepsilon_i$$
 where  $z_j$ ,  $j = 1,...,k$  are the latent factors with  $E[z_j] = 0$ ,  $Var(z_j) = 1$ ,  $Cov(z_i, z_j) = 0$ ,  $i \neq j$ ,  $\varepsilon_i$  are the noise sources  $E[\varepsilon_i] = \psi_i$ ,  $Cov(\varepsilon_i, \varepsilon_j) = 0$ ,  $i \neq j$ ,  $Cov(\varepsilon_i, z_j) = 0$ , and  $v_{ii}$  are the factor loadings

$$x - \mu = Vz + \epsilon$$

- □ Find V such that  $S = VV^T + \Psi$  where S is estimation of covariance matrix and V loading (explanation by latent variables)  $Z = XW = XS^{-1}V$
- □ V is d x k matrix (k<d)</p>

Solution using eigenvalue and eigenvectors

□ In FA, factors  $z_j$  are stretched, rotated and translated to generate x

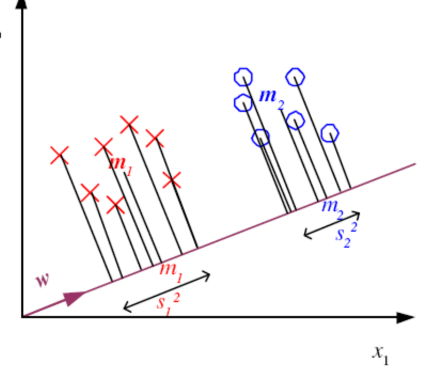


## FA Usage

- Speech is a function of position of small number of articulators (lungs, lips, tongue)
- Factor analysis: go from signal space (4000 points for 500ms) to articulation space (20 points)
- Classify speech (assign text label) by 20 points
- Speech Compression: send 20 values

## Linear Discriminant Analysis

Find a low-dimensional space such that when x is projected, classes are well-separa



#### Means and Scatter after projection

$$m_{1} = \frac{\sum_{t} w^{T} x^{t} r^{t}}{\sum_{t} r^{t}} = w^{T} m_{1}$$

$$m_{2} = \frac{\sum_{t} w^{T} x^{t} (1 - r^{t})}{\sum_{t} (1 - r^{t})} = w^{T} m_{2}$$

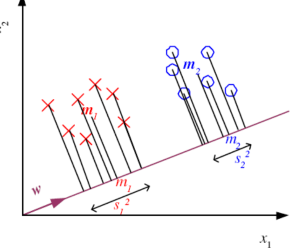
$$s_{1}^{2} = \sum_{t} (w^{T} x^{t} - m_{1})^{2} r^{t}$$

$$s_{2}^{2} = \sum_{t} (w^{T} x^{t} - m_{2})^{2} (1 - r^{t})$$

# Good Projection

- Means are far away as possible
- □ Scatter is small as possible
- Fisher Linear Discriminant

$$J(\mathbf{w}) = \frac{(m_1 - m_2)^2}{s_1^2 + s_2^2}$$



## Summary

- Feature selection
  - Supervised: drop features which don't introduce large errors (validation set)
  - Unsupervised: keep only uncorrelated features (drop features that don't add much information)
- Feature extraction
  - Linearly combine feature into smaller set of features
  - Supervised
    - PCA: explain most of the total variability
    - FA: explain most of the common variability
  - Unsupervised
    - LDA: best separate class instances

## Thank You!

