EVML3

UNSUPERVISED ML

JEROEN VEEN

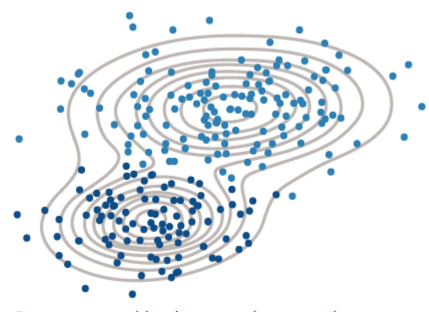


CONTENTS

- Clustering
 - K-means
 - Expectation maximization
- Dimensionality reduction
 - Principal component analysis

CLUSTER ANALYSIS

- Data is partitioned into groups based on some measure of similarity
- The notion of a "cluster" cannot be precisely defined, which is one of the reasons why there are so many clustering algorithms.



Gaussian mixture model used to separate data into two clusters.

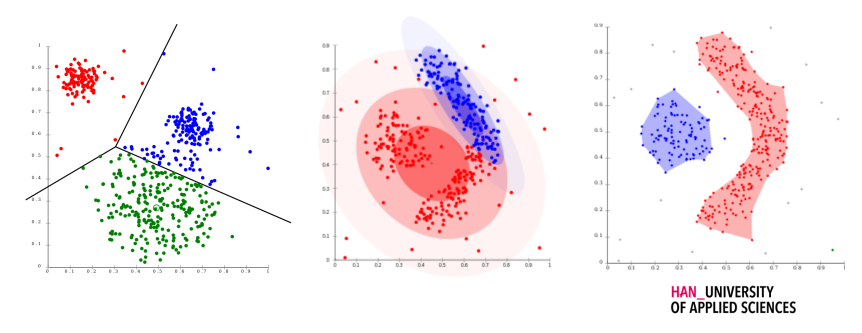
Source: Mathworks, Applying Unsupervised Learning



CLUSTERING ALGORITHMS

- Connectivity
- Centroids
- Distribution
- Density

•



HARD VS SOFT CLUSTERING

- Hard clustering, where each data point belongs to only one cluster
- Soft clustering, where each data point can belong to more than one cluster

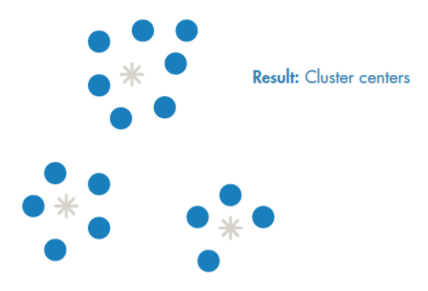
If you don't yet know how the data might be grouped:

- Use self-organizing feature maps or hierarchical clustering to look for possible structures in the data.
- Use cluster evaluation to look for the "best" number of groups for a given clustering algorithm.



K-MEANS

- Partitions data into k number of mutually exclusive clusters.
- How well a point fits into a cluster is determined by the distance from that point to the cluster's center (inertia)



Source: Mathworks, Applying Unsupervised Learning

- Best used when the number of clusters is known
- For fast clustering of large data sets



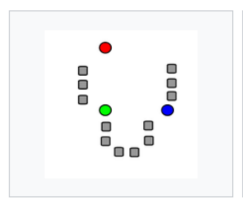
K-MEANS

https://www.youtube.com/watch?v=_aWzGGNrcic

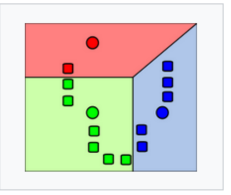
• Do not mistake K-means, which is an unsupervised machine learning, with K-NN which is supervised machine learning.



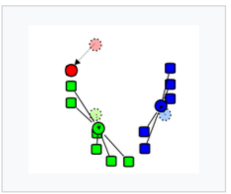
K-MEANS ALGORITHM



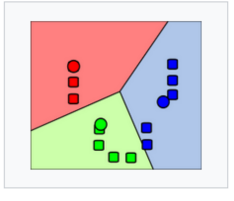
 k initial "means" (in this case k=3) are randomly generated within the data domain (shown in color).



 k clusters are created by associating every observation with the nearest mean. The partitions here represent the Voronoi diagram generated by the means.



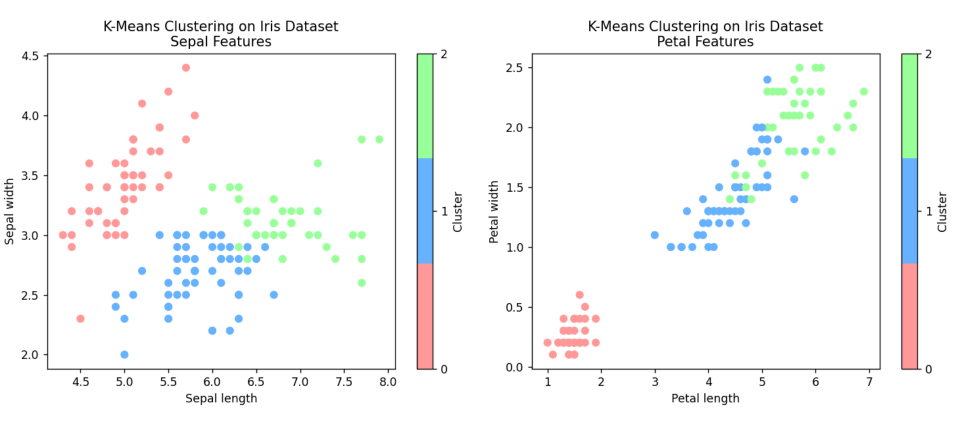
The centroid of each of the k clusters becomes the new mean.



 Steps 2 and 3 are repeated until convergence has been reached.

Source: https://en.wikipedia.org/wiki/K-means_clustering

EXAMPLE



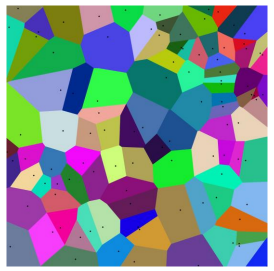
Silhouette Score: 0.463 Adjusted Rand Index: 0.592

unsupervised_01.py

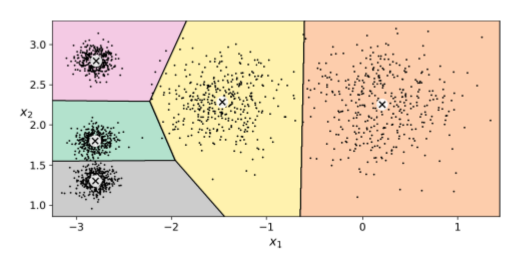
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VORONOI TESSELLATION

Decision boundaries for hard clustering



Source: https://nl.wikipedia.org/wiki/Voronoi-diagram



Source: Géron, ISBN: 9781492032632



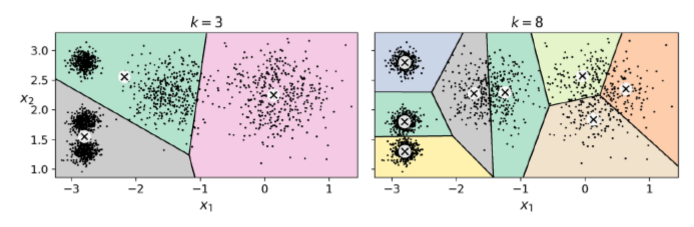
IMPROVING THE CENTROID INITIALIZATION

- Problem: Convergence to a local optimum (suboptimal solution)
- Possible solutions:
 - 1. Supply approximate centroids (initial guesses)
 - 2. Run the algorithm multiple times with different random initialization and keep the 'best' solution
 - 3. Select centroids within the dataset that are distant from one another (*K-Means++*)

FURTHER IMPROVEMENTS

- Accelerated K-Means
 - avoiding many unnecessary distance calculations by exploiting the triangle inequality
- Mini-batch K-Means
 - Keeping smaller data sets in memory

OPTIMAL NUMBER OF CLUSTERS



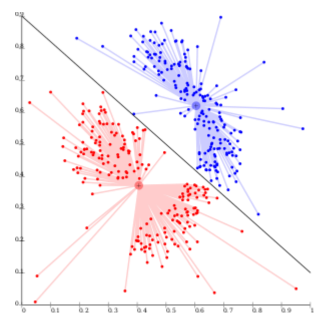
Source: Géron. ISBN: 9781492032632

- Inertia is not a proper metric
- Silhouette: measure how similar an object is to its own cluster (cohesion) compared to other clusters (separation)



LIMITATIONS OF K-MEANS

- does not behave very well when the clusters have varying sizes.
- cannot represent density-based clusters





CLUSTERING APPLICATIONS

- Image segmentation
- Preprocessing
 - Dimensionality reduction
 - Semi-supervised learning

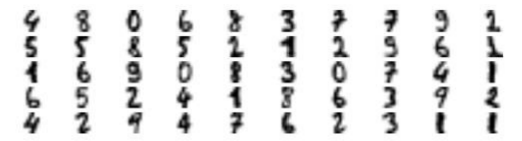
APPLICATION: COLOR SEGMENTATION



Source: Géron, ISBN: 9781492032632

APPLICATION: SEMI-SUPERVISED LEARNING

- Dimensionality reduction
- Label propagation
- · Active learning, e.g. uncertainty sampling



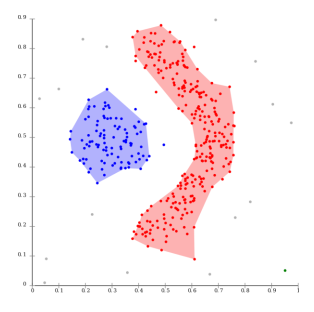
Clustered MNIST representatives



DENSITY-BASED SPATIAL CLUSTERING OF APPLICATIONS WITH NOISE

- Aka DBSCAN
- ε-neighborhood
- core instance
- if all the clusters are dense enough and if well separated
- Finds non-linearly separable clusters on which k-means or Gaussian Mixture EM clustering fails

Special (efficient) variant of spectral clustering: Connected components



Source: https://en.wikipedia.org/wiki/DBSCAN#/media/File:DBSCAN-density-data.svg



POPULAR CLUSTERING ALGORITHMS

- Agglomerative clustering
- Mean-Shift
- Affinity propagation
- OPTICS
- Etc.

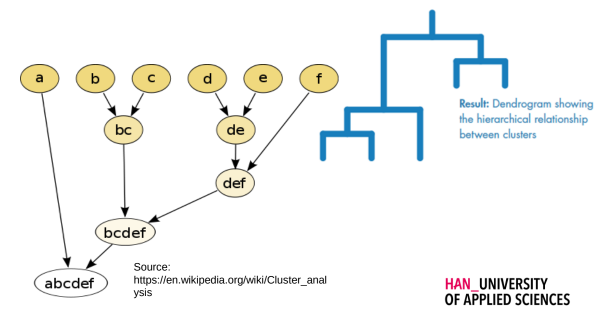
Hierarchical Clustering

How it Works

Produces nested sets of clusters by analyzing similarities between pairs of points and grouping objects into a binary, hierarchical tree.

Best Used...

- When you don't know in advance how many clusters are in your data
- You want visualization to guide your selection



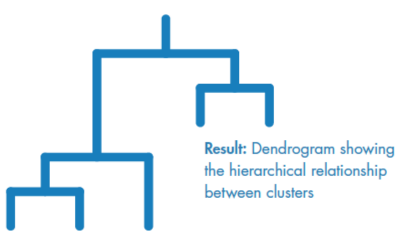
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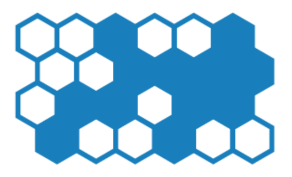
Self-Organizing Map

How It Works

Neural-network based clustering that transforms a dataset into a topology-preserving 2D map.

Best Used...

- To visualize high-dimensional data in 2D or 3D
- To deduce the dimensionality of data by preserving topology (shape)

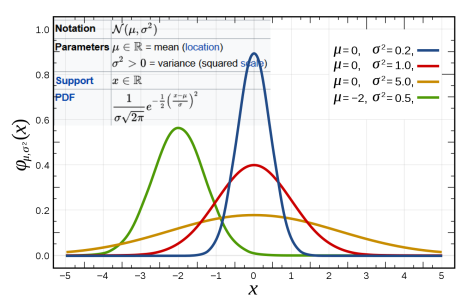


Result: Lower-dimension

(typically 2D) representation

GAUSSIAN MIXTURE MODELS (GMM)

 Probabilistic model, assuming normally distributed subpopulations





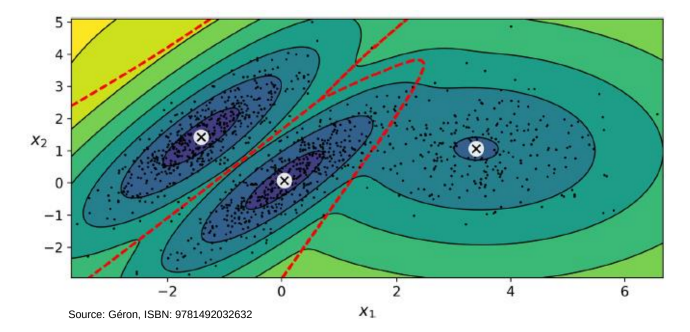


Source: Mathworks, Applying Unsupervised Learning



EXPECTATION MAXIMIZATION (EM)

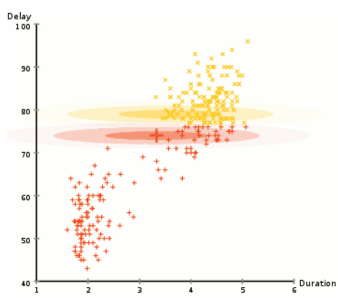
- a priori given number of components
- Generalization of K-Means
- Soft cluster assignments



EXAMPLE: EM CLUSTERING OF GEYSER ERUPTION DATA

- Highly predictable geothermal feature
- Erupted every 44 minutes to two hours since 2000



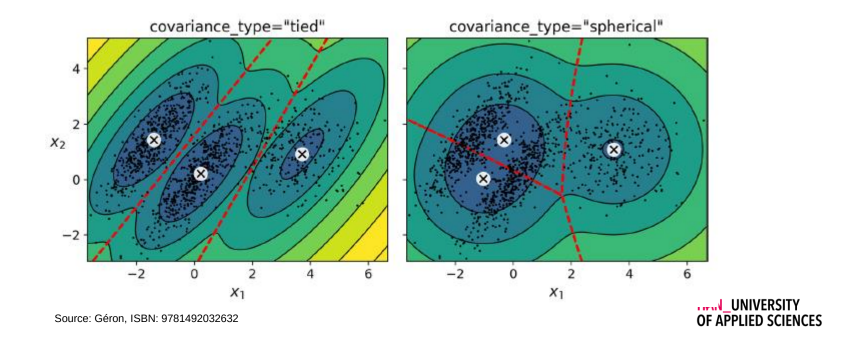


Source: https://en.wikipedia.org/wiki/Expectation%E2%80%93maximization_algorithm



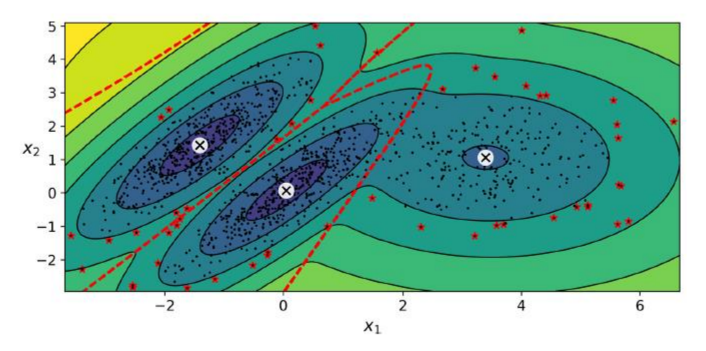
APPLYING CONSTRAINTS

- When there are many dimensions, or many clusters, or few instances, EM can struggle to converge to the optimal solution.
- You might need to reduce the difficulty of the task by limiting the number of parameters that the algorithm has to learn.



APPLICATION: ANOMALY DETECTION

Aka outlier detection



 -> Dbscan (Density Based Spatial Clustering of Applications with Noise)

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SELECTING THE NUMBER OF CLUSTERS

- Inertia and silhouette are not proper metrics
- Model selection criteria from statistics, e.g.
 - Bayesian information criterion (BIC)
 - Akaike information criterion (AIC)

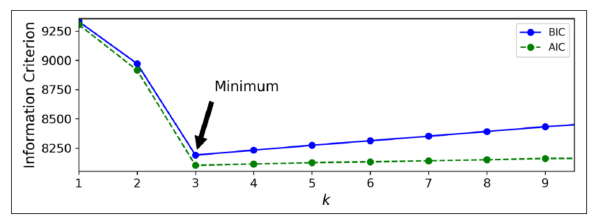
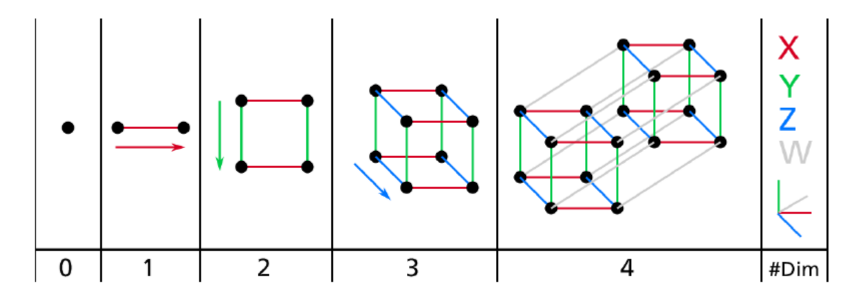


Figure 9-21. AIC and BIC for different numbers of clusters k



DIMENSIONALITY REDUCTION

curse of dimensionality

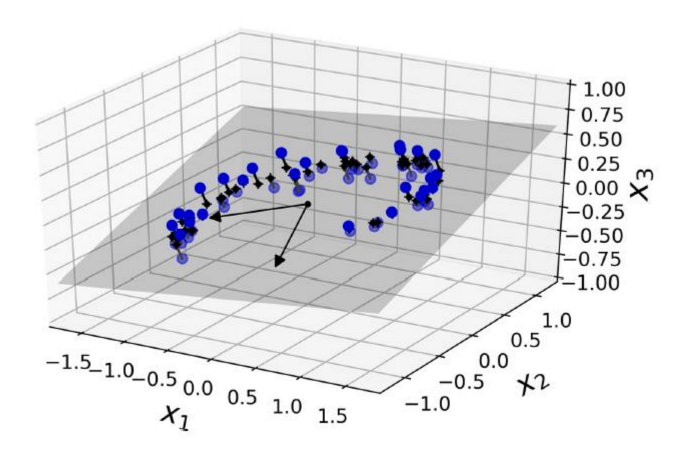


Source: Géron, ISBN: 9781492032632

high-dimensional datasets are at risk of being very sparse

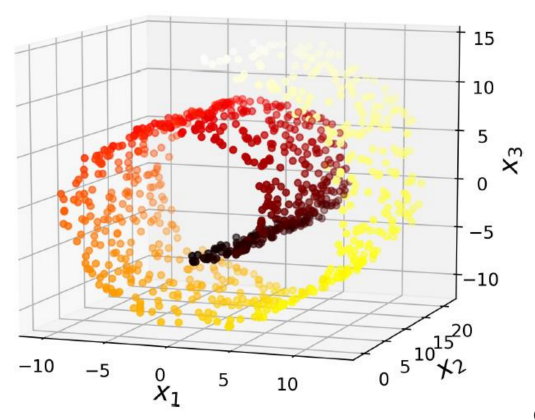


PROJECTION



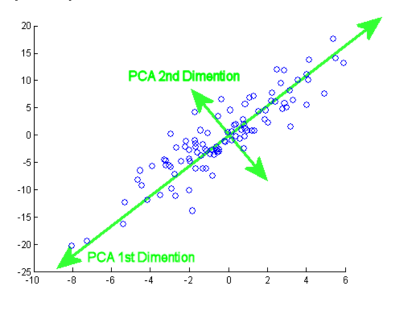
MANIFOLD LEARNING

 Assumption: most real-world high-dimensional datasets lie close to a much lower-dimensional manifold.



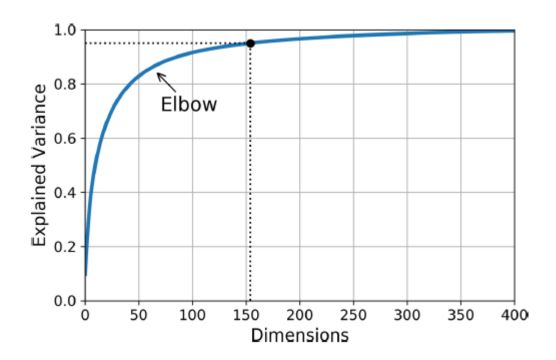
PRINCIPAL COMPONENT ANALYSIS (PCA)

- Choose the right hyperplane
- Most of the information in high-dimensional dataset is captured by the first few principal components (PCs)
- Maximum variance
- PCA finds a zero-centered unit vector pointing in the direction of the PC

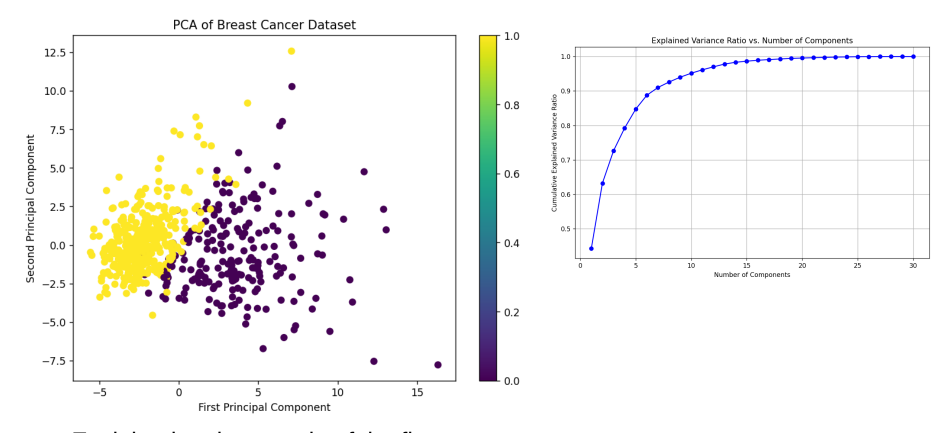


CHOOSING THE NUMBER OF DIMENSIONS

- Explain sufficiently large portion of the variance (e.g., 95%).
- Or for visualization, reduce to 2 or 3
- Elbow point



EXAMPLE



Explained variance ratio of the first two components: [0.44272026 0.18971182] unsupervised_02.py



EXAMPLE: MNIST DATASET COMPRESSION

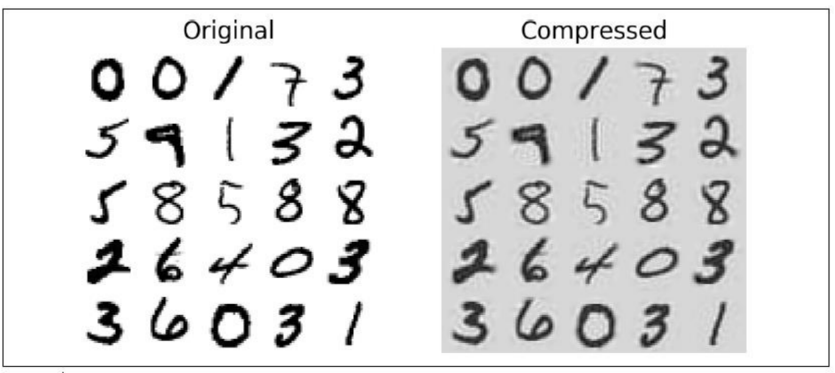


Figure 8-9. MNIST compression that preserves 95% of the variance