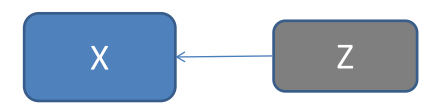


Latent variables

- Sometimes data depends on the variables we can not measure (or hard to measure)
 - Answers on the test depend on Intelligence
 - Brain activity in the brain is measured by sensors
 - Stock prices depend on market confidence



$$X = g(Z)$$



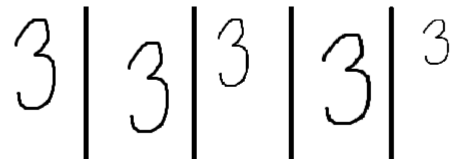
Source: Leadliaison.com

Latent variables

 Latent factor discovered → data storage may decrease a lot



- Center
- Scaling
- Original vs compressed
 - 100x100x5=50000
 - 100x100+2*5+2*5=10020



Principal Component Analysis (PCA)

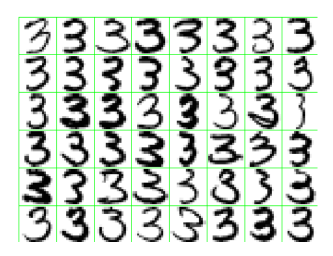
- *PCA* is a **feature reduction** / **representation learning** technique, aims to learn latent features from x: $\tilde{z} = f(x)$
- Used to approximate high dimensional data with a few informative features -> much less data to store

Applications

- Industry (sensors)
- Medicine (genes)
- Text analysis (word counts)
- •

Principal Component Analysis (PCA)

- Example 1: Hadwritten digits
 - Can we get a more compact summary?



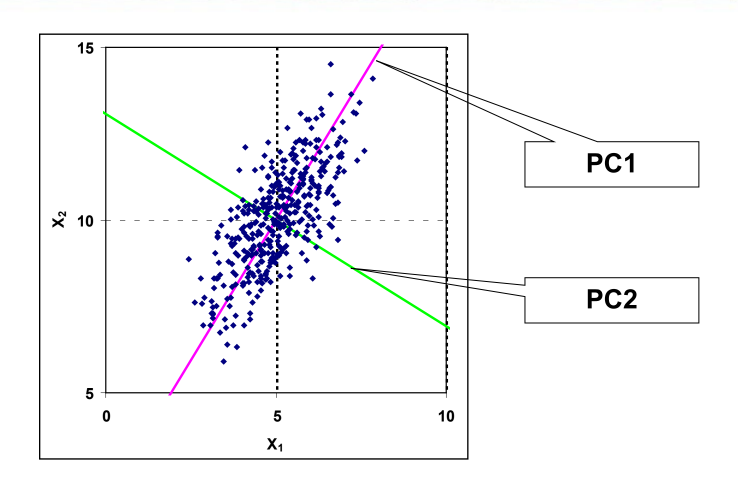
Principal components analysis

Idea: Introduce a new coordinate system (PC1, PC2, ...) where

- The first principal component (PC1) is the direction that maximizes the variance of the projected data
- The second principal component (PC2) is the direction that maximizes the variance of the projected data after the variation along PC1 has been removed
- The third principal component (PC3) is the direction that maximizes the variance of the projected data after the variation along PC1 and PC2 has been removed
-

In the new coordinate system, coordinates corresponding to the last principal components are very small \rightarrow can take away these columns

Principal Component Analysis - two inputs



Principal component analysis

- Assume features have mean zero
- Aim: maximize variance of projected data
 - Sample covariance matrix $S = \frac{1}{n}X^TX$
- Mathematical objective

$$\max_{u^T u = 1} u^T S u$$

• Optimal solution found by eigenvalue decomposition $Su = \lambda u$ with maximum λ

PCA: computations

Data
$$T = ||x^1 \dots x^p||, \quad x^j = (x_{1j}, \dots, x_{nj})$$

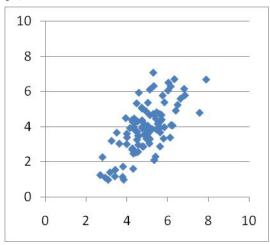
1. Centred data

$$X = ||x^1 - \overline{x}^1 x^2 - \overline{x}^2 \dots x^p - \overline{x}^p||$$

2. Covariance matrix

$$S = \frac{1}{n}X^TX$$

- 3. Search for eigenvectors and eigenvalues of **S**
 - Equivalent: SVD of X



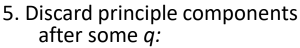
	Column 1	Column 2
Column 1	0.951	0.905
Column 2	0.905	1.883

PCA: computations

4. Coordinates of any data point $x=(x_1...x_p)$ in the new coordinate system:

$$z = (z_1, \dots z_n), z_i = x^T u_i$$

Matrix form: Z = X U

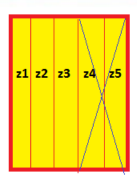


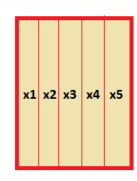
$$Z = X U_q$$

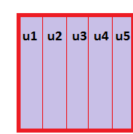
6. New data will have dimensions n x q instead of n x p

Getting approximate original data:

$$\tilde{X} = ZU_q^T + \|\overline{\mathbf{x}}^1 \ \overline{\mathbf{x}}^2 \ \dots \ \overline{\mathbf{x}}^p \|$$

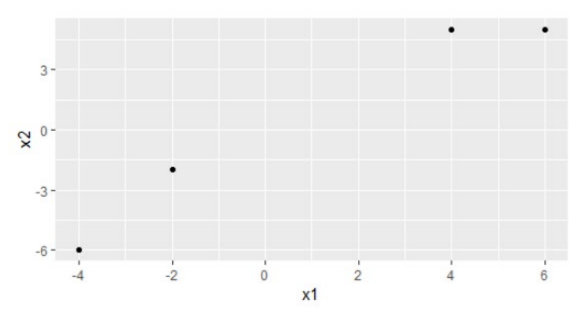






Store: n x q+ p x q instead n x p

x_1	x_2
-4	-6
-2	-2
4	5
6	5



732A99/TDDE01

11

Centered data

x_1	x_2
-5	-6.5
-3	-2.5
3	4.5
5	4.5

Eigenvectors of S

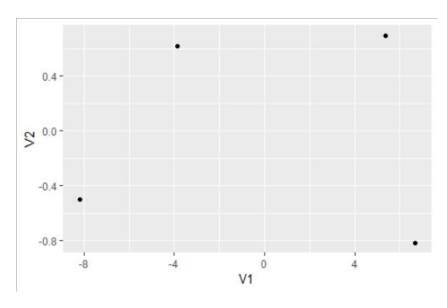
Expressing new coordinates

$$- PC1: z_1 = 0.66x_1 + 0.75x_2$$

$$- PC2: z_2 = -0.75x_1 + 0.66x_2$$

— Which component has largest contribution to 1st PC?

Scores



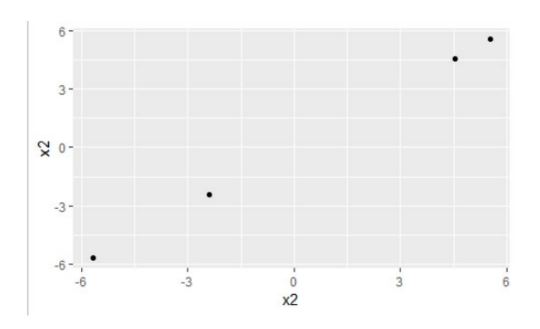
- Discarding PC2
 - New data

$oldsymbol{z}_1$	
-8.19	
-3.86	
5.36	
6.68	

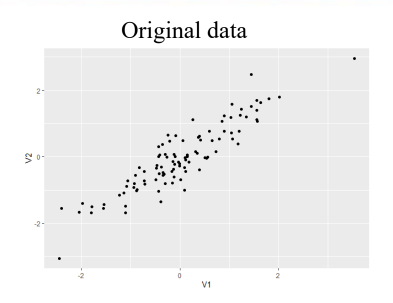
- How much do we store now?
 - -4*1+2*2=8
 - Have we reduced the storage?

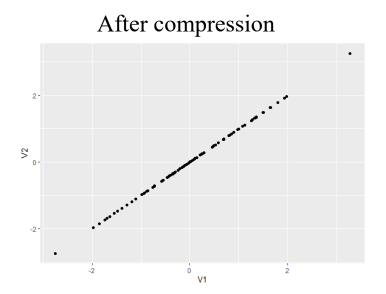
Approximate original data

$$-\bar{x}^1=1$$
, $\bar{x}^2=0.5$



Example: more data



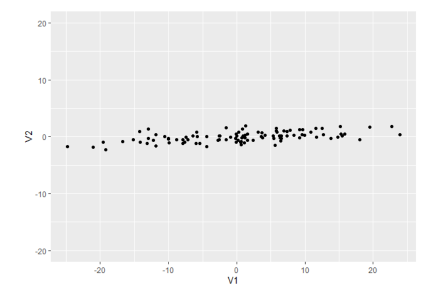


Data became approximate (but less data to store)

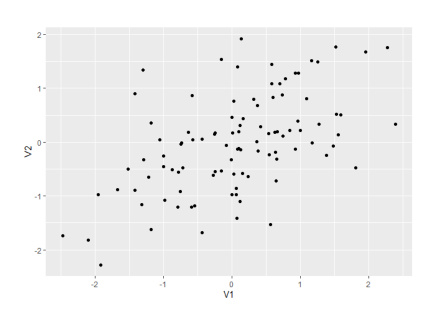
PCA and scaling

• Do we need to scale features?

Without scaling

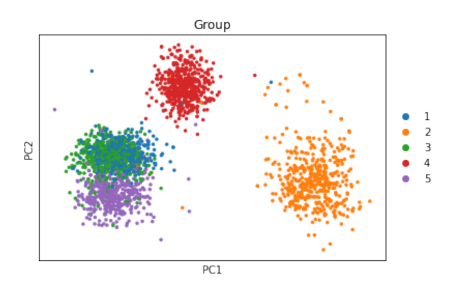


After scaling



PCA

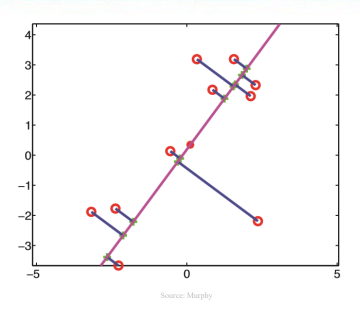
- Reducing into 2 dim can enable studying structures
 - Example: gene expression data (20000 genes, 2500 cells)



PCA: equivalent formulation

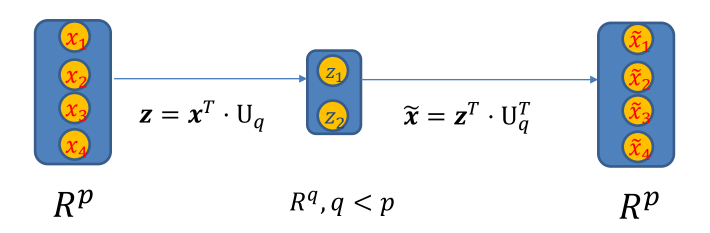
 Aim: minimize the distance between the original and projected data

$$\min_{U_M} \sum_{i=1}^{N} ||x_n - \tilde{x}_n||^2$$



PCA: computations

PCA makes a linear compression of features



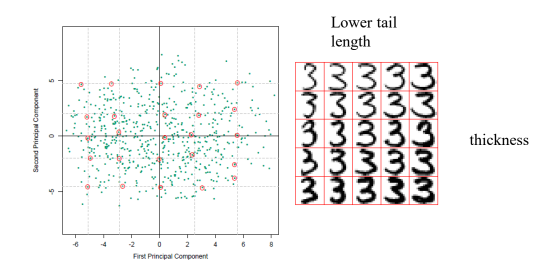
$$\min_{U_q} \sum_{i=1}^{n} ||x_n - \tilde{x}_n||^2$$

Principal Component Analysis

Digits: two eigenvectors extracted

$$x = 3 + z1 \cdot 3 + z2 \cdot 3$$

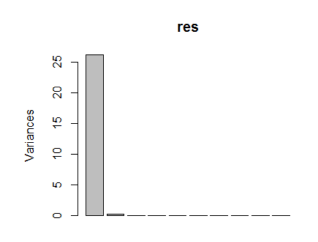
Interptretation of eigenvectiors



PCA in R

Prcomp(), biplot(), screeplot()

```
mydata=read.csv2("tecator.csv")
data1=mydata
data1$Fat=c()
res=prcomp(data1)
lambda=res$sdev^2
#eigenvalues
lambda
#proportion of variation
sprintf("%2.3f",lambda/sum(lambda)*100)
screeplot(res)
```



```
> lambda
```

```
[1] 2.612713e+01 2.385369e-01 7.844883e-02 3.018501e-07 2.052212e-04 1.084213e-04 2.077326e-05 1.150359e-09 2.077326e-05 1.150359e-09 2.077326e-05 1.150359e-09 2.077326e-09 2.077826e-09 2.077826e-09 2.077826e-09 2.077826e-09 2.077826e-09 2.077826e-09 2
```

```
> sprintf("%2.3f",lambda/sum(lambda)*100)
[1] "98.679" "0.901" "0.296" "0.114" "0.006
[9] "0.000" "0.000" "0.000" "0.000" "0.000
```

Only 1 component captures the 99% of variation!

PCA in R

Principal component loadings (U)

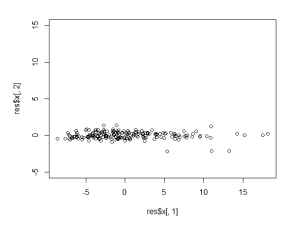
U=res\$rotation
head(U)

> head(U)

```
PC1 PC2 PC3
Channell 0.07938192 0.1156228 0.08073156 -0.0927
Channell 0.07987445 0.1170972 0.07887873 -0.0981
Channell 0.08036498 0.1185571 0.07702127 -0.1031
Channell 0.08085611 0.1200006 0.07515015 -0.1077
Channell 0.08184806 0.1227401 0.07125048 0.1156
```

Data in (PC1, PC2) – scores (Z)

plot(res\$x[,1], res\$x[,2], ylim=c(-5,15))



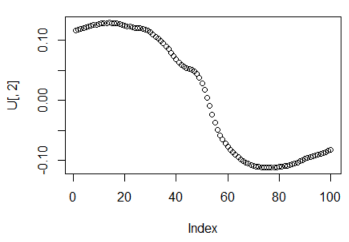
Do we need the second dimension?

PCA in R

Trace plots

```
U= res$rotation
plot(U[,1], main="Traceplot, PC1")
plot(U[,2],main="Traceplot, PC2")
```

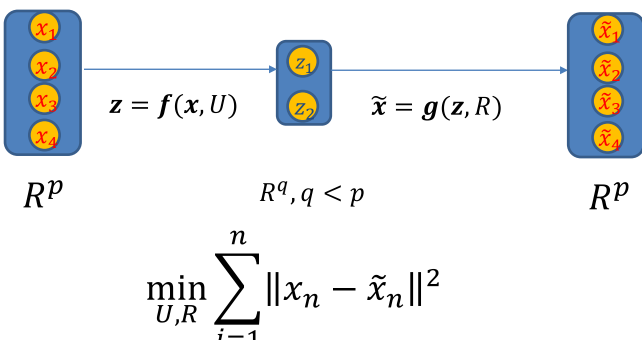


Which components contribute to PC1-2?

Autoencoders (nonlinear PCA)

- Why linear transformations? Take nonlinear instead!
- f() and g() are typically Neural Networks



...or some other cost function

Other linear representation learning methods

- Probabilistic PCA
 - Similar to PCA but has more opportunities
 - Can be used to handle missing values directly
 - Can be easily embedded in Bayesian ML models
 - Can be used to generate new data
- Independent component analysis (ICA)
 - Sometimes shows better emprical results compared to PCA

Probabilistic PCA

• z_i -latent variables, x_i - observed variables

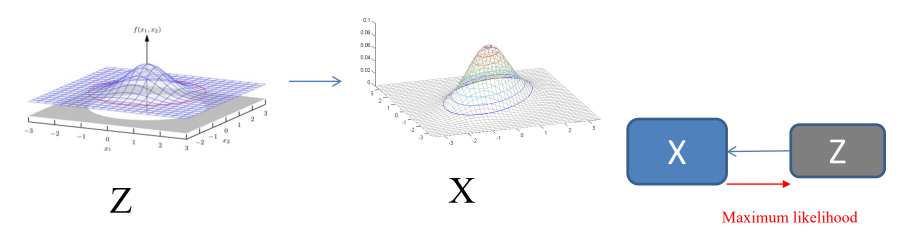
$$z \sim N(0, I)$$

 $x|z \sim N(x|Wz + \mu, \sigma^2 I)$

Alternatively

$$z \sim N(0, I), x = \mu + Wz + \epsilon, \epsilon \sim N(0, \sigma^2 I)$$

• Interpretation: Observed data (X) is obtained by rotation, scaling and translation of standard normal distribution (Z) and adding some noise.

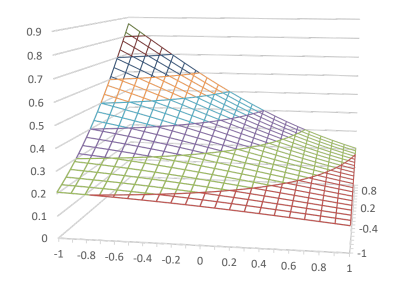


732A99/TDDE01

Independent component analysis (ICA)

- Probabilistic PCA does not capture latent factors uniquely
 - Rotation invariance
- Let's choose distribution which is not rotation invariant > will get unique latent factors
- Choose non-Gaussian $p(z_i)$
- Assuming latent features are independent

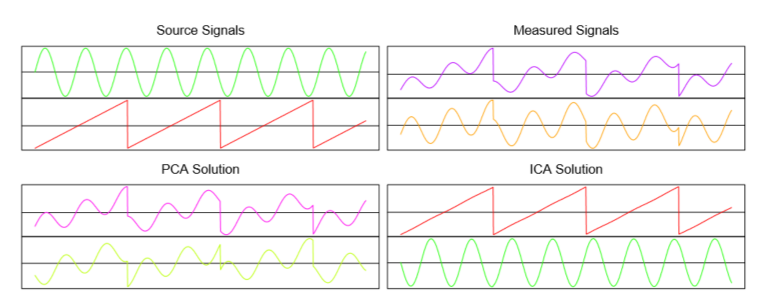
$$p(z) = \prod_{i=1}^{M} p(z_i)$$



$$p(z_i) = \frac{2}{\pi(e^{z_i} + e^{-z_i})}$$

ICA

• Example



Source: Elem of stat learn by Hastie