

### Clustering

Machine Learning

## Data we will work with Learning for Life

- Customer Spend Data
  - AVG\_Mthly\_Spend: The average monthly amount spent by customer
  - No\_of\_Visits: The number of times a customer visited in a month
  - Item Counts: Count of Apparel, Fruits and Vegetable, Staple Items purchased

_	Cust_ID <sup>‡</sup>	Name <sup>‡</sup>	Avg_Mthly_Spend	No_Of_Visits	Apparel_Items	FnV_Items <sup>‡</sup>	Staples_Items +
1	1	Α	10000	2	1	1	0
2	2	В	7000	3	0	10	9
3	3	С	7000	7	1	3	4
4	4	D	6500	5	1	1	4
5	5	E	6000	6	0	12	3
6	6	F	4000	3	0	1	8
7	7	G	2500	5	0	11	2
8	8	Н	2500	3	0	1	1
9	9	I	2000	2	0	2	2
10	10	J	1000	4	0	1	7

Can we cluster similar customers together?

Connectivity Based: Hierarchical Clustering for Life

- Hierarchical Clustering techniques create clusters in a hierarchical tree like structure
- Any type of distance measure can be used as a measure of similarity
- Cluster tree like output is called Dendogram
- Techniques either start with individual objects and sequentially combine them (Agglomerative), or start from one cluster of all objects and sequentially divide them (Divisive)

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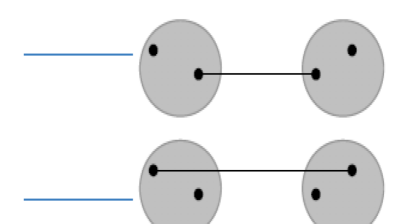
### Agglomerative

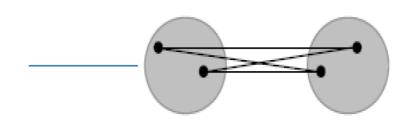
- Starts with each object as a cluster of one record each
- Sequentially merges 2 closest records by distance as a measure of similarity to form a cluster.
- How would we measure distance between two clusters?

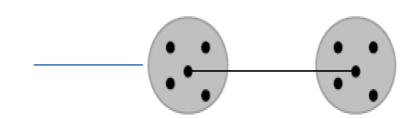


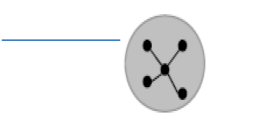
#### Distance between clusters

- Single linkage Minimum distance or Nearest neighbor
- Complete linkage Maximum distance or Farthest distance
- Average linkage Average of the distances between all pairs
- Centroid method combine cluster with minimum distance between the centroids of the two clusters
- Ward's method Combine clusters with which the increase in within cluster variance is to the smallest degree











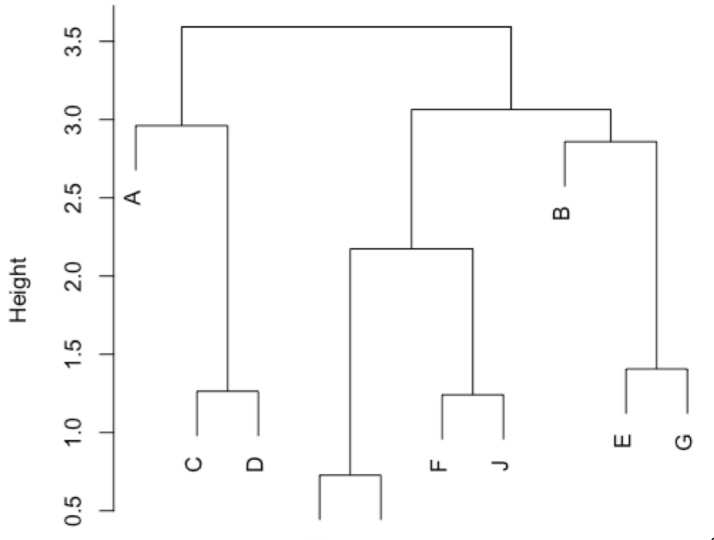
# Distance between objects<sup>Learning</sup> for Life

```
2 4.252
  3.411 3.838
  2.512 3.473 1.264
  4.268 2.697 2.922 3.204
  3.980 2.208 3.579 2.853 3.431
  4.378 3.021 3.384 3.345 1.406 3.171
  3.396 3.603 3.663 2.927 3.244 2.350 2.457
```

3.534 3.395 4.054 3.213 3.482 2.175 2.613 0.727

10 4.550 2.967 3.591 3.041 3.408 1.241 2.800 2.115 2.057

#### Cluster Dendrogram



Centroid based: K-Means Clusteringing for Life

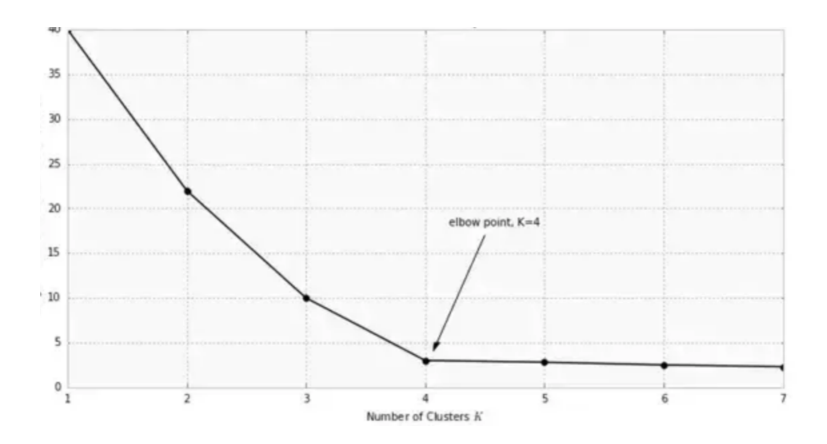
- K-Means is probably the most used clustering technique
- Aims to partition the n observations into k clusters so as to minimize the within-cluster sum of squares (i.e. variance).
- Computationally less expensive compared to hierarchical techniques.
- Have to pre-define K, the no of clusters

### Lloyd's algorithm

- 1. Assume K Centroids
- Compute Squared Eucledian distance of each objects with these K centroids. Assign each to the closest centroid forming clusters.
- 3. Compute the new centroid (mean) of each cluster based on the objects assigned to each clusters.
- 4. Repeat 2 and 3 till convergence: usually defined as the point at which there is no movement of objects between clusters

## Choosing the optimal K Learning for Life

- Usually subjective, based on striking a good balance between compression and accuracy
- The "elbow" method is commonly used



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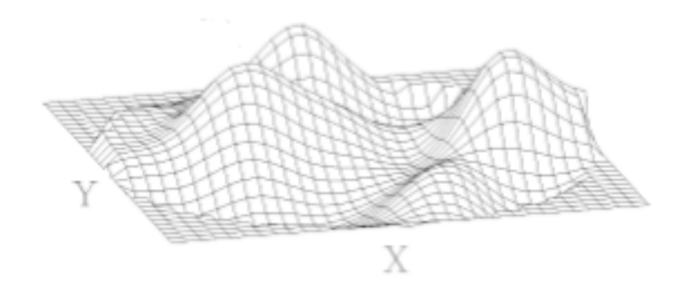


#### K-Means

Strengths	Weakness
Use simple principles without the need for any complex statistical terms	How to choose K?
Once clusters and their associated centroids are identified, it is easy to assign new objects (for example, new customers) to a cluster based on the object's distance from the closest centroid	The k-means algorithm is sensitive to the starting positions of the initial centroid. Thus, it is important to rerun the k-means analysis several times for a particular value of k to ensure the cluster results provide the overall minimum WSS
Because the method is unsupervised, using k- means helps to eliminate subjectivity from the analysis.	Susceptible to curse of dimensionality

## Visual Analysis of Clustering for Life

 Visual analysis of the attributes selected for the clustering may given an idea of the range of values that K should be evaluated in



 Identifying the attributes on which clusters are clearly demarcated and using them in incremental order to build the multi-dimensional clusters likely to give much better clusters than using all the attributes at one go Dynamic Clustering Learning for Life

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- Clustering on correct attributes is the key to good clustering results.
- We can also consider those attributes who's value changes with time. For e.g. age, income category, years of work experience etc.
- We can use sequential k means clustering over time to track individual clusters (how they change in size, shape and position
- We can also understand how individual data points move across clusters, form new clusters etc.
- Analyzing the changes in the clusters over time using metrics such as
- Cluster size, new entries and exits one can analyze the impact of strategies designed based on earlier clustering analysis