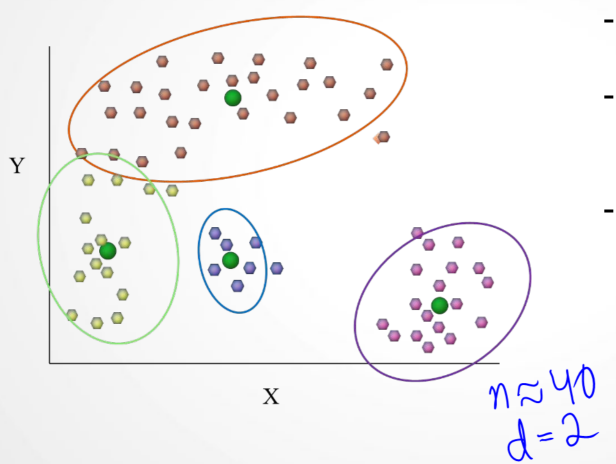
DSC 40A

Theoretical Foundations of Data Science I

Clustering: Applications



- Bot detection
- Marketing to different subpopulations
- Discovering structure:
 - strains of viruses
 - new species
 - communities in a social network
 - chemicals properties

Clustering: Problem Statement

Given a list of n data points (or vectors) in Rd

and a positive integer,
$$k$$
,
$$(s, q, s, z, 7) \text{ in } \mathcal{R}^{5}$$
exercise the data points into k exercise (alueters) of p

group the data points into k groups (clusters) of nearby points.

Clustering: Problem Statement

Given a list of n data points (or vectors) in Rd

$$X_1, X_2, ..., X_n$$

and a positive integer, k,

group the data points into k groups (clusters) of nearby points.

```
Which of these inequalities should be true?

A. d < n \leftarrow typically true, not required

B. n < d

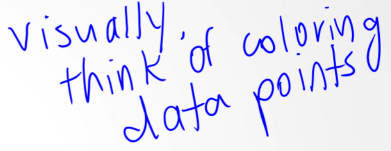
C. k < n

D. n < k
```

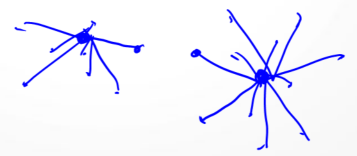
How to define groups?

Pick k cluster centers (centroids),

$$\mu_1, \mu_2, \ldots, \mu_k$$



These k centroids define the k groups, by placing each data point in the group corresponding to the nearest centroid.

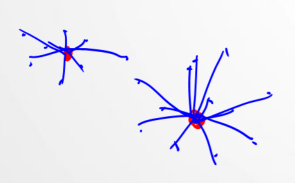


k=2

How to define centroids?

Choose the k cluster centers (centroids) to minimize a cost function.

$$(Cost(\mu_1, \mu_2, ..., \mu_k)) = total squared distance of each data point x_i
to its nearest centroid $\mu_j$$$



Lloyds Algorithm, or k-Means Clustering

- 1. Randomly initialize the k centroids.
- 2. Keep centroids fixed. Update groups.

 Assign each point to the nearest centroid.
- 3. Keep groups fixed. Update centroids.

 Move each centroid to the center of its group.
- 4. Repeat steps 2 and 3 until done.

Step 1: Randomly initialize the k centroids.

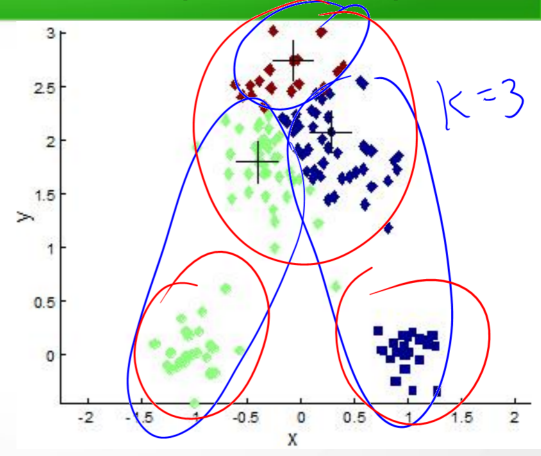
Two common strategies:

- Randomly select k of the data points x_i.
- Randomly assign each data point to one of k groups. Set the centroid of each group to be the center of the points assigned to that group.

Step 2: Keep centroids fixed. Update groups.

For each point,

- find the nearest centroid and
- add the point to a group corresponding to that nearest centroid.

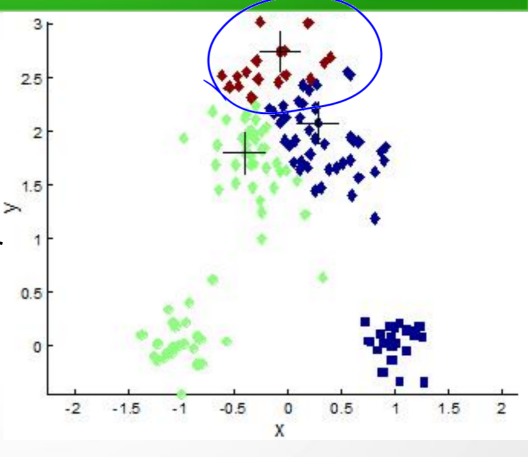


Step 3: Keep groups fixed. Update centroids.

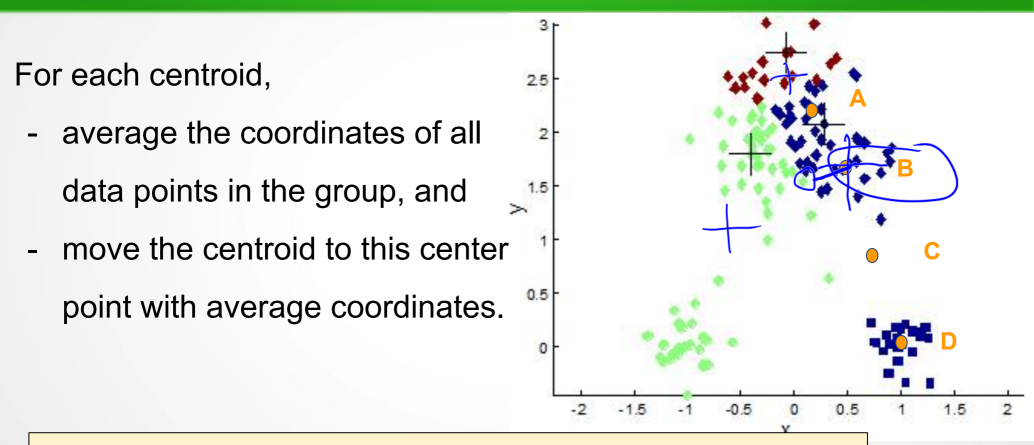
For each centroid,

 average the coordinates of all data points in the group, and

 move the centroid to this center point with average coordinates.



Step 3: Keep groups fixed. Update centroids.



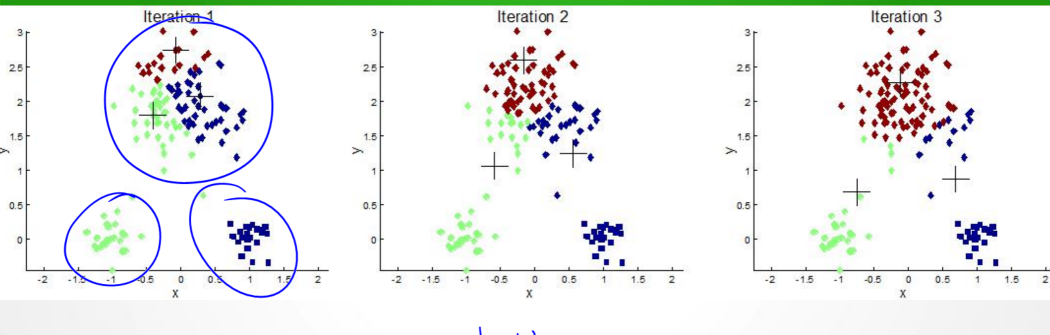
For the blue group of points, approximately where will the centroid move to?

Step 4: Repeat steps 2 and 3 until done.

Done when:

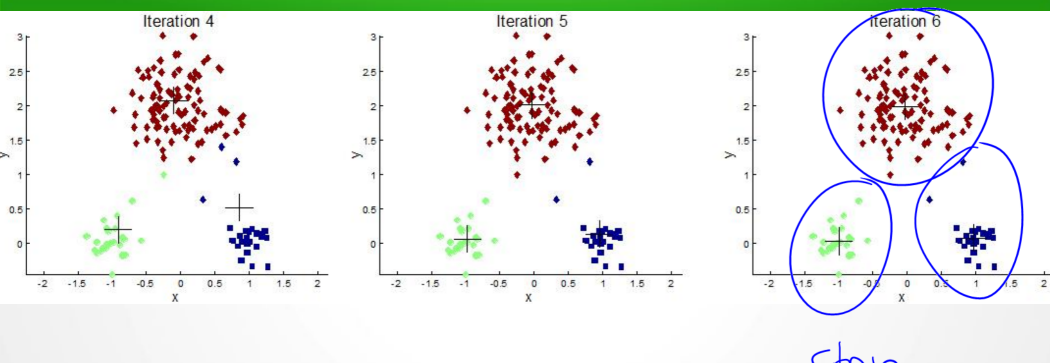
- max number of iterations is reached, or
- centroids don't move (at all, or very much), or
- groups don't change (at all, or very much)

k-Means Clustering Example



better

k-Means Clustering Example



Stop

Summary

- We described the clustering problem and the k-means algorithm,
 which solves this problem.
- Next time: We'll see that updating the centroids according to this algorithm reduces the cost with each iteration.

Cost($\mu_1, \mu_2, ..., \mu_k$) = total squared distance of each data point x_i to its nearest centroid μ_i