

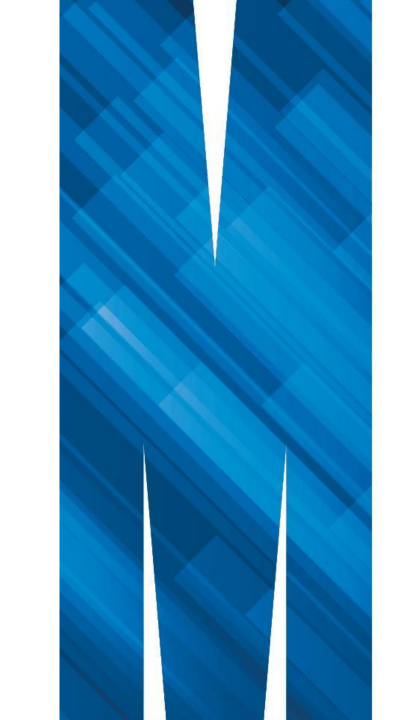
FIT1043 Introduction to Data Science

Week 7

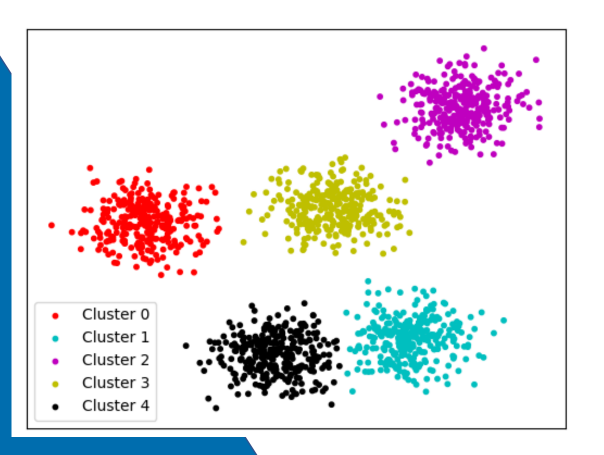
Ian K T Tan

School of Information Technology Monash University Malaysia

With materials from Wray Buntine, Mahsa Salehi



Clustering





What is Clustering?

From lecture notes by Andrew Ng

Grouping a set of data points into different subgroups based on their similarity

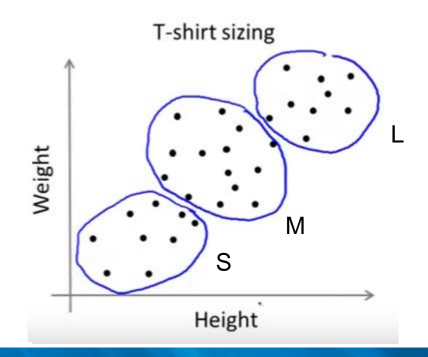
called clusters

k-means

T-shirt manufacturer Group into 3 sizes:

- Small,
- Medium, and
- Large

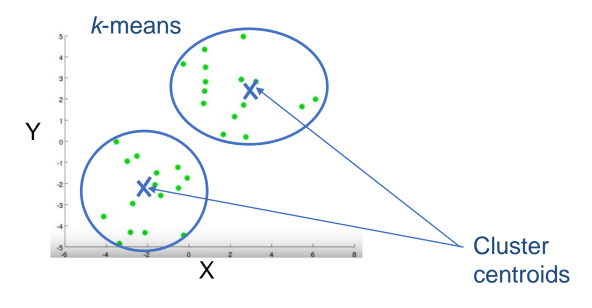






k-means Clustering

Example: Partition into two clusters based on similarity



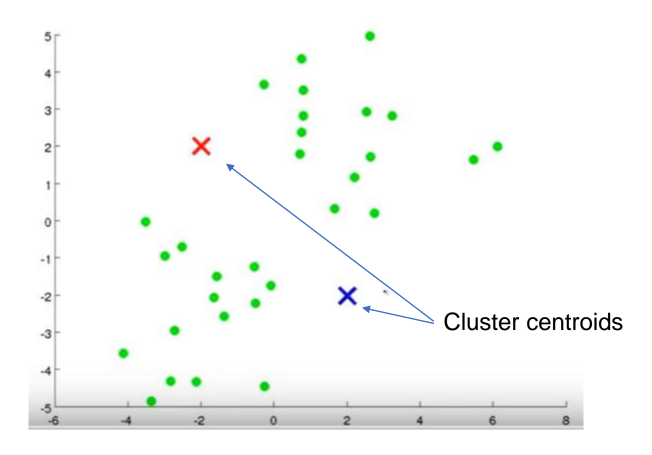
k-means

k =the number of clusters

Cluster centroid= The **mean (average)** of the location of all data points in a cluster



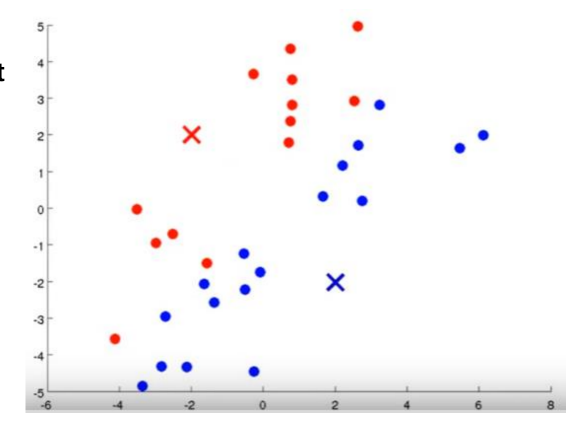
k-means Initial Setup





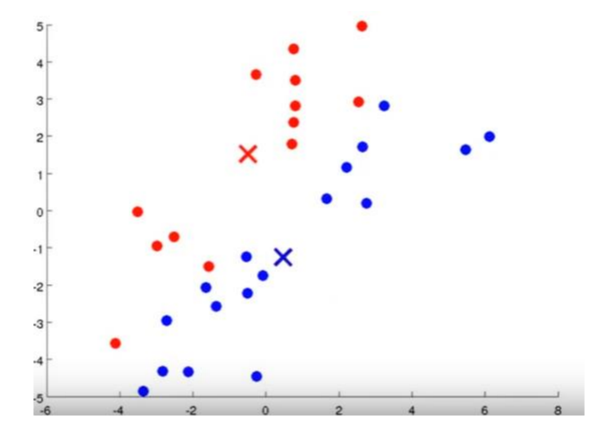
1. Cluster assignment

2. Move centroid





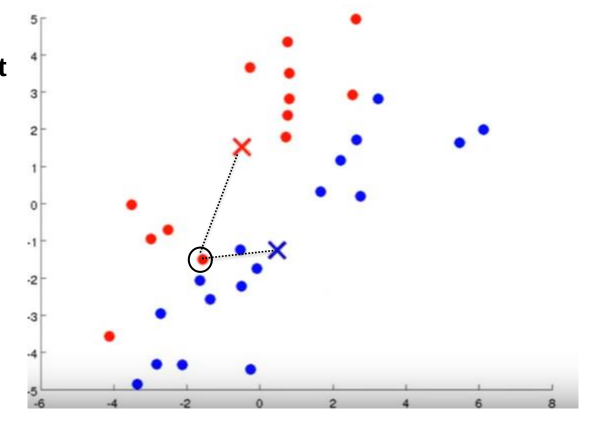
- 1. Cluster assignment
- 2. Move centroid



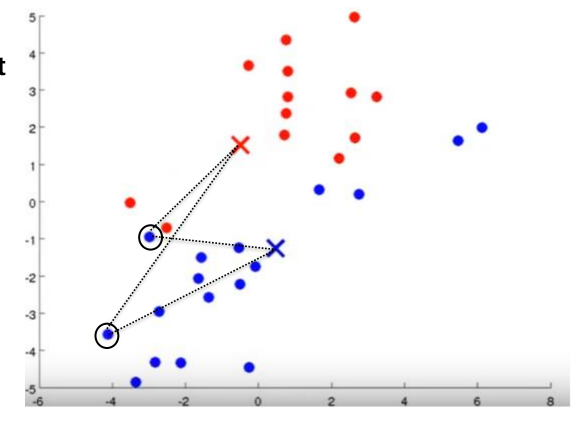


1. Cluster assignment

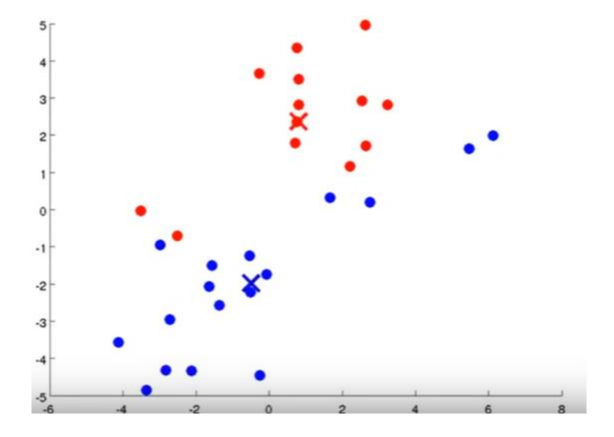
2. Move centroid



- 1. Cluster assignment
- 2. Move centroid



- 1. Cluster assignment
- 2. Move centroid

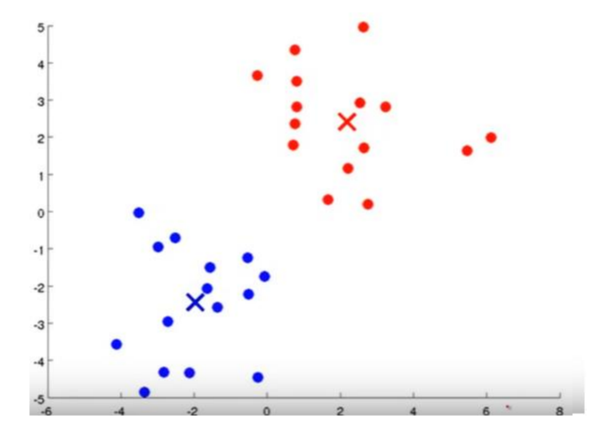


Iterate until there are no changes



Iterate until there are no changes

- 1. Cluster assignment
- 2. Move centroid



k-means Algorithm

Input:

A set of data points

The number of clusters (K)

Method:

Select K initial random points

Repeat

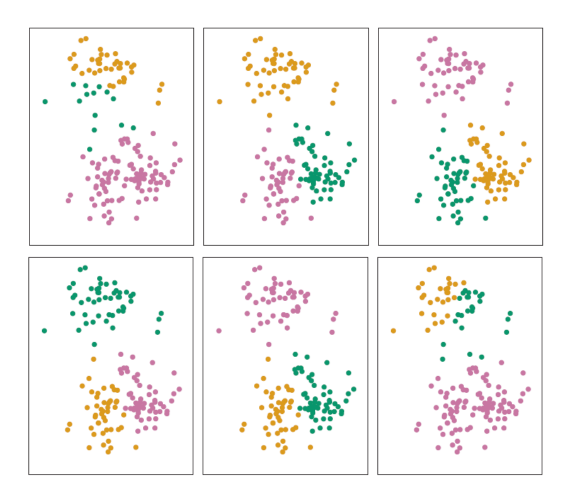
Cluster assignment

Move the cluster centroids to the mean value of data points in the cluster

Until no change



Impact of Random Initial Points





Two Key Messages that We Learnt

- 1. Steps of *k*-means clustering
- 2. Importance of initial step in *k*-means



Learning Outcomes

Week 7

By the end of this week you should be able to:

- Differentiate between classification and regression models
- Analyse confusion matrix and how to calculate prediction accuracy
- Differentiate between different classification metrics
- Explain how decision trees and regression trees work
- Explain how random forest works
- Explain how k-means clustering works



Home Activities

Suggested Activities for the week

Videos

Video (55 mins on evaluating a classification model but you can watch it at 1.5x to 1.75x speed):

https://www.youtube.com/watch?v=85dtiMz9tSo&list=PL5-da3qGB5lCeMbQuqbbCOQWcS6OYBr5A&index=9



Read <u>The Star article on 5th April 2020</u> and understand the importance of being able to interpret sensitivity, specificity and accuracy.







Tutorials Week 7

We use Python to

- Train and Test using Decision Trees and Random Forests
- Build clusters using *k*-means

