

CSC380: Principles of Data Science

Clustering

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Fill out SCS (https://scsonline.oia.arizona.edu/) – if 80% responses, will add 5 points to the homework with lowest grade (33% right now).

• The final project due date is Friday, Dec 8.

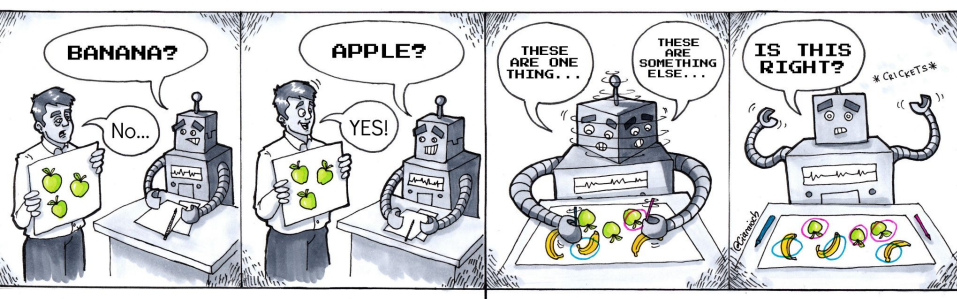
No lecture next Thursday, Dec 7

Announcements

- Final exam
 - Time: Dec 13, 3:30 5:30pm
 - Location: C E Chavez Bldg, Rm 111 (same room)
 - - one letter size cheat sheet, you can use double sides
 - calculator (not necessary)

Announcements

- ~20 questions and 50% questions will be before midterm.
- Office hours next week will be announced this Thursday.
- Practice questions will be out by next Monday Dec 4.
- No coding questions.
- How to prepare
 - Slides
 - Practice problems (helpful but do not only rely on it!)
 - HW questions



Supervised Learning

Unsupervised Learning



Task 1: Group These Set of Document into 3 Groups based on meaning

Doc1: Health, Medicine, Doctor

Doc 2: Machine Learning, Computer

Doc 3: Environment, Planet

Doc 4 : Pollution, Climate Crisis

Doc 5: Covid, Health, Doctor



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Task 2: Topic modeling

- Provides a summary of a corpus.
- Collected n tweets containing the keyword "bullying", "bullied", etc.
- Extracts k topics: each topic is a list of words with importance weights.
 - A set of words that co-occurs frequently throughout.





"physical bullying"



"verbal bullying"

What is unsupervised learning?

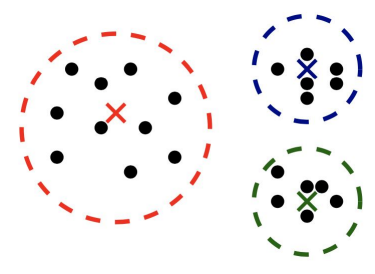
- Learning with unlabeled data
- What can we expect to learn?
 - **Clustering**: obtain partition of the data that are well-separated.
 - a preliminary classification without predefined class labels.
 - **Components**: extract common components
 - e.g., topic modeling given a set of articles: each article talks about a few topics => extract the topics that appear frequently.
- How can we use?
 - As a summary of the data
 - Exploratory data analysis: what are the patterns even without labels?
 - As a 'preprocessing techniques'
 - e.g., extract useful **features** using soft clustering assignments

Clustering

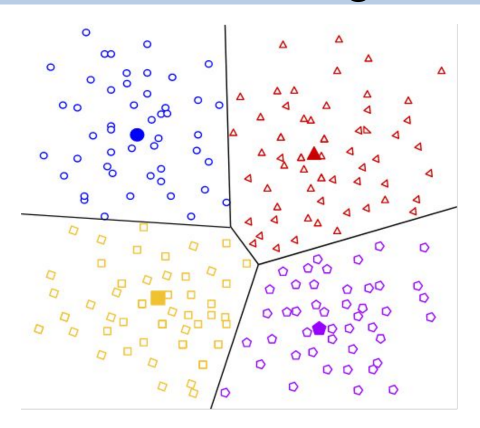
• Input: *k*: the number of clusters (hyperparameter)

$$S = \{x_1, \dots, x_n\}$$

- Output
 - partition $\{G_i\}_{i=1}^k$ s.t. $S = \bigcup_i G_i$ (disjoint union).
 - · often, we also obtain 'centroids'

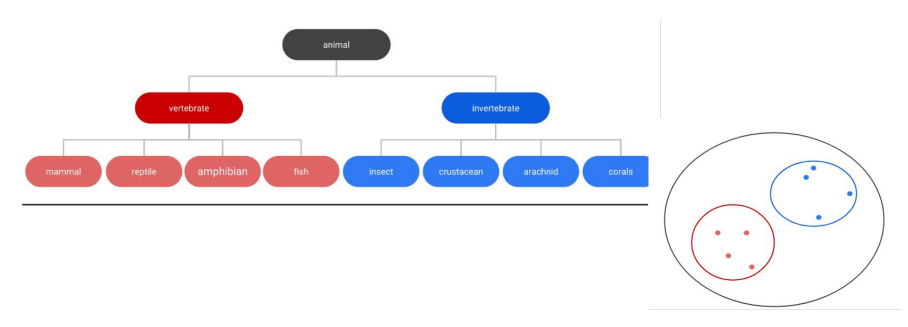


Centroid-based Clustering



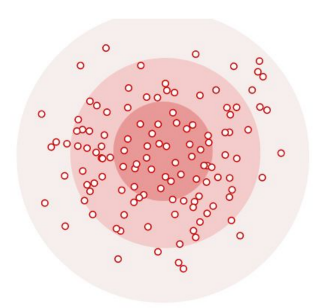


Hierarchical Clustering

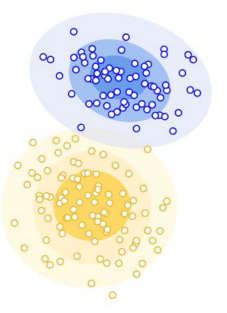




Distribution-based Clustering



(probabilistic treatment)



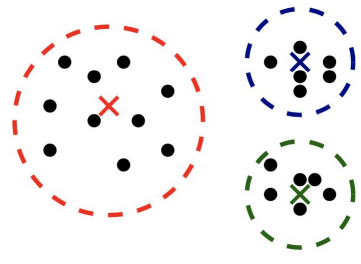


Clustering

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$$S = \{x_1, ..., x_n\}$$

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 - partition $\{G_i\}_{i=1}^k$ s.t. $S = \bigcup_i G_i$ (disjoint union).
 - often, we also obtain 'centroids'

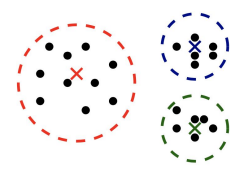


- Q: if we are given the groups, what would be a reasonable definition of centroids?
 - The <u>point</u> that has the minimum average <u>distance</u> to the datapoints?
 - The <u>datapoint</u> that has the minimum average <u>distance</u> to the datapoints?
 - The <u>point</u> that has the minimum average <u>squared distance</u> to the datapoints?

=> Turns out, the last one corresponds to the average point!

k-means Clustering

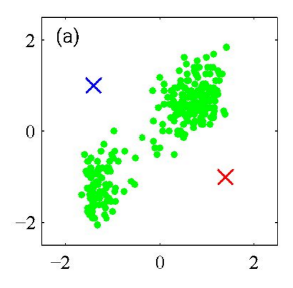
Lloyd's algorithm: solve it approximately (heuristic)



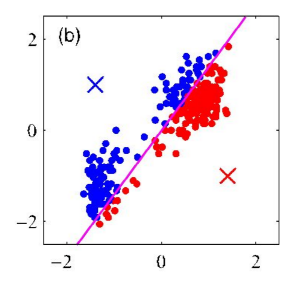
Observation: The chicken-and-egg problem.

- If you knew the cluster assignments... just find the centroids as the average
- If you knew the centroids... make cluster assignments by the closest centroid.

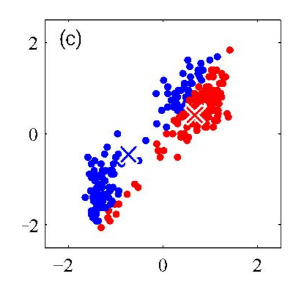
Why not: start from some centroids and then alternate between the two?



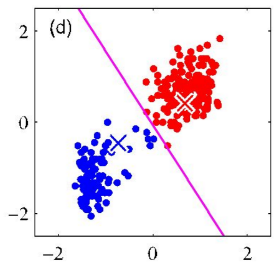
Arbitrary/random initialization of c_1 and c_2



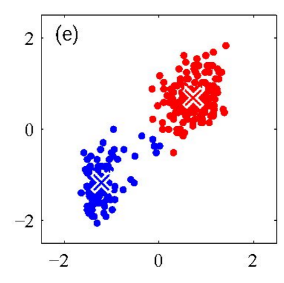
(A) update the cluster assignments.



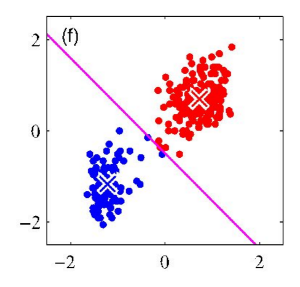
(B) Update the centroids $\{c_j\}$



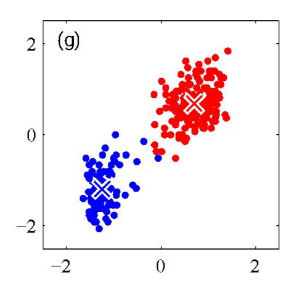
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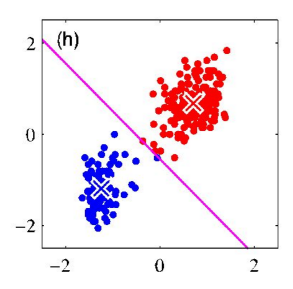
(B) Update the centroids $\{c_j\}$



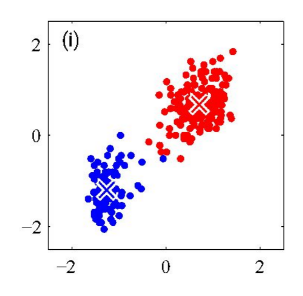
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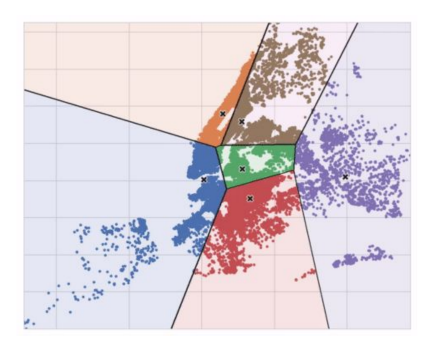


(A) update the cluster assignments.



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Iterating until Convergence





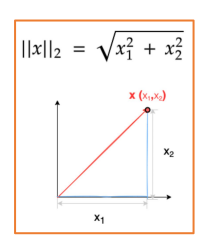
k-means clustering

Input: k: num. of clusters, $S = \{x_1, ..., x_n\}$

[Initialize] Pick $c_1, ..., c_k$ as randomly selected points from S (see next slides for alternatives)

For t=1,2,...,max_iter

- [Assignments] $\forall x \in S$, $a_t(x) = \arg\min_{j \in [k]} ||x c_j||_2^2$
- If $t \neq 1$ AND $a_t(x) = a_{t-1}(x), \forall x \in S$
 - break



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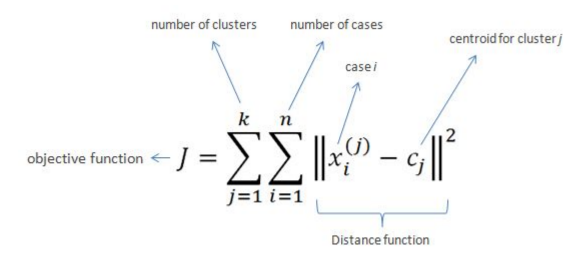
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- If $t \neq 1$ AND $a_t(x) = a_{t-1}(x), \forall x \in S$
 - break
- [Centroids] $\forall j \in [k], c_j \leftarrow \text{average}(\{x \in S: a_t(x) = j\})$

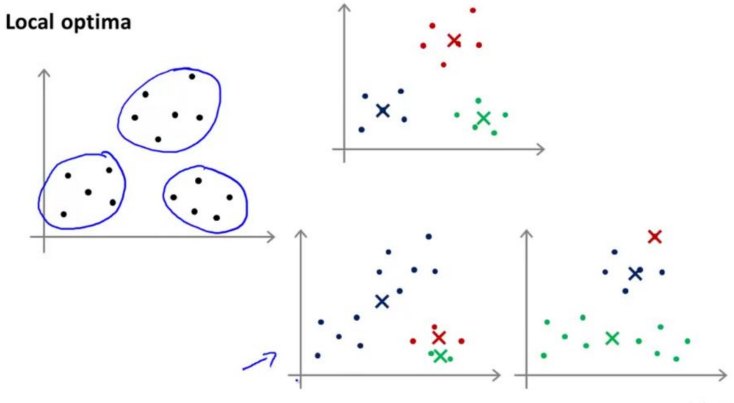
Output: $c_1, ..., c_k$ and $\{a_t(x_i)\}_{i \in [n]}$

But,

It may converge to a local rather than global minimum.









Issue 1: Unreliable solution

- You usually get suboptimal solutions
- You usually get different solutions every time you run.
- Standard practice: Run it 50 times and take the one that achieves the smallest objective function
 - Recall: $\min_{c_1,...,c_k} \sum_{i=1}^n \min_{j \in [k]} \|x_i c_j\|_2^2$ Each run of algorithm outputs $c_1,...,c_k$. Compute this to evaluate the quality!
- And/or, change the initialization (next slide)
 - Idea: ensure that we pick a widespread $c_1, ..., c_k$

• k-means++

- Pick $c_1 \in \{x_1, ..., x_n\}$ uniformly at random
- For j = 2, ..., k
 - Define a distribution $\forall i \in [n], \ \mathbb{P} \big(c_j = x_i \big) \propto \min_{j'=1,\dots,j-1} \|x_i c_{j'}\|_2^2$
 - Draw c_i from the distribution above.

More likely to choose x_i that is farthest from already-chosen centroids.

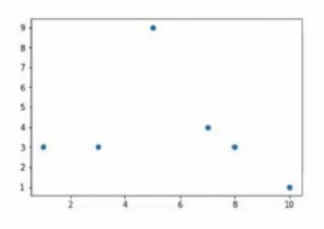
=> has a mathematical guarantee that it will be better than an arbitrary starting point!

Suppose we have the small dataset

(7,4),(8,3),(5,9),(3,3),(1,3),(10,1) to which we wish to assign 3 clusters.

We begin by randomly selecting (7,4) to be a cluster center.

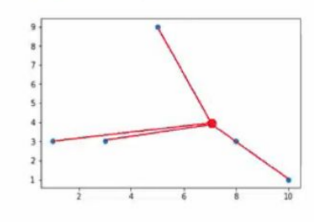
X	$\min(d(x,z_i)^2)$
(7,4)	
(8,3)	
(5,9)	
(3,3)	
(1,3)	
(10,1)	





We begin by randomly selecting (7,4) to be a cluster center.

X	$\min(d(x,z_i)^2)$
(7,4)	-
(8,3)	2
(5,9)	29
(3,3)	17
(1,3)	37
(10,1)	18





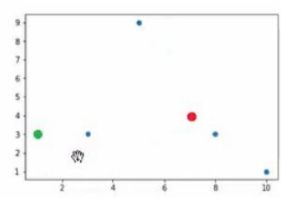
We begin by randomly selecting (7,4) to be a cluster center.

X	prob	9
(7,4)	-	7-
(8,3)	2/103	6-
(5,9)	297103	5.
(3,3)	17/103	3
(1,3)	37/103	1
(10,1)	18/103	2 4 6 8 10



We add (1,3) to the list of cluster centers.

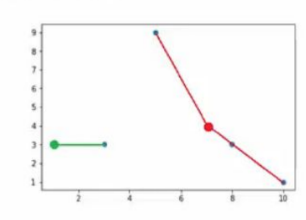
X	$\min(d(x,z_i)^2)$	9	_
(7.4)	-	8 -	
(8,3)		6-	
(5,9)		5	
(3,3)		3	
(1,3)	-	2-	-
(10,1)		ż	





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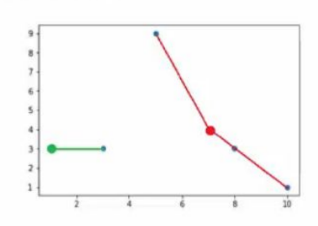
X	$\min(d(x,z_i)^2)$
(7,4)	-
(8,3)	2
(5,9)	29
(3,3)	4 42
(1,3)	-
(10,1)	18





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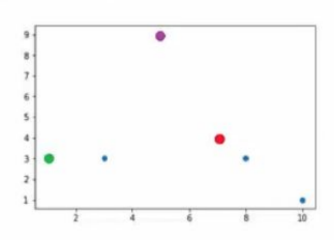
X	prob
(7,4)	-
(8,3)	2/53
(5,9)	29/53
(3,3)	4/53
(1,3)	-
(10,1)	18/53





We add (5,9) to the list of cluster centers.

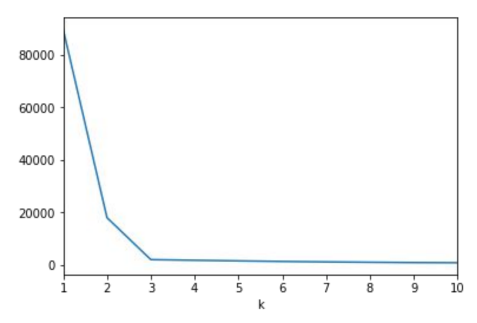
X	prob
(7,4)	-
(8,3)	
(5,9)	-
(3,3)	
(1,3)	-
(10,1)	





- No principled way.
- •Elbow method: see where you get saturation.

Objective function



https://medium.com/analytics-vidhya/how-to-determine-the-optimal-k-for-k-means-708505d204eb