CSE/STAT 416

K-Means Clustering

Amal Nanavati University of Washington Aug 1, 2022

Adapted from Hunter Schafer's slides



Administrivia

We have now finished out study on supervised learning!

This Week: Clustering with text data

Next Week: Dimensionality Reduction, Recommender Systems

Next-Next Week: Course Wrap-Up & Final

Deadlines:

- HW5 due TOMORROW, Tues 8/2 11:59PM
 - Submit Concept & Programming on Gradescope
- HW6 Released Wed 8/3
- LR 7 due Fri 8/5 11:59PM

Notes on the end of the quarter

- Guest Panel Extra Credit: Mon 8/15 (during lecture)
- HW7 due Tues 8/16, NO LATE DAYS
- Take-Home Final Exam: Wed 8/17 Thurs 8/18



Addressing LR Questions



Think &

3 min

What is the result of applying a convolution using this kernel on this input image?

Use 1x1 zero padding and a 2x2 stride

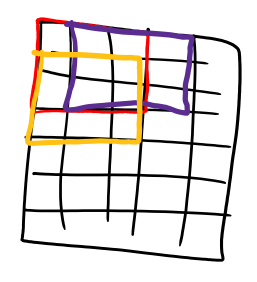
		_lma	age			
O	0	0	O	0	0	
O	1	2	3	4	O	
O	5	6	7	8	0	
0	9	10	11	12	0	
0	13	14	15	16	0	
0	0	0	0	0	0	

Kernel

1	1	12	6	0
0	2	23	35	8
		13	29	16/



Kernel 3 x3, stride of 1



Pooling

Another core operation that is similar to a convolution is a **pool**.

Idea is to down sample an image using some operation

Combine local pixels using some operation (e.g. max, min, average, median, etc.)

Typical to use **max pool** with 2x2 filter and stride 2

Tends to work better than average pool

1	1	2	4
5	6	7	8
3	2	1	0
1	2	3	4

max pool with 2x2 filters and stride 2



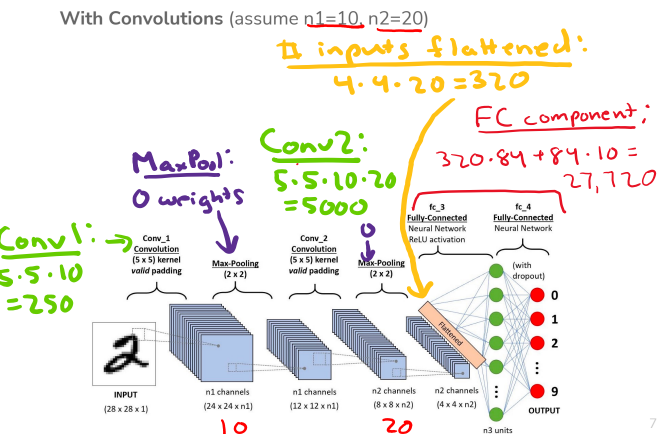


Weight Sharing

a K*K Kernel, input channels, channels, the hum param to be learnt are K·K·I·d

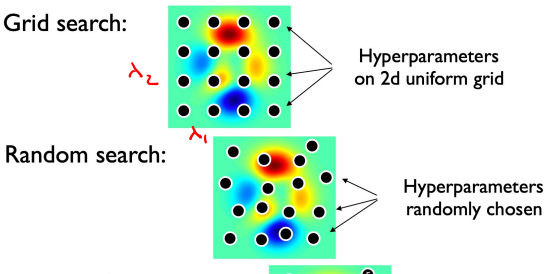


Consider solving a digit recognition task on 28x28 images. Suppose I wanted to use a fully connected hidden layer with 84 neurons

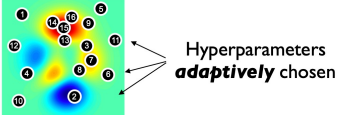


Hyperparameter Optimization

How do we choose hyperparameters to train and evaluate?

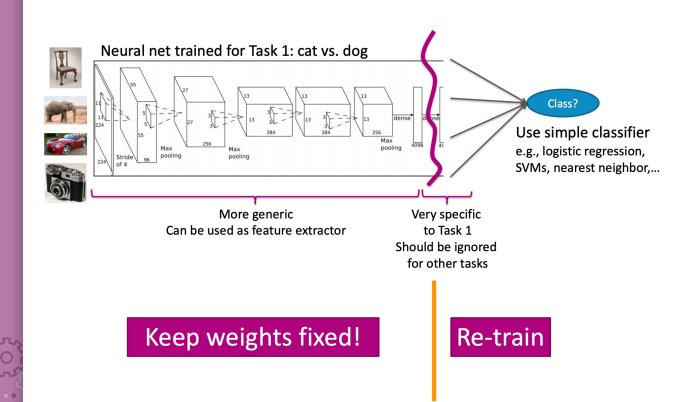


Bayesian Optimization:



Transfer Learning

Share the weights for the general part of the network



Clustering Overview

Recap

For the past 6 weeks, we have covered different **supervised learning** algorithms

Now, we're going to explore **unsupervised learning** methods where don't have labels / outputs in your datasets anymore.

Note that several of the concepts you learnt for supervised learning, such as cross-validation, overfitting, bias-variance tradeoff, accuracy, error, etc. no longer apply in unsupervised learning!



Unsupervised Learning

- q unsupervised
- unsupervised learning
- unsupervised recommender system
- unsupervised learning recommendation system
- unsupervised learning example
- unsupervised machine learning
- q unsupervised
- unsupervised learning algorithms
- Unsupervised Sitcom
- unsupervised clustering
- Q unsupervised vs supervised learning

A type of machine learning that detects underlying patterns in **unlabeled** data.

Examples of unsupervised learning tasks:

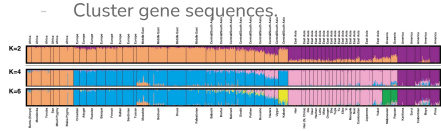
Cluster similar articles together.

Coupled indoor navigation for people who are blind

A Nanavati, XZ Tan, A Steinfeld - Companion of the 2018 ACM/IEEE ..., 2018 - dl.acm.org

This paper presents our design of an autonomous navigation system for a mobile robot that guides people who are blind and low vision in indoor settings. It begins by presenting user ...

☆ Save 55 Cite Cited by 11 (Related articles

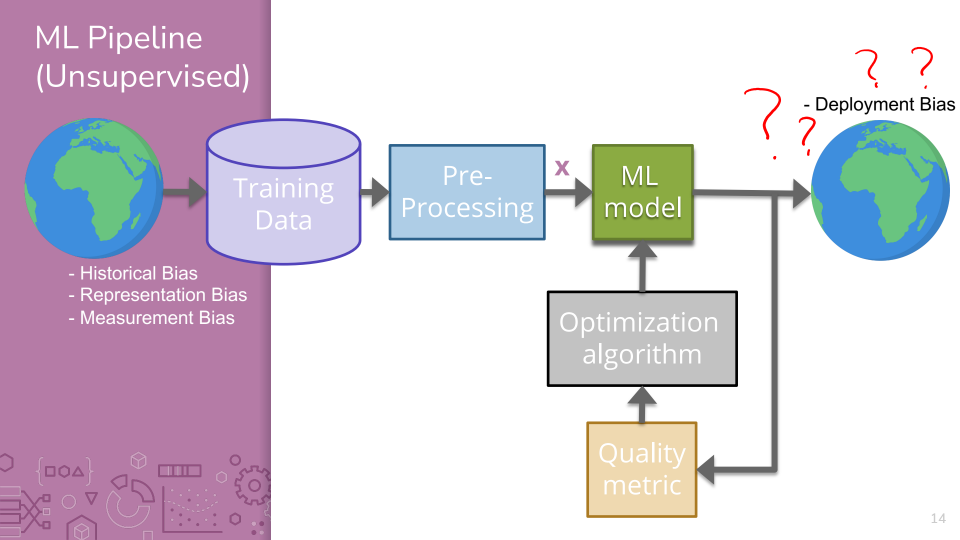


Recommend items, searches, movies, etc.

Products related to this item
Sponsored ()

Page 1 of 35

ML Pipeline (Supervised) - Deployment Bias ML Pre-Processing model - Historical Bias - Representation Bias - Measurement Bias Optimization algorithm 13



Clustering







SPORTS

WORLD NEWS

Note that we're not talking about learning user preferences (yet – come back next week ©).

Our case study is **document retrieval**. Given that someone read a particular article, what similar articles would you recommend (without personalization)?

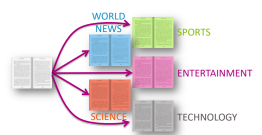


Labeled Data

What if the labels are known? Given labeled training data.



Can do multi-class classification methods to predict label.



However, not all articles fit cleanly into one label.

Further, oftentimes real-world data doesn't have labels.

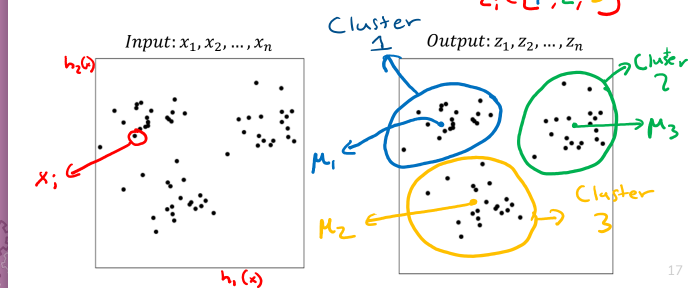


Unlabeled Data

In many real world contexts, there aren't clearly defined labels so we won't be able to do classification

We will need to come up with methods that uncover structure from the (unlabeled) input data X.

Clustering is an automatic process of trying to find related groups within the given dataset. $z_i \in [1,2,3]$



Define Clusters

In their simplest form, a **cluster** is defined by

- The location of its center (centroid)
- Shape and size of its spread

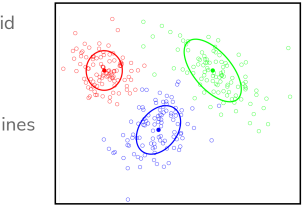
Clustering is the process of finding these clusters and **assigning** each example to a particular cluster.

 x_i gets assigned $z_i \in [1, 2, ..., k]$

Usually based on closest centroid

Will define some kind of objective function for a clustering that determines how good the assignments are

- Based on distance of assigned examples to each cluster.
- Close distance reflects strong similarity between datapoints.





When Might This Work?

Clustering is easy when distance captures the clusters.

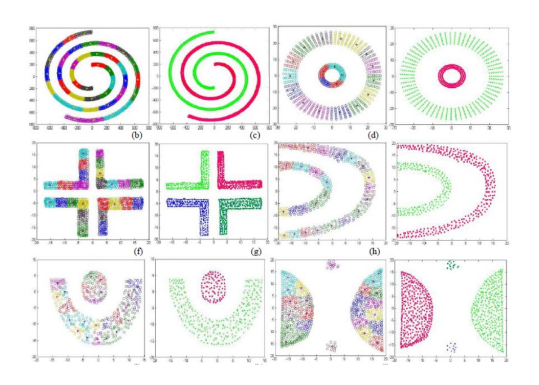




Not Always Easy

There are many clusters that are harder to learn with this setup

Distance does not determine clusters

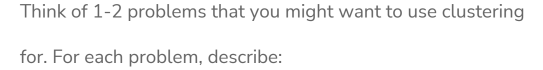






Think &

1 min



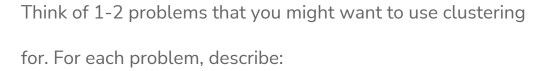
- Why unsupervised learning is the right approach.
- What the input features are for the clustering algorithm.
- What clusters you hypothesize would emerge.



Poll Everywhere

Group & & &

2 min



- Why unsupervised learning is the right approach.
- What the input features are for the clustering algorithm.
- What clusters you hypothesize would emerge.



Embedding Text Data Revisited

TF-IDF

Converting Text to Numbers (Vectorizing):

Bag of Words

Idea: One feature per word!

Example: "Sushi was great, the food was awesome, but the service was terrible"

sushi	was	great	the	food	awesome	but	service	terrible
l	3	1	2		l	1	1	1

This **has** to be too simple, right?

Stay tuned (today and Wed) for issues that arise and how to address them \odot



Bag of Words

Pros

Very simple to describe

Very simple to compute

Cons

Common words like "the" and "a" dominate counts of uncommon words

Often it's the uncommon words that uniquely define a doc.

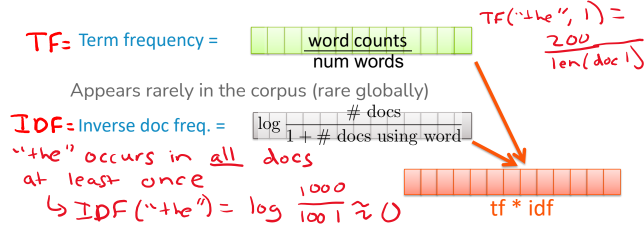


TF-IDF (Term Frequency Inverse Document Frequency)



Goal: Emphasize important words

Appear frequently in the document (common locally)



Do a pair-wise multiplication to compute the TF-IDF for each word

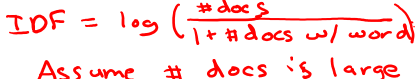
Words that appear in every document will have a small IDF making the TF-IDF small!



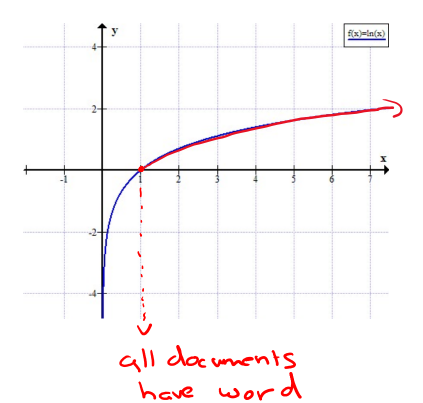
Understanding IDF

IDF goes from 0, when all documents have the word, to log (# docs), when no docs have the word.









Recall the Bag of Words Example from Lecture 5

Review

"Sushi was great, the food was awesome, but the service was terrible"

"Terrible food; the sushi was rancid."

Note that if we divide the Bag of Words embedding by the num words in the document, we get the TF!

Sushi	was	great	the	food	awesome	but	service	terrible	rancid
1	3	1	2	1	1	1	1	1	0
1	1	0	1	1	0	0	0	1	1



Think &

1 min

Which word(s) have the largest IDF? Which word(s) have the smallest IDF?

Review

"Sushi was great, the food was awesome, but the service was terrible"

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	Sushi	was	great	the	food	awesome	but	service	terrible	rancid
)	1	3	1	2	1	1	1	1	1	0
7	1	1	0	1	1	0	0	0	1	1



Group 220

2 min

Which word(s) have the largest IDF? Which word(s) have the smallest IDF?

Red= low Green=high

Review

"Sushi was great, the food was awesome, but the service was terrible"

"Terrible food; the sushi was rancid."

Note that if we divide the Bag of Words embedding by the num words in the document, we get the TF!

	Sushi	was	great	the	food	awesome	but	service	terrible	rancid
	1	3	1	2	1	1	1	1	1	0
7	1	1	0	1	1	0	0	0	1	1

Brain Break

3:29





Hyperparameter

Clustering

K-Means Clustering Algorithm

We define the criterion of assigning point to a cluster based on its distance.

Shorter distance => Better Clustering

Hyper for aneler

Algorithm

Given a dataset of n datapoints and a particular choice of k

Step 0: Initialize cluster centroids randomly

Repeat until convergence:

Step 1: Assign each example to its closest cluster centroid

Step 2: Update the centroids to be the average of all the points assigned to that cluster



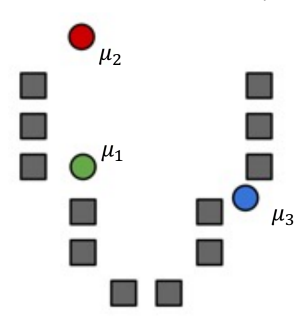


Step 0

Start by choosing the initial cluster centroids

A common default choice is to choose centroids μ_1, \dots, μ_k randomly

Will see later that there are smarter ways of initializing





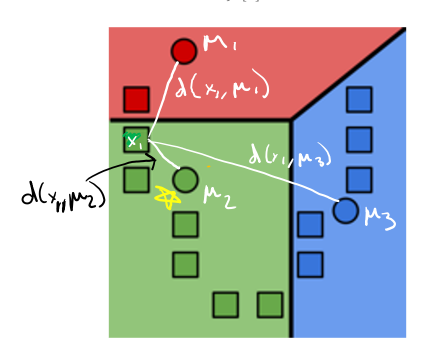
Step 1

Voronoi Tesselation

Assign each example to its closest cluster centroid

For i = 1 to n

$$z_i \leftarrow \underset{j \in [k]}{\operatorname{argmin}} \left| \left| \mu_j - x_i \right| \right|_2^2$$

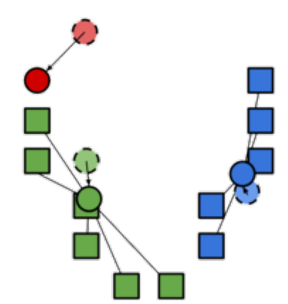


Step 2

Update the centroids to be the mean of points assigned to that cluster.

$$\mu_j = \frac{\sum_{i=1}^n \mathbf{1}\{z_i = j\}x_i}{\sum_{i=1}^n \mathbf{1}\{z_i = j\}} = \underset{\text{cluster } j}{\text{sum of datapoints}}$$

Computes center of mass for cluster!

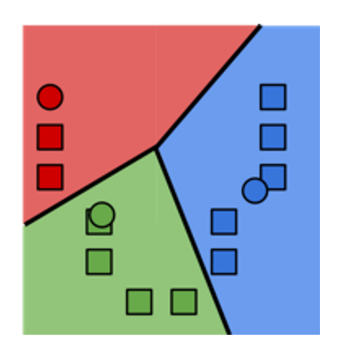


datapairds assigntd to cluster



Repeat until convergence

Repeat Steps 1 and 2 until convergence





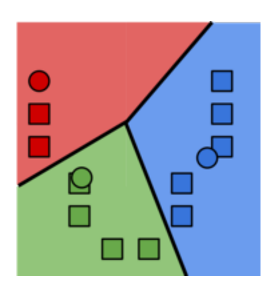
k-Means Stopping Condition

Stopping conditions

- Cluster assignments haven't changed
- Centroids haven't changed
- Some number of max iterations have been passed

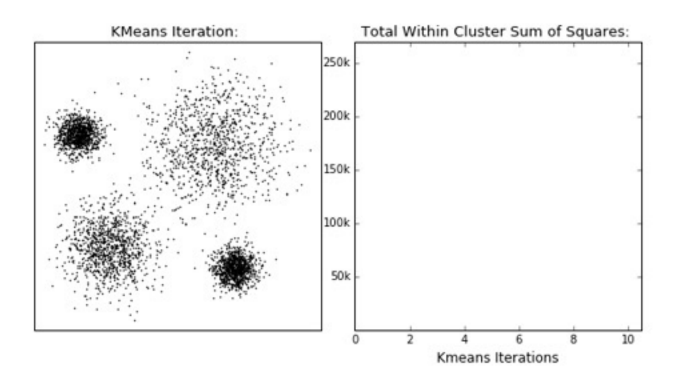
What will it converge to?

- Local optima
- Global optima
- Neither





Visualizing k-Means





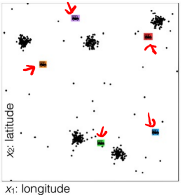
Poll Everywhere

Think

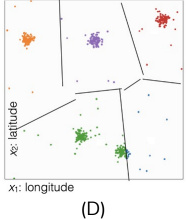
1 min

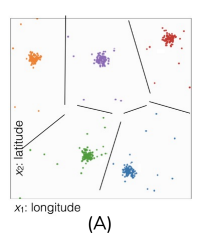
ev com/cs/16

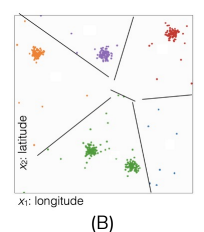
What cluster assignment would result from these centroids?

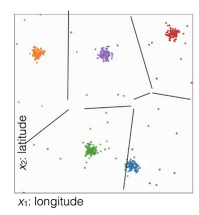


Centroids









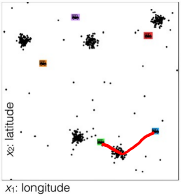
Poll Everywhere

Group 282

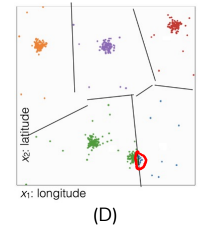
1 min

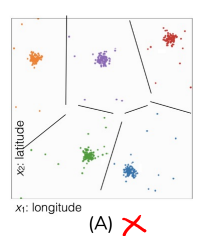
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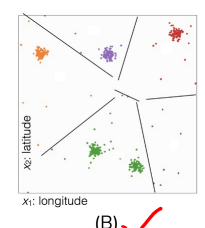
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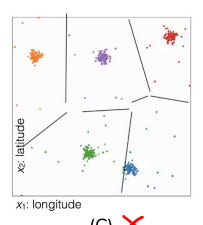


Centroids









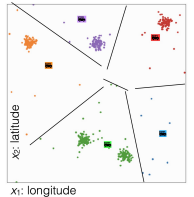


Think &

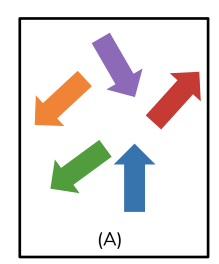
1 min

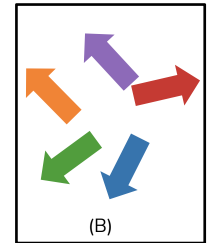
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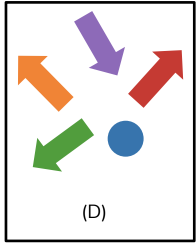
In what direction would each of the centroids (roughly) move?

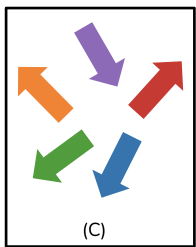


Cluster Assignments









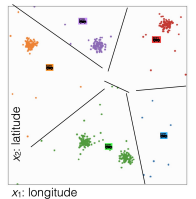
Poll Everywhere

Group 222

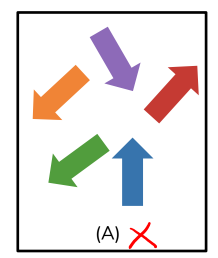
2 min

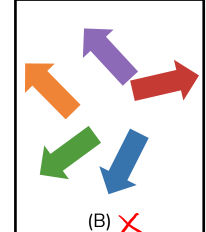
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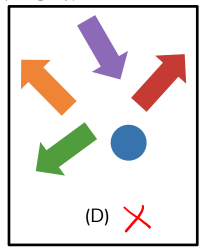
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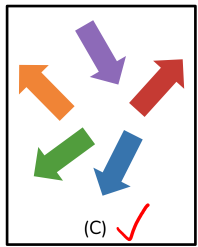


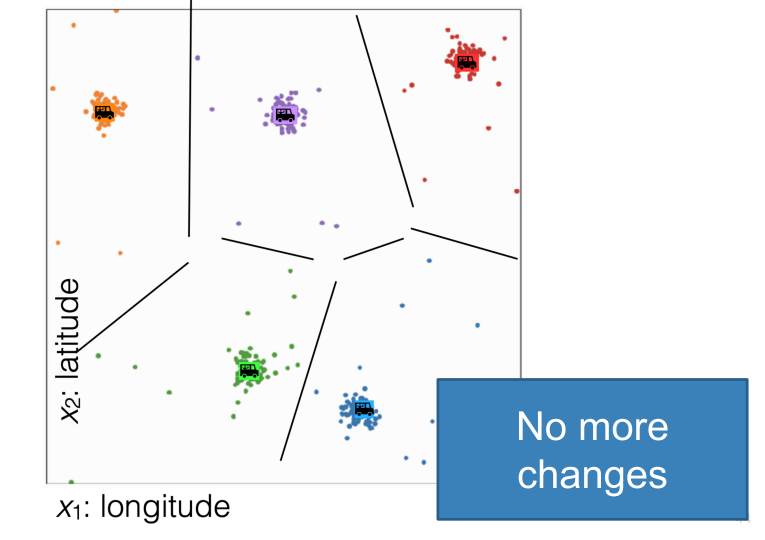
Cluster Assignments

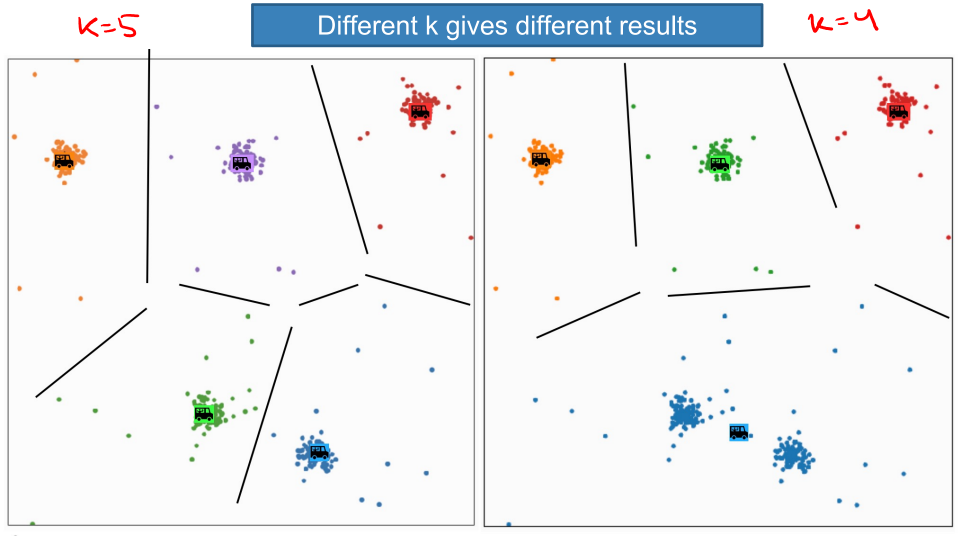






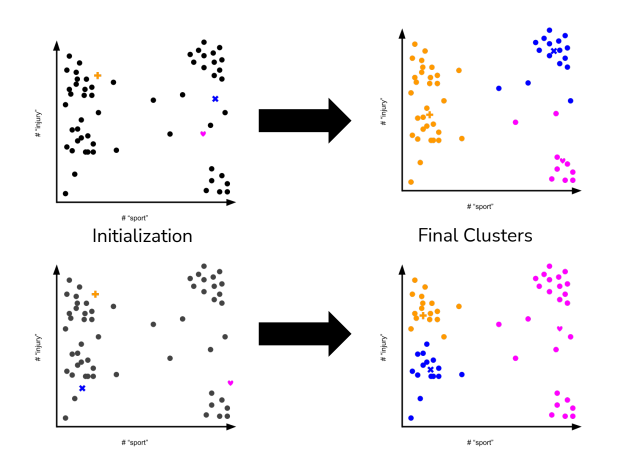






Effect of Initialization

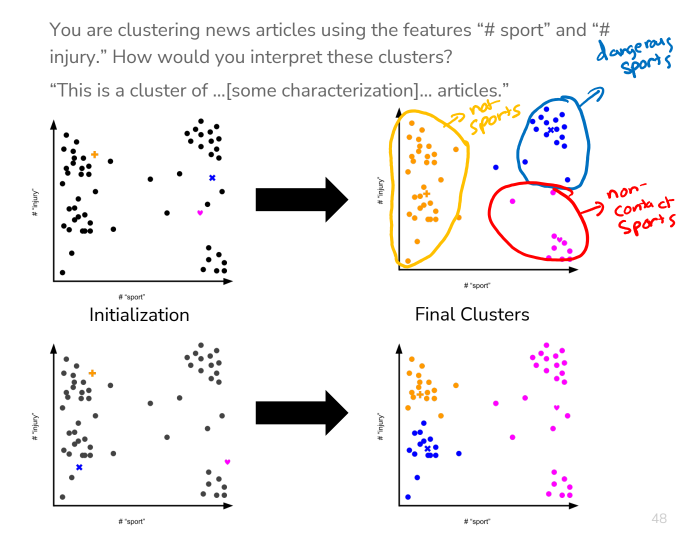
Different initialization can give different results





Think &

1 min



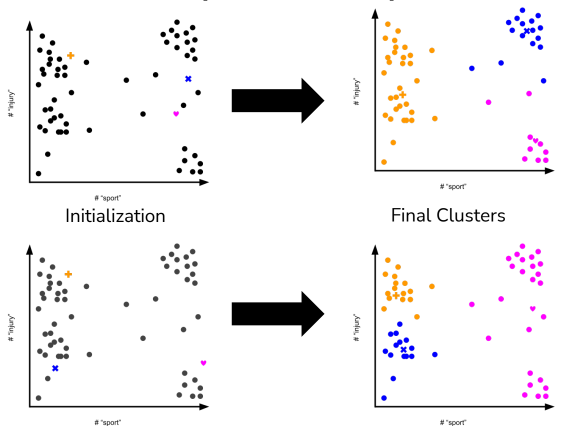


Group & & &

2 min

You are clustering news articles using the features "# sport" and "# injury." How would you interpret these clusters?

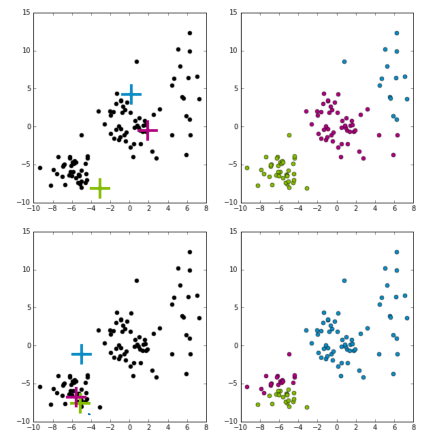
"This is a cluster of ...[some characterization]... articles."



Effect of initialization

What does it mean for something to converge to a local optima?

Some initialization can be bad and affect the quality of clustering Initialization will greatly impact results!





Smart Initializing w/ k-means++

Making sure the initialized centroids are "good" is critical to finding quality local optima. Our purely random approach was wasteful since it's very possible that initial centroids start close together.

Idea: Try to select a set of points farther away from each other.

k-means++ does a slightly smarter random initialization

- 1. Choose first cluster μ_1 from the data uniformly at random
- 2. For each datapoint x_i , compute the distance between x_i and the closest centroid from the current set of centroids (starting with just μ_i). Denote that distance $d(x_i)$.
- 3. Choose a new centroid from the remaining data points, where the probability of x_i being chosen is proportional to $d(x_i)^2$.
- 4. Repeat 2 and 3 until we have selected k centroids.

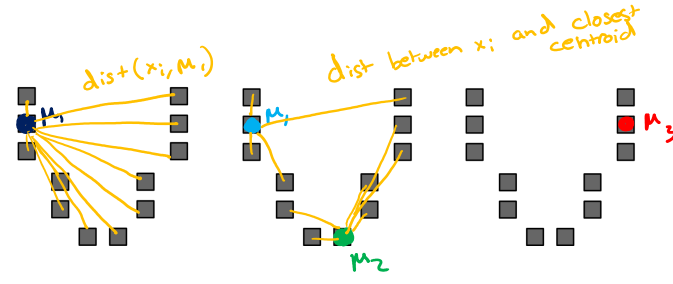


k-means++ Example

Start by picking a point at random

Then pick points proportional to their distances to their centroids

This tries to maximize the spread of the centroids!





k-means++ Pros / Cons

Pros

Improves quality of local minima

Faster convergence to local minima

Cons

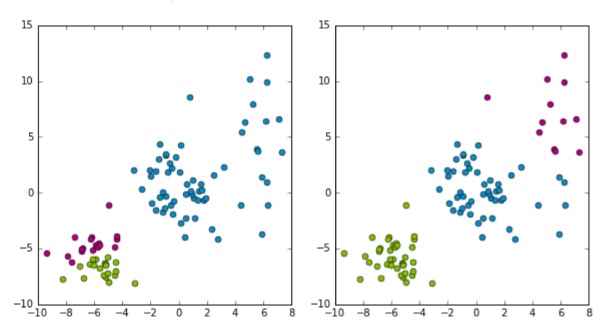
Computationally more expensive at beginning when compared to simple random initialization



Assessing Performance

Which Cluster?

Which clustering would I prefer?

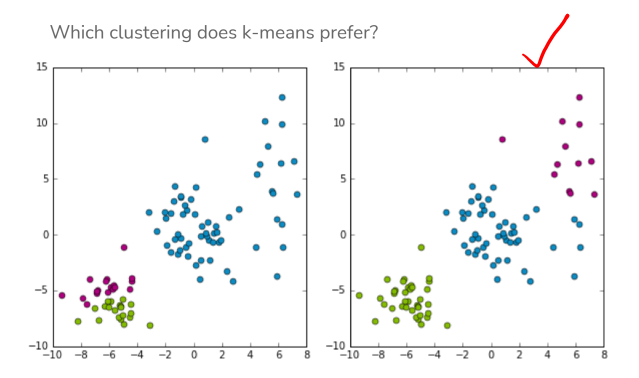


Don't know, there is no "right answer" in clustering 🖥 .

Depends on the practitioner's domain-specific knowledge and interpretation of results!



Which Cluster?



k-means is trying to optimize the **heterogeneity** objective

$$\underset{z,\mu}{\operatorname{argmin}} \sum_{j=1}^{k} \sum_{i=1}^{n} \mathbf{1}\{z_i = j\} \left| \left| \mu_j - x_i \right| \right|_2^2$$

between points

N in that cluster

and the

Coordinate Descent

k-means is trying to minimize the heterogeneity objective

$$\underset{z,\mu}{\operatorname{argmin}} \sum_{j=1}^{k} \sum_{i=1}^{n} \mathbf{1} \{ z_i = j \} \left| \left| \mu_j - x_i \right| \right|_2^2$$

Step 0: Initialize cluster centers

Repeat until convergence:

fix hr minimize s

Step 1: Assign each example to its closest cluster centroid

Step 2: Update the centroids to be the mean of all the points assigned to that cluster fix L, miminize M

Coordinate Descent alternates how it updates parameters to find minima. On each of iteration of Step 1 and Step 2, heterogeneity decreases or stays the same.

=> Will converge in finite time

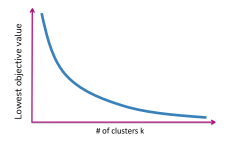


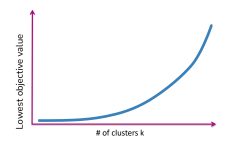


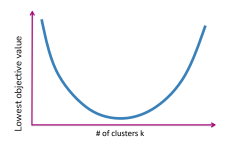
Think &

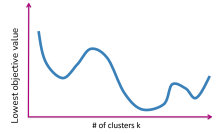
1 min

Consider training k-means to convergence for different values of k. Which of the following graphs shows how the heterogeneity objective will change based on the value of k?











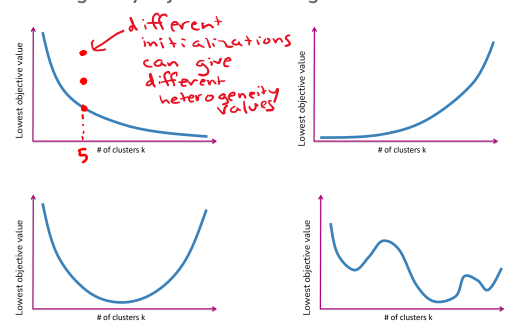


Group & & &

2 mins



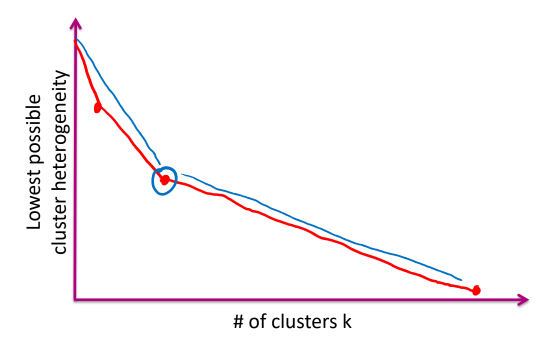
Consider training k-means to convergence for different values of k. Which of the following graphs shows how the heterogeneity objective will change based on the value of k?



How to Choose k?

No right answer! Depends on your application.

General, look for the "elbow" in the graph

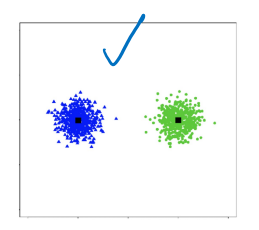


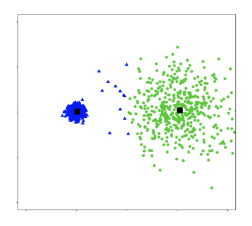
Note: You will usually have to run k-means multiple times for each k

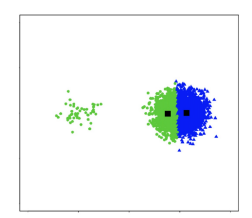


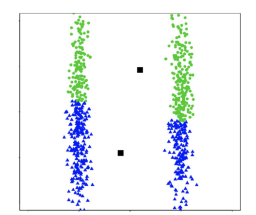
Cluster shape

 k-means works well for well-separated hyper-spherical clusters of the same size













Think &

1 min





Identify the similarities and differences between the following:

- k-means & k nearest neighbors
- clustering & classification



Group & & & & &

2 min





Identify the similarities and differences between the following:

- k-means & k nearest neighbors
- clustering & classification

Clustering vs Classification



Clustering looks like we assigned labels (by coloring or numbering different groups) but we didn't use any **labeled** data.

In clustering, the "labels" don't have meaning. To give meaning to the labels, human inputs is required

Classification learns from minimizing the error between a prediction and an actual **label**.

Clustering learns by minimizing the distance between points in a cluster.

Classification quality metrics (accuracy / loss) do not apply to clustering (since there is no label).

You can't use validation set / cross-validation to choose the best choice of k for clustering.

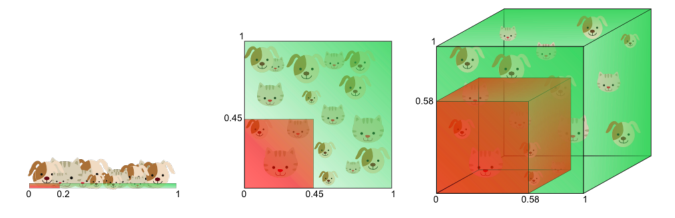


Curse of Dimensionality

High Dimensions

Methods like k-NN and k-means that rely on computing distances start to struggle in high dimensions.

As the number of dimensions grow, the data gets sparser!

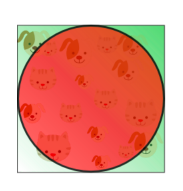


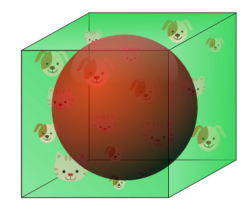


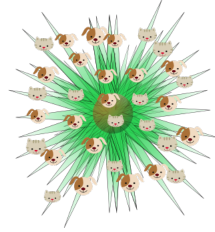
Need more data to make sure you cover all the space in high dim.

Data Moves Farther Apart in Higher Dimensions

It's believable with more dimensions the data becomes more sparse, but what's even weirder is the sparsity is not uniform!







As *D* increases, the "mass" of the space goes towards the corners.

Most of the points aren't in the center.

The distance between points gets really high!



Practicalities

Have to pay attention to the number of dimensions with distancebased methods (k-means clustering, also k nearest neighbors).

Very tricky if n < D

Can run into some strange results if *D* is very large

Later, we will talk about ways of trying to do dimensionality reduction in order to reduce the number of dimensions here.



Recap

Differences between classification and clustering

What types of clusters can be formed by k-means

K-means algorithm

Convergence of k-means

How to choose k

Better initialization using k-means++

