3 Clustering

Clustering refers to a broad set of techniques for finding *subgroups* in a data set.

For instance, suppose we have a set of n observations, each with p features. The n observations could correspond to tissue samples for patients with breast cancer and the p features could correspond to measurements collected for each fissue sample.

We may have reason to believe there is heterogeneity among the n observations.

This is *unsupervised* because

Both clustering and PCA seek to simplify the data via a small number of summaries.

- · PCA find low dimensional representation of observations that explain a good fraction of variability
- · Clustering = find homogeneous subgroups among observations.

Since clustering is popular in many fields, there are many ways to cluster.

- · K-means clustering We seek to partition the absorations into a pre-specified it of clusters.
- Hierarchical clustering
 We do not know in advance how many clusters we want.
 We obtach clusterings for 1,--, n clusters and view these in a dendrogram.

In general, we can cluster observations on the basis of features or we can cluster features on the basis of observations.

3.1 K-Means Clustering

Simple and elegant approach to partition a data set into K distinct, non-overlapping clusters.



The K-means clustering procedure results from a simple and intuitive mathematical problem. Let C_1, \ldots, C_K denote sets containing the indices of observations in each cluster. These satisfy two properties: $c_{eg}, if obs i i_{s in} cluster k_{j}$ $i \in C_K$

cluster's
define
a partition.
2.
$$C_{k} \cap C_{k'} = \emptyset \quad \forall \quad k \neq k'$$

the clusters are nonoverlapping
Idea: good clustering is one for which the within duster-variation is as small as
possible.



The within-cluster variation for cluster C_k is a measure of the amount by which the observations within a cluster differ from each other.

Call this W(CK).
Then wont to solve the problem
Minimize
$$\{\sum_{k=1}^{K} W(C_k)\}$$

Want to partitum observations into K clusters such that to tal within - cluster Variation is minimized.

To solve this, we need to define within-cluster variation.

Many ways we could do this.
Most common way: squared euclidem distance.

$$W(C_{k}) = \frac{1}{|C_{k}|} \sum_{i,i'\in C_{k}} \sum_{j=1}^{p} (x_{i,j} - x_{i,j})^{2}$$

This results in the following optimization problem that defines K-means clustering: ____"objective,"

$$\begin{array}{c} \underset{k=1}{\text{minimize}} \left\{ \sum_{k=1}^{K} \frac{1}{|C_{k}|} \sum_{i,i' \in C_{k}} \sum_{j=1}^{P} (x_{ij} - x_{i'j})^{a} \right\} \\ \underset{k=1}{\text{c}} \\ \end{array} \right\}$$

This is very difficult the solve exactly: = K" ways to partition not servations into k clusters!

A very simple algorithm has been shown to find a local optimum to this problem:

- 1. randomly assign a number for 1 to K to each of the observations. these, will be the initial cluster assignments for each observation.
- Te until cluster assignments stop changing: vector of p feature (a) for each of the K cluster compute the cluster centroid in each cluster. 2. iterate until cluster assignments stop changing: (b) assign each observation to closest certroid cluster. Cenchidem distance.

Algorithm is guaranteed to decrease value of objective at each step. when cluster assignments stop changing this a local minimum. Lo not necessily global => clustering depends on (random) infind cluster values (step. 1). => run the algorithm multiple times from diffect initial configurations and choose dustering W/ smallest objective function.

Problem: We must choose K! more later ...

3.2 Hierarchical Clustering

One potential disadvantage of K-means clustering is that it requires us to specify the number of clusters K. Hierarchical clustering is an alternative that does not require we commit to a particular K. alread of the.

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ulso hierarchical clustering results in a tree -Sased representation of observations.

clusters Sutting longer

We will discuss bottom-up or "agglomerative" clustering.

StarT with every observation in its own cluster and merge clusters until all observations are in

a single cluster (n clusters -> 1 cluster).

"bottom - up" refers to the tree representation u/ leaves on bottom.
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3.2.1 Dendrograms



Each *leaf* of the dendrogram represents one of the 100 simulated data points.

As we move up the tree, leaves begin to fuse into branches, which correspond to observations that are similar to each other.

For any two observations, we can look for the point in the tree where branches containing those two observations are first fused.

How do we get clusters from the dendrogram?

We can make a horizontal "cut" across the developrom.



The term *hierarchical* refers to the fact that clusters obtained by cutting the dendrogram at a given height are necessarily nested within the clusters obtained by cutting the dendrogram at a greater height.

First, we need to define some sort of *dissimilarity* metric between pairs of observations.

Most often Euclideon distance is used.

Then the algorithm proceeds iteratively.



- More formally, 1. Begin with n observations and a measure of all $\binom{n}{2} = \frac{n(n-1)}{\alpha}$ pairwise descrimination fres (line enclided distance). Treat each observation as its own cluster.
- For i=h, h-1, a-2, ..., 2
 (a) Examine all <u>pairwise valissimilarities</u> among the i clusters and identify the pair that
 is least dissimilar (most similar). For tese tro clusters. The dissimilarity between clusters
 is the height at which the fusion takes place in the dendrogram.

(5) Compute new pairwise inter-cluster dissinilarities among i-1 remaining dusters.

How do we determine the dissimilarity between two clusters if one or bother of them contains multiple observations?

we develop the notion of "linkage" - detires dissimilarity between groups of observations.

most (

3.2.3 Choice of Dissimilarity Metric

3.3 Practical Considerations in Clustering

In order to perform clustering, some decisions should be made.

- Should observations be scaled? covered?.
 Cit variables are on different reasurement scales, probably).
- hierarchical clusterity:
 What dissimilarity metric?
 What type of linkage?
 Where to cut dendrogram?
- · [<- Means :

Each of these decisions can have a strong impact on the results obtained. What to do?

There are ways to "validate" clusterings vs. what we would expect by chance. involve comparing within cluster variation to between cluster variation: e.g. "Durn index" There is no 2 right answer. Any clustering that results in some "interesting" structure is valid.