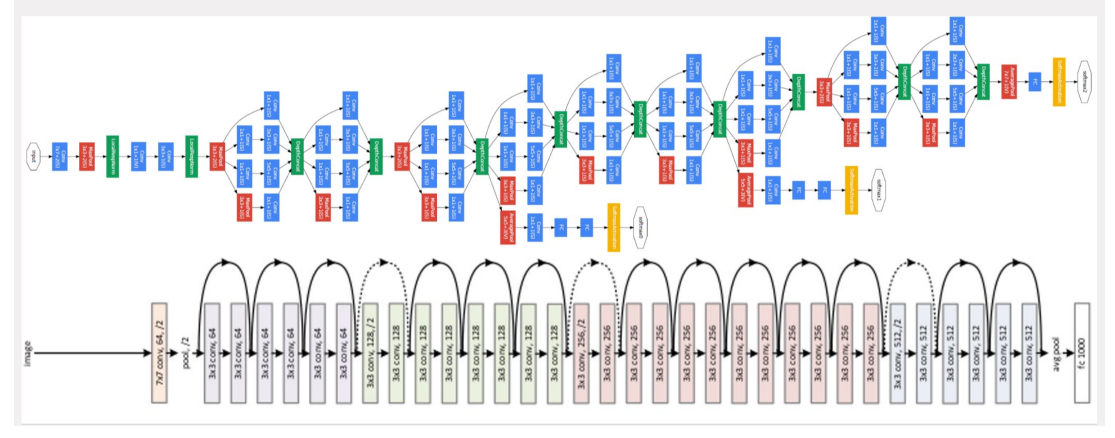


Previous lecture: deep learning models





Previous lecture: frameworks













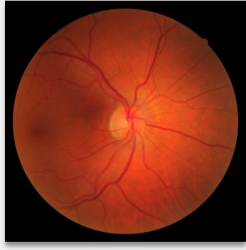
Previous lecture: applications

Classification



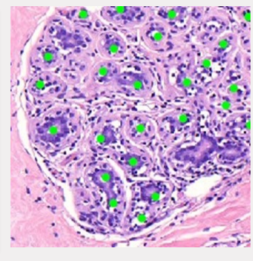
Esteva et al., Nature 2017

Regression



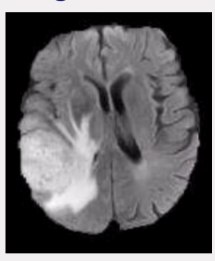
Heslinga et al., SPIE-MI 2019

Detection



Wetstein et al., SPIE-MI 2019

Segmentation



Dong et al., MIAU 2017



Previous lecture: deep learning enabled



- Hardware improvements
- Parallel computing (GPU)



- Digital data
- More (image) data
- = also true for medical imaging



Previous examples required labeled data

learning from labeled data = **supervised training**

Alternatives:

Unsupervised

Semi-supervised

Reinforcement Learning



Learning outcomes

- Student can describe the difference between supervised and unsupervised learning and name advantages of both methods
- Student can apply K-means to find clusters in data
- Student can explain Principal Component Analysis and motivate dimensionality reduction
- Student can explain the concept of an Autoencoder and motivate why abstract features (latent variables) can be used for a secondary task.



Lecture outline

- Supervised vs unsupervised
- K-means
- Principal component analysis
- Auto-encoders
- Semi-supervised
- Supervised deep learning project example



Learning strategies

Supervised

Learning from examples (=training data) that are labeled with their desired outputs. The goal is to learn general rules that maps inputs to outputs.

Unsupervised

Learning from examples without labels. The goals are:

- Learning the entire probability distribution that generated a dataset
- Finding structure in data
- Reducing dimensionality → feature learning



Another learning strategy (no exam material)

Reinforcement Learning

Learning by interacting with a dynamic environment to achieve a certain goal (such as driving a vehicle or playing a game against an opponent). The system is provided feedback in terms of rewards and punishments as it navigates its problem space.



Reinforcement learning

RESEARCH

COMPUTER SCIENCE

A general reinforcement learning algorithm that masters chess, shogi, and Go through self-play

David Silver^{1,2}*†, Thomas Hubert¹*, Julian Schrittwieser¹*, Ioannis Antonoglou¹, Matthew Lai¹, Arthur Guez¹, Marc Lanctot¹, Laurent Sifre¹, Dharshan Kumaran¹, Thore Graepel¹, Timothy Lillicrap¹, Karen Simonyan¹, Demis Hassabis¹†

The game of chess is the longest-studied domain in the history of artificial intelligence. The strongest programs are based on a combination of sophisticated search techniques, domain-specific adaptations, and handcrafted evaluation functions that have been refined by human experts over several decades. By contrast, the AlphaGo Zero program recently achieved superhuman performance in the game of Go by reinforcement learning from self-play. In this paper, we generalize this approach into a single AlphaZero algorithm that can achieve superhuman performance in many challenging games. Starting from random play and given no domain knowledge except the game rules, AlphaZero convincingly defeated a world champion program in the games of chess and shogi (Japanese chess), as well as Go.

programmers, combined wit alpha-beta search that expai by using a large number of domain-specific adaptations these augmentations, focus Chess Engine Championsl world champion Stockfish (programs, including Deep I architectures (1, 12).

In terms of game tree of substantially harder game is played on a larger board varieties; any captured opposides and may subsequently on the board. The strongest as the 2017 Computer Showorld champion Elmo, has feated human champions use an algorithm similar to puter chess programs, againg optimized alpha-beta sear domain-specific adaptatio

AlphaZero replaces the edge and domain-specific Chess
AlphaZero vs. Stockfish

AlphaZero vs.

Silver, Hubert, Schrittweiser et al., Science (2018)



Reinforcement learning in healthcare

Deep Reinforcement Learning for Sepsis Treatment

Aniruddh Raghu

Cambridge University United Kingdom ar753@cam.ac.uk Matthieu Komorowski

Imperial College London United Kingdom m.komorowski14@imperial.ac.uk Imran Ahmed

Cambridge University United Kingdom ia311@cam.ac.uk

However, not often used in healthcare. Why?

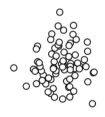
How could we employ reinforcement learning for a surgery robot?

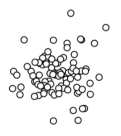


Finding clusters using K-means

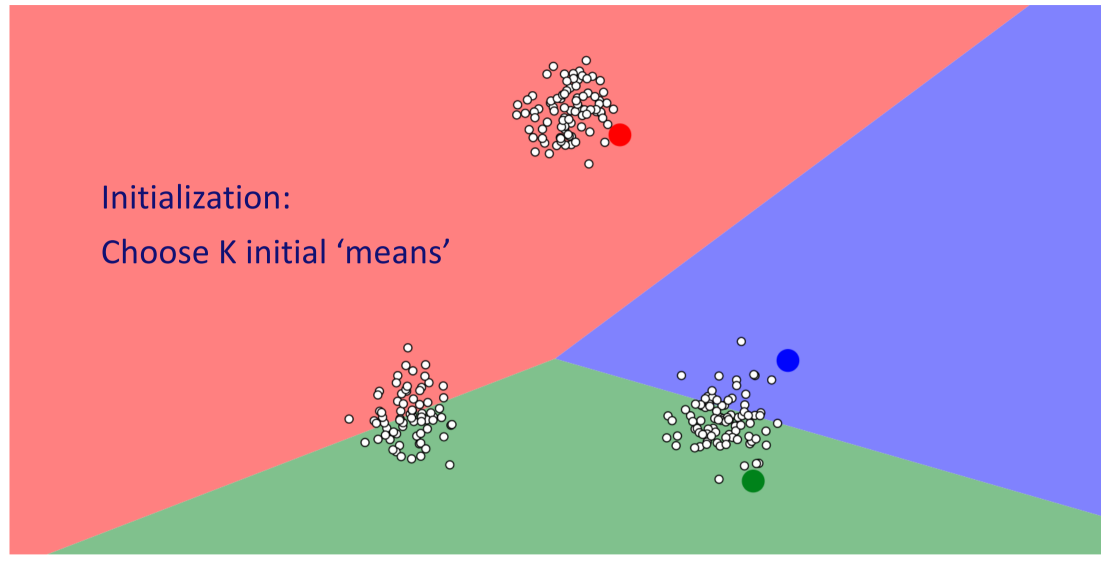
https://www.naftaliharris.com/blog/visualizing-k-means-clustering/



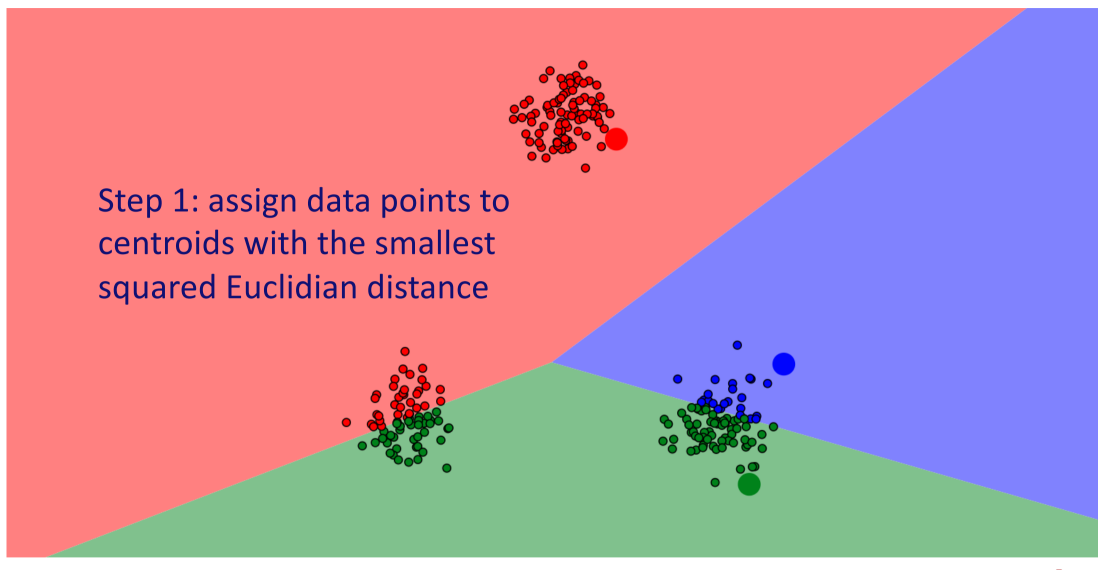














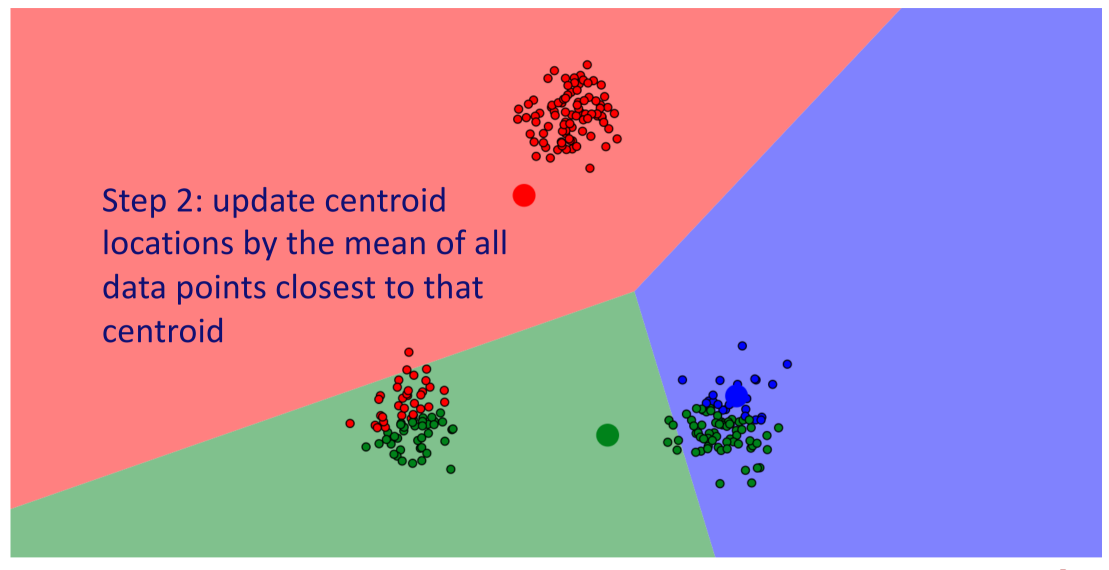
K-means – evaluate clustering performance

Average squared Euclidean distance between each point and the closest cluster:

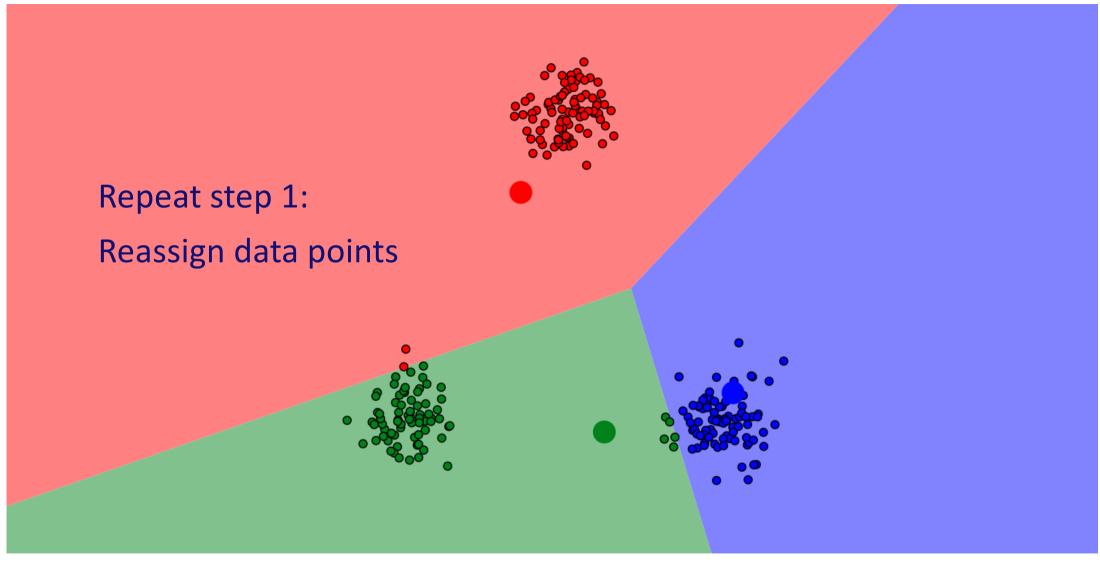
$$J(W) = \frac{1}{N} \sum_{i} \left| \left| \min_{k} (W_k - x_i) \right| \right|_{2}^{2}$$

x_i are the points, W are the cluster centroids

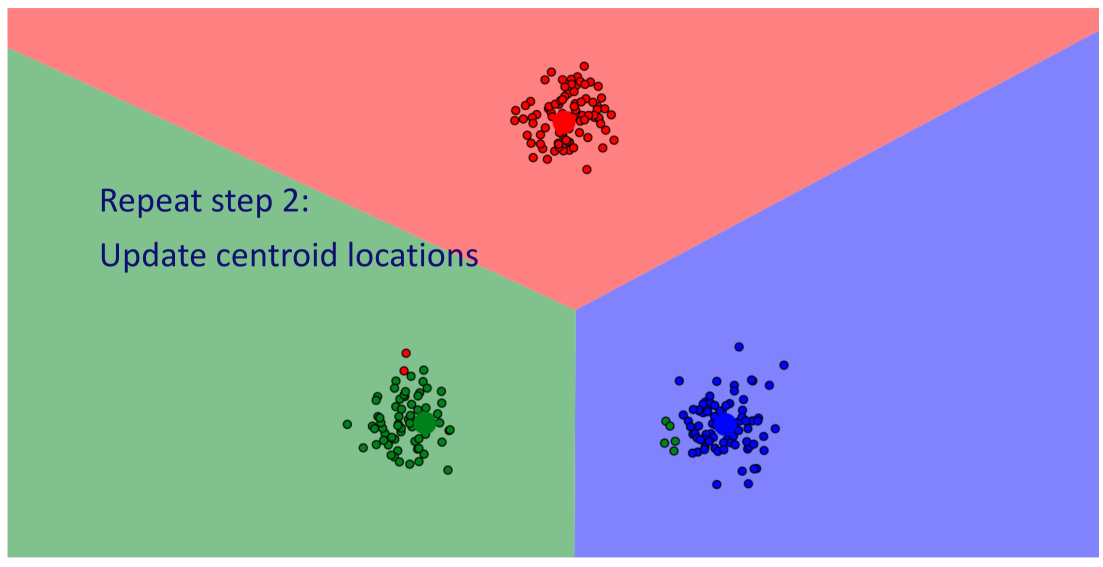




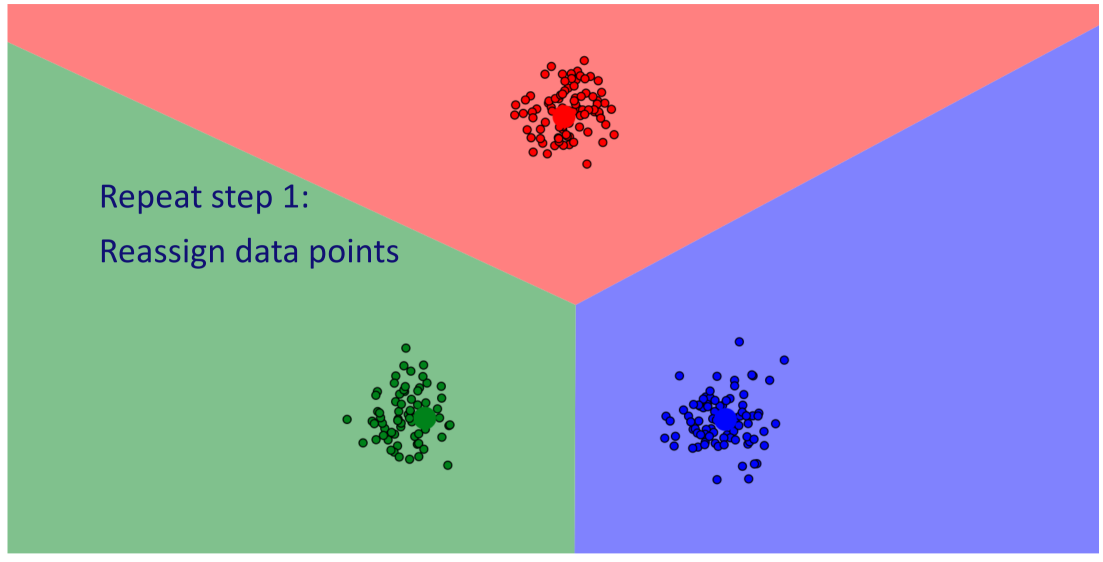








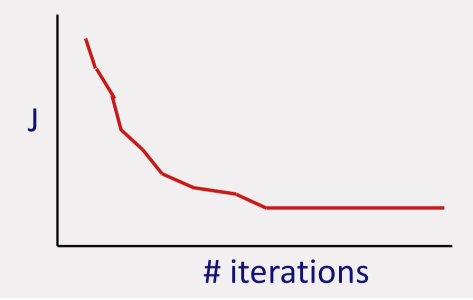






When do we stop?

- When the error J does not decrease anymore
- After n iterations





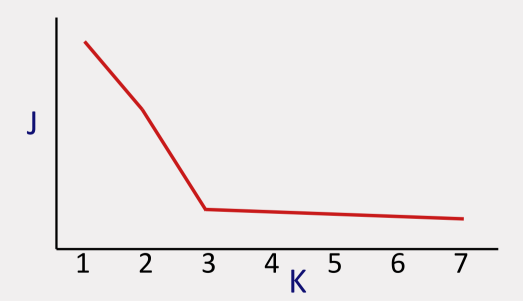
How do we choose initial centroid locations?

- Random
- Farthest points
- Manual?
 - Supervised
 - Difficult for high-dimensional data



How do we choose K?

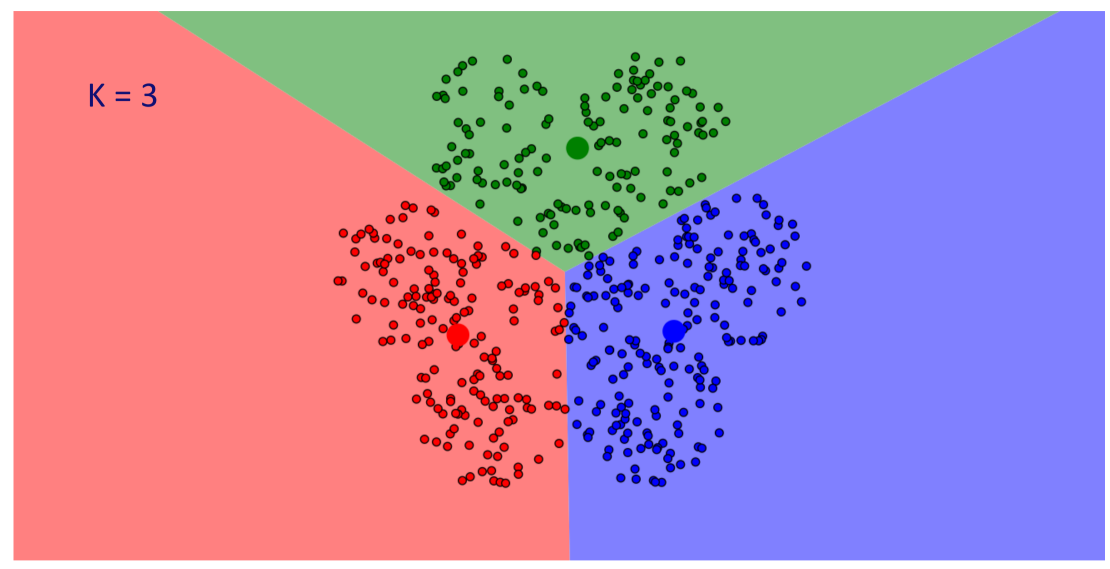
K (=number of means) is a hyperparameter



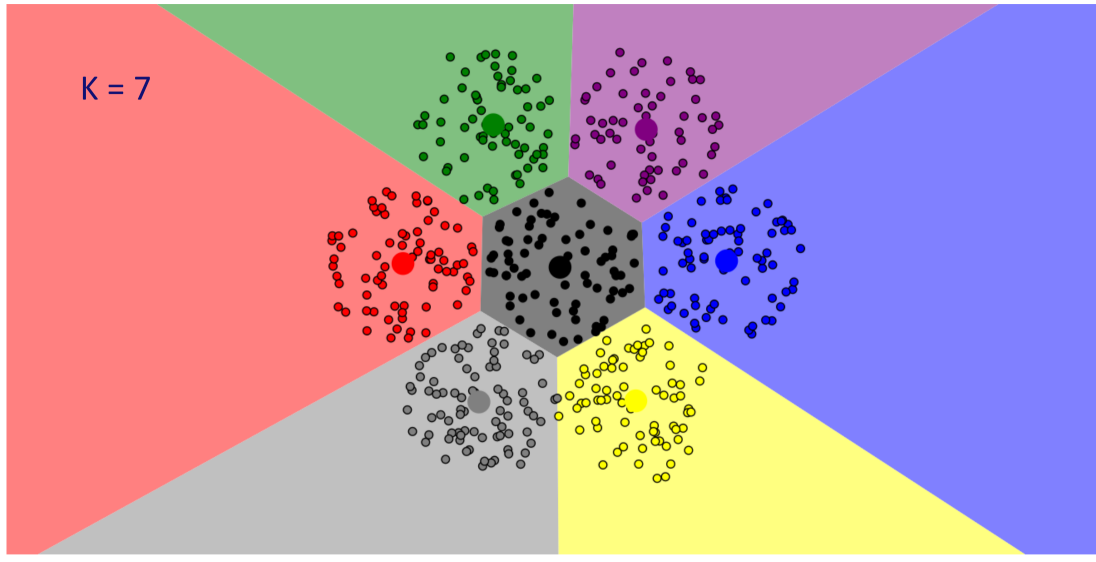


Another example \[\text{Result} \text{Section} \text{Result} \text{Res

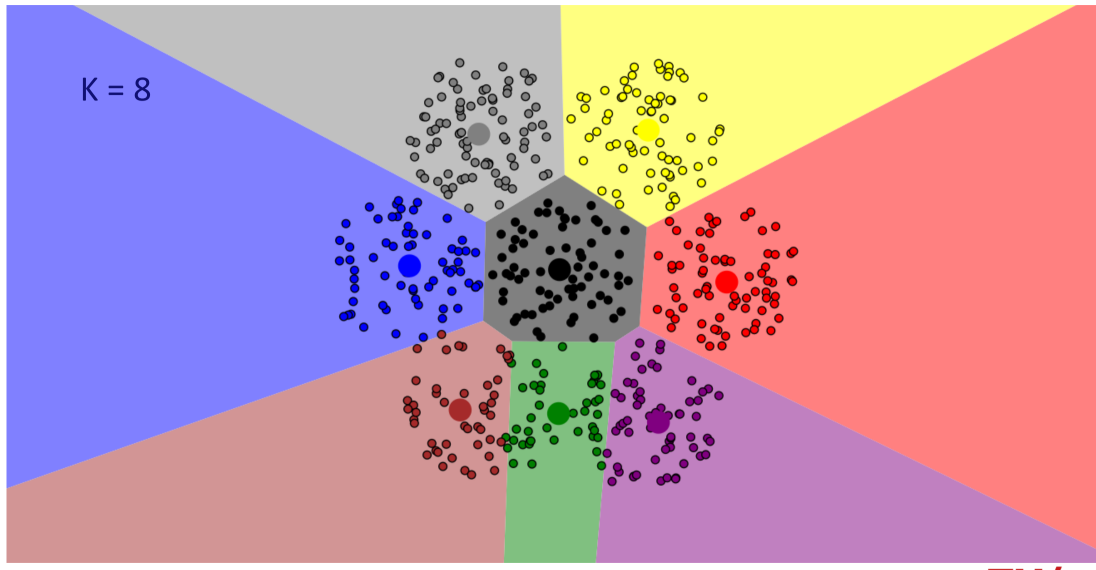














Principal Component Analysis (PCA)

Goal: Finding the principal components that describe our data.

= finding the directions in which the data shows most variation

Useful for dimensionality reduction

E.g. find low-dimensional classification boundaries

Results in better generalization!



Principal Component Analysis

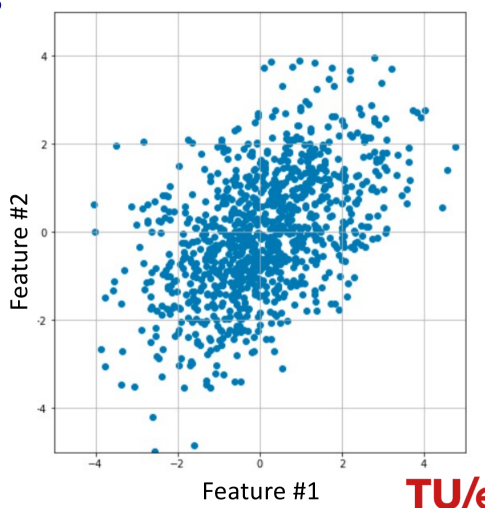
Example data set

M-by-2 matrix *X* containing *M* pointsSampled from 2D Gaussian distribution

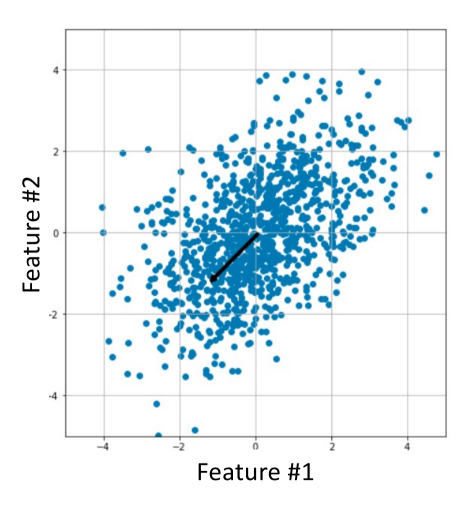
$$\mu_1 = 0$$

$$\mu_2 = 0$$

$$\sum = \begin{pmatrix} 2 & 1 \\ 1 & 2 \end{pmatrix}$$

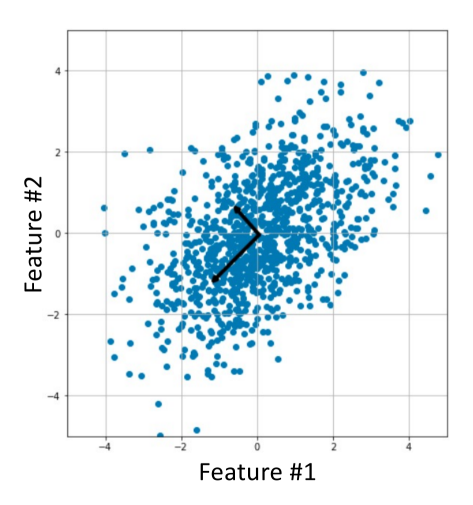


Principal Component 1





Principal component are orthogonal to one another





Finding the principal components

Center data by subtracting mean of each variable

$$\widehat{X} = X - \overline{X}$$

Calculate covariance matrix

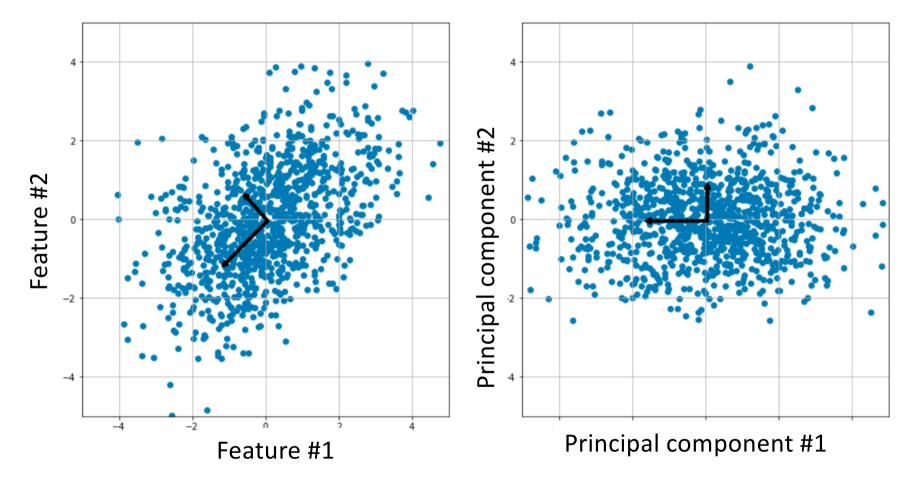
$$\sum = \frac{1}{M-1} X^T X$$

ullet Singular value decomposition (SVD) to find a matrix $oldsymbol{U}$ that contains eigenvectors, ordered by largest to smallest variance

→ principal components

Multiply \$\hat{X}\$ with \$\boldsymbol{U}\$ to obtain \$\boldsymbol{X}_{pca}\$





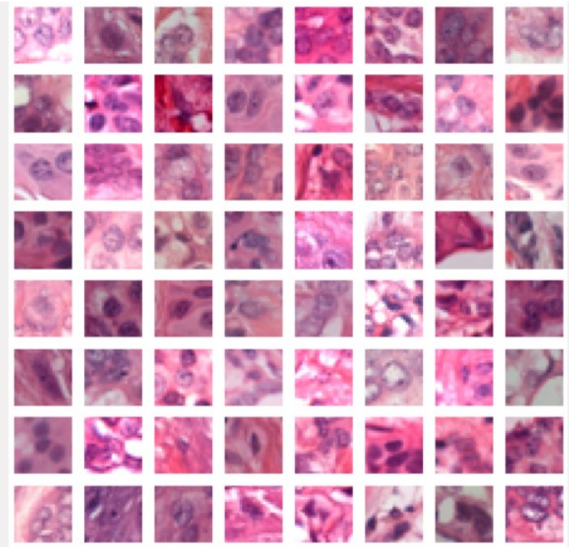


Dimensionality reduction

Instead of using all eigenvectors from \boldsymbol{U} we can select a set of n principal components.

For example, we can select the eigenvectors that contain 95% of the variance.

More info → PCA demo!

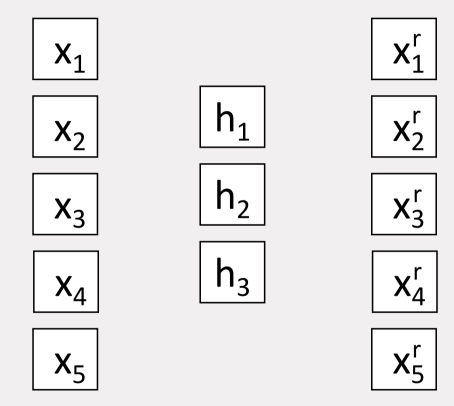




Questions so far?



Autoencoder



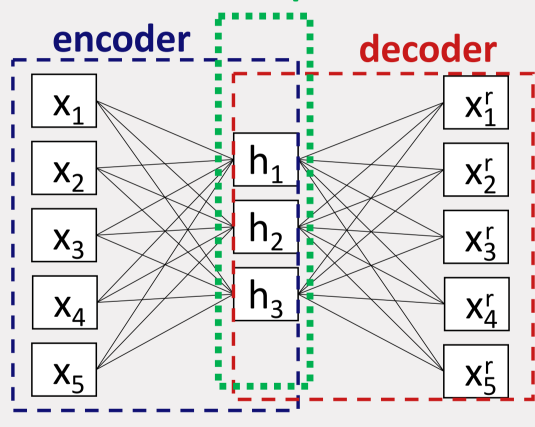
Goal = reconstruct input x_i , using a restricted number of latent variables h_i



latent space encoder decoder X_2 X_3 X_4



latent space



Encoder:

$$h = f(x)$$

Decoder:

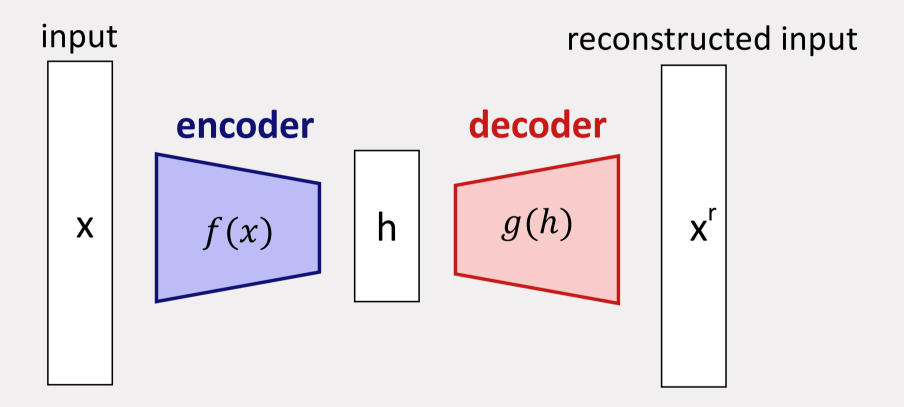
$$x^r = g(\mathbf{h})$$

Penalize dissimmilarity

$$L(\mathbf{x}, g(f(\mathbf{x})))$$



Autoencoder – a more general representation





Autoencoder

- Encoder/decoder can be simple or complex
- For example: a deep convolutional neural network

Applications

- Dimension reduction!
- Latent variables can be used for secondary objective, e.g. classification
- Denoising (by adding noise to the input and reconstructing the original)
- Generative models generating new (image) data



'Supervised' learning terminology

Supervised methods

Weakly Supervised

Semisupervised Unsupervised methods

Selfsupervised

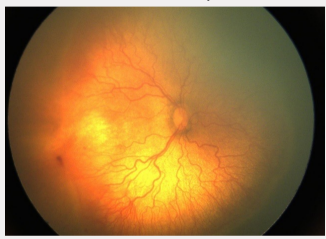


Semi-supervised

Global labels

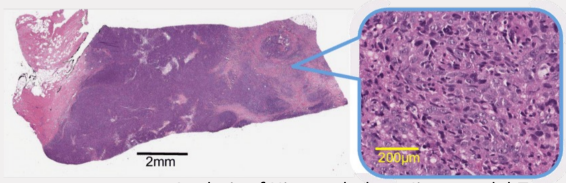
E.g. A single diagnosis is based on a series of retinal fundus images

NIH National Eye Institute



Partially labeled data

E.g. Only cells in part of a whole slide histopathology image are segmented



Analysis of Histopathology, Jimenez-del-Toro



Some remarks on semi-supervised learning

- Fewer labeled data needed
- For many medical applications data is still limited,
 e.g. because disease is rare
- Use knowledge from a related task
- Humans also learn in a semi-supervised fashion



Summary

- Supervised versus unsupervised
- Finding structures (e.g. K-means)
- Dimension reduction (e.g. PCA, autoencoders)
- Semi-supervised learning





