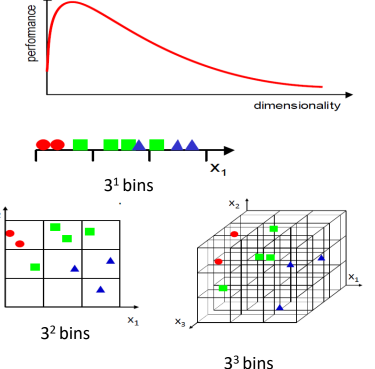
Principal Component Analysis (PCA)

Curse of Dimensionality

 Increasing the number of features will not always improve classification accuracy.

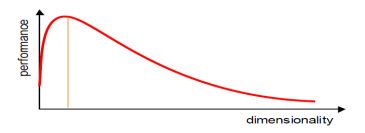
 In practice, the inclusion of more features might actually lead to worse performance.

 The number of training examples required increases exponentially with dimensionality d (i.e., k^d).



Dimensionality Reduction

- What is the objective?
 - Choose an optimum set of features of lower dimensionality to improve classification accuracy.



Dimensionality Reduction (cont'd)

Feature extraction: finds a set of new features (i.e., through some mapping f()) from the existing features.

The mapping f()

$$\mathbf{x} = \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ \vdots \\ \vdots \\ x_N \end{bmatrix}$$
 could be linear or non-linear
$$\mathbf{y}_1 \\ \mathbf{y}_2 \\ \vdots \\ \vdots \\ y_K \end{bmatrix}$$
 K<

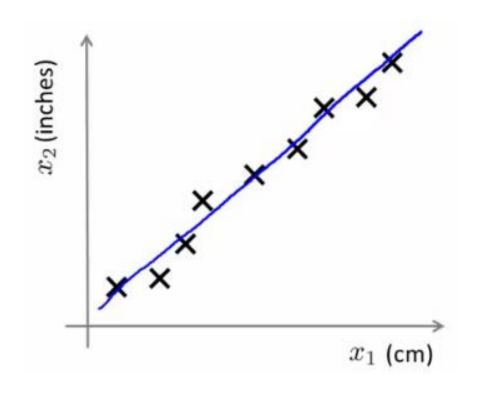
Feature selection: chooses a subset of the original features.

$$\mathbf{x} = \begin{bmatrix} x_1 \\ x_2 \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \\ x_{N} \end{bmatrix} \rightarrow \mathbf{y} = \begin{bmatrix} x_{i_1} \\ x_{i_2} \\ \cdot \\ \cdot \\ \cdot \\ x_{i_K} \end{bmatrix}$$

Feature Extraction (cont'd)

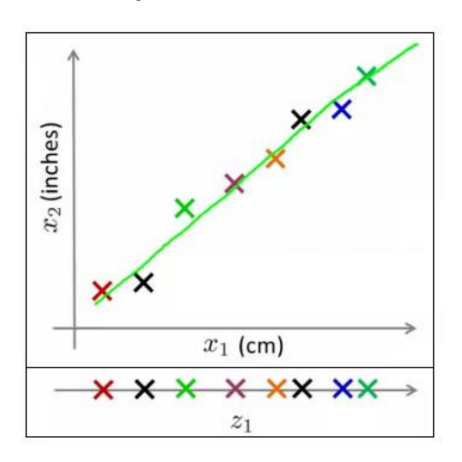
- Commonly used linear feature extraction methods:
 - Principal Components Analysis (PCA): Seeks a projection that
 preserves as much information in the data as possible.
 - Linear Discriminant Analysis (LDA): Seeks a projection that best discriminates the data.

Data Compression



Reduce data from 2D to 1D

Data Compression



Reduce data from 2D to 1D

$$x^{(1)} \longrightarrow z^{(1)}$$

$$x^{(2)} \longrightarrow z^{(2)}$$

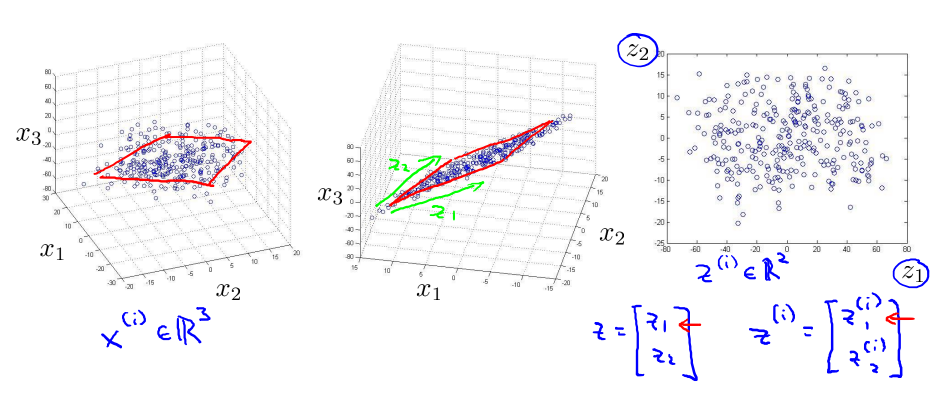
 $x^{(2)}$

 $x^{(m)}$

Data Compression

1000D -> 100D

Reduce data from 3D to 2D



Data Visualization

Country

China

India

Russia

Singapore

USA

→ Canada

X

GDP

(trillions of

US\$)

1.577

5.878

1.632

1.48

0.223

14.527

[resources from en.wikipedia.org]

X2 Per capita

GDP

(thousands

of intl. \$)

39.17

7.54

3.41

19.84

56.69

46.86

Human

X3

Develop-

0.908

0.687

0.547

0.755

0.866

0.91

...

XE Dro

X4

Life

ment Index expectancy percentage)

80.7

73

64.7

65.5

80

78.3

XL

Mean

household

income

(thousands

of US\$)

67.293

10.22

0.735

0.72

67.1

84.3

• • •

...

...

...

...

...

...

Andrew Ng

Xs

Poverty

Index

(Gini as

32.6

46.9

36.8

39.9

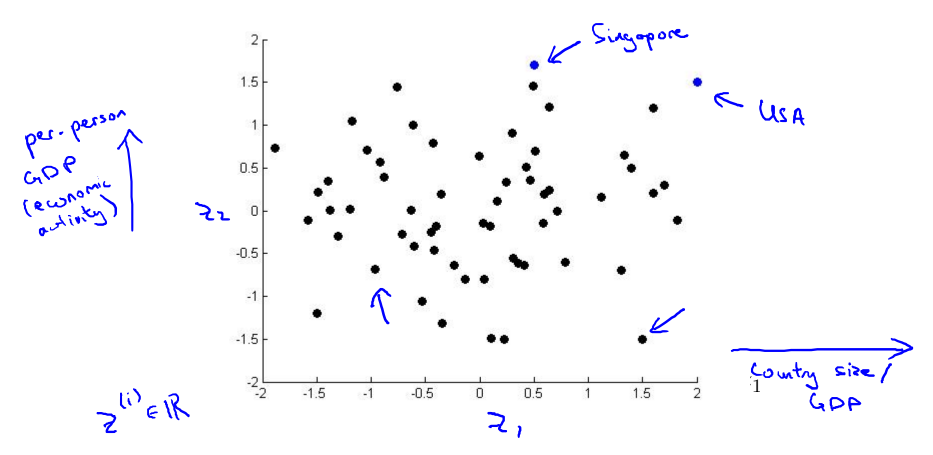
42.5

40.8

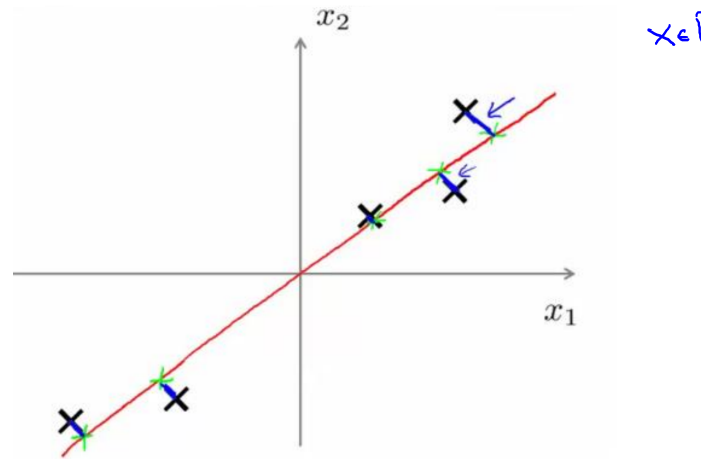
Data Visualization

ı			ZWEIK
Country	z_1^{ℓ}	z_2	_
Canada	1.6	1.2	
China	1.7	0.3	Reduce data
India	1.6	0.2	from SOD
Russia	1.4	0.5	to 5D
Singapore	0.5	1.7	
USA	2	1.5	
•••	•••	•••	

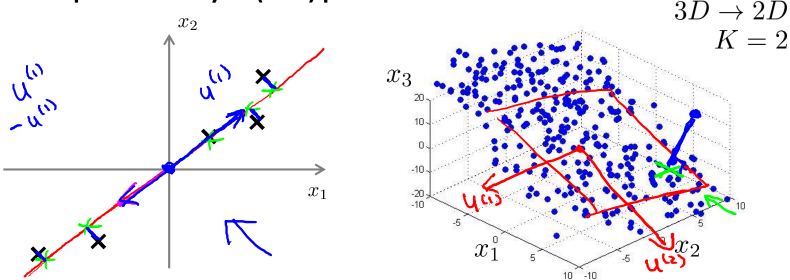
Data Visualization



Principal Component Analysis (PCA) problem formulation



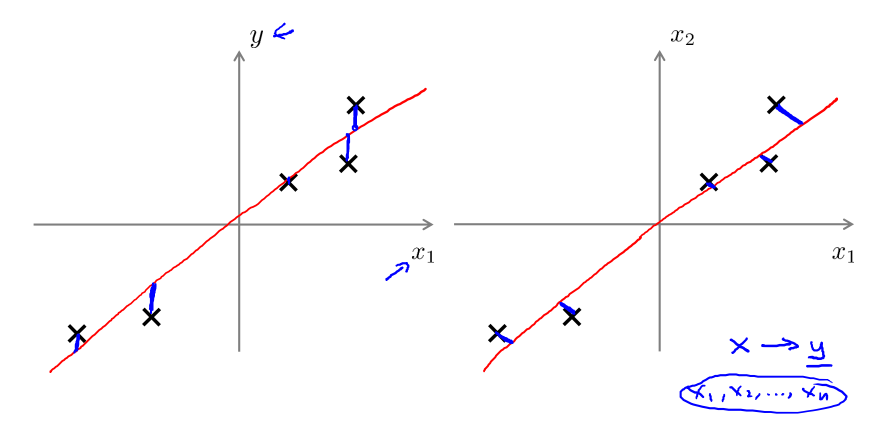




Reduce from 2-dimension to 1-dimension: Find a direction (a vector $\underline{u^{(1)}} \in \mathbb{R}^n$) onto which to project the data so as to minimize the projection error.

Reduce from n-dimension to k-dimension: Find k vectors $\underline{u^{(1)}, u^{(2)}, \dots, u^{(k)}}$ \leftarrow onto which to project the data, so as to minimize the projection error.

PCA is not linear regression



PCA in Python

	sepal length	sepal width	petal length	petal width
0	-0.900681	1.032057	-1.341272	-1.312977
1	-1.143017	-0.124958	-1.341272	-1.312977
2	-1.385353	0.337848	-1.398138	-1.312977
3	-1.506521	0.106445	-1.284407	-1.312977
4	-1.021849	1.263460	-1.341272	-1.312977



	principal component 1	princial component 2
О	-2.264542	0.505704
1	-2.086426	-0.655405
2	-2.367950	-0.318477
3	-2.304197	-0.575368
4	-2.388777	0.674767

https://en.wikipedia.org/wiki/Principal_component_analysis

Principal Components Analysis (since 1901 in statistics)

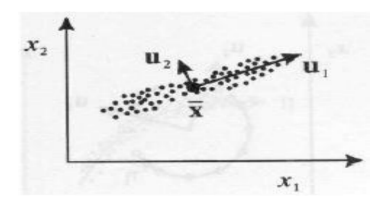
Is defined as

Eigen Decomposition of co-variance matrix $(\mathbf{X}^T\mathbf{X})$ can be described as Eigen Vector, \mathbf{W} or Eigen values, Lambda

T = X W

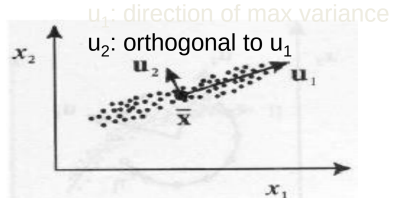
Each component of W is a principal component. W is ordered values by value of lambda Can choose r of W

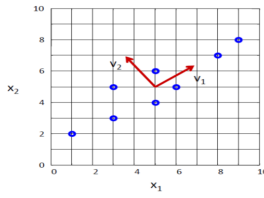
$$T = X W_r$$



Geometric interpretation of PCA

- PCA chooses the eigenvectors of the covariance matrix corresponding to the largest eigenvalues.
- The eigenvalues correspond to the variance of the data along the eigenvector directions.
- Therefore, PCA projects the data along the directions where the data varies most.





Data preprocessing

Training set: $x^{(1)}, x^{(2)}, \dots, x^{(m)} \leftarrow$

Preprocessing (feature scaling/mean normalization):

$$\mu_j = \frac{1}{m} \sum_{i=1}^m x_j^{(i)}$$
 Replace each $x_j^{(i)}$ with $x_j - \mu_j$.

If different features on different scales (e.g., $x_1=$ size of house, $x_2=$ number of bedrooms), scale features to have comparable range of values. $x_j \leftarrow \frac{x_j^{(i)} - \mu_j}{x_j^{(i)}}$

Principal Component Analysis (PCA) algorithm

Reduce data from n-dimensions to k-dimensions Compute "covariance matrix":

$$\Sigma = \frac{1}{m} \sum_{i \equiv 1}^m (x^{(i)}) (x^{(i)})^T$$
 Compute "eigenvectors" of matrix Σ :

$$U = \begin{bmatrix} | & | & | & | \\ u^{(1)} & u^{(2)} & \dots & u^{(n)} \\ | & | & | \end{bmatrix} \in \mathbb{R}^{n \times n}$$
 Sigma: nxn matrix

eig (sigma): also give eigenvector

svd (sigma) = singular value

decomposition

Or use

take the first k-vectors from U

Subtract the mean

from each of the data dimensions. All the x values have x subtracted and y values have y subtracted from them. This produces a data set whose mean is zero.

Subtracting the mean makes variance and covariance calculation easier by simplifying their equations. The variance and co-variance values are not affected by the mean value.

http://kybele.psych.cornell.edu/~edelman/Psych-465-Spring-2003/PCA-tutorial.pdf

ZEDO MICANI DATA.

ZERO MEA	ZERO MEAN DATA:		
X	У		
.69	.49		
-1.31	-1.21		
.39	.99		
.09	.29		
1.29	1.09		
.49	.79		
	31		
	81		
	31		
71	-1.01		
	x .69 -1.31 .39 .09 1.29 .49 .19 81		

Calculate the covariance matrix

```
cov = (.616555556 .61544444
.615444444 .716555556
```

 Calculate the eigenvectors and eigenvalues of the covariance matrix

Now, if you like, you can decide to *ignore* the components of lesser significance.

You do lose some information, but if the eigenvalues are small, you don't lose much

- n dimensions in your data
- calculate n eigenvectors and eigenvalues
- choose only the first p eigenvectors
- final data set has only p dimensions.

Feature Vector

FeatureVector = $(eig_1 eig_2 eig_3 ... eig_n)$

We can either form a feature vector with both of the eigenvectors:

```
(-.677873399 -.735178656
-.735178656 .677873399
```

or, we can choose to leave out the smaller, less significant component and only have a single column:

- .677873399 .735178656

Deriving the new data

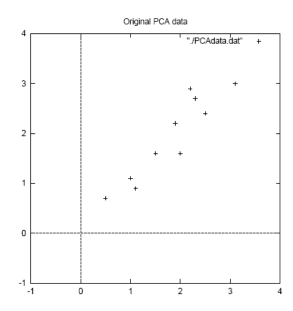
FinalData = RowFeatureVector x RowZeroMeanData

RowFeatureVector is the matrix with the eigenvectors in the columns *transposed* so that the eigenvectors are now in the rows, with the most significant eigenvector at the top

RowZeroMeanData is the mean-adjusted data transposed, ie. the data items are in each column, with each row holding a separate dimension.

FinalData transpose: dimensions along columns

X	У
827970186	175115307
1.77758033	.142857227
992197494	.384374989
274210416	.130417207
-1.67580142	209498461
912949103	.175282444
.0991094375	349824698
1.14457216	.0464172582
.438046137	.0177646297
1.22382056	162675287



gure 3.3: The table of data by applying the PCA analysis using both eigenvectors, id a plot of the new data points.

Figure 3.1: PCA example data, original data on the left, data with the means subtracted on the right, and a plot of the data

Choosing k (number of principal components) Average squared projection error: $\frac{1}{m} \stackrel{\sim}{\underset{\sim}{\sum}} 1 \times 10^{-4} \times 10^{-4}$ Total variation in the data: \(\frac{1}{2} \frac{2}{2} \ll \ll \cdot \ll^2

Typically, choose k to be smallest value so that

$$\frac{\frac{1}{m} \sum_{i=1}^{m} \|x^{(i)} - x_{approx}^{(i)}\|^2}{\frac{1}{m} \sum_{i=1}^{m} \|x^{(i)}\|^2} \le 0.01 \tag{1\%}$$

"99% of variance is retained"

Choosing k (number of principal components)

Algorithm:

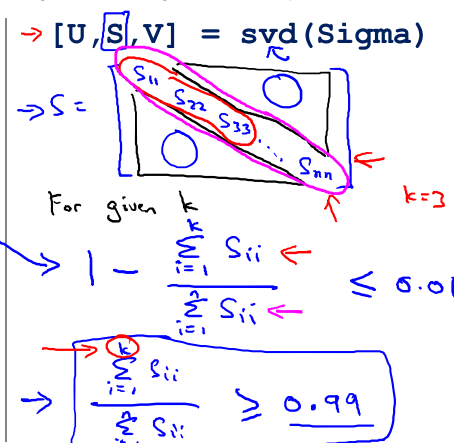
Try PCA with k=1

Compute $U_{reduce}, \underline{z}^{(1)}, z_{-}^{(2)},$

 $\ldots, z_{approx}^{(m)}, x_{approx}^{(1)}, \ldots, x_{approx}^{(m)}$

Check if

$$\frac{\frac{1}{m} \sum_{i=1}^{m} \|x^{(i)} - x_{approx}^{(i)}\|^2}{\frac{1}{m} \sum_{i=1}^{m} \|x^{(i)}\|^2} \le 0.01?$$



Choosing k (number of principal components)

$$[U,S,V] = svd(Sigma)$$

Pick smallest value of k for which

$$\frac{\sum_{i=1}^{k} S_{ii}}{\sum_{i=1}^{m} S_{ii}} \ge 0.99$$

(99% of variance retained)

Application of PCA

- Compression
 - Reduce memory/disk needed to store data
 Speed up learning algorithm

 Chose k by % of vorce retain

- Visualization

Comments

- PCA simply performs a coordinate rotation that aligns the transformed axes with the directions of maximum variance.
- The new covariance matrix Σ_y is diagonal (i.e., PCA simply decorrelates the variables).
- The main limitation of PCA is that it does not consider class separability since it does not take into account the class information.
 - i.e., there is no guarantee that the directions of maximum variance will contain good features for discrimination.