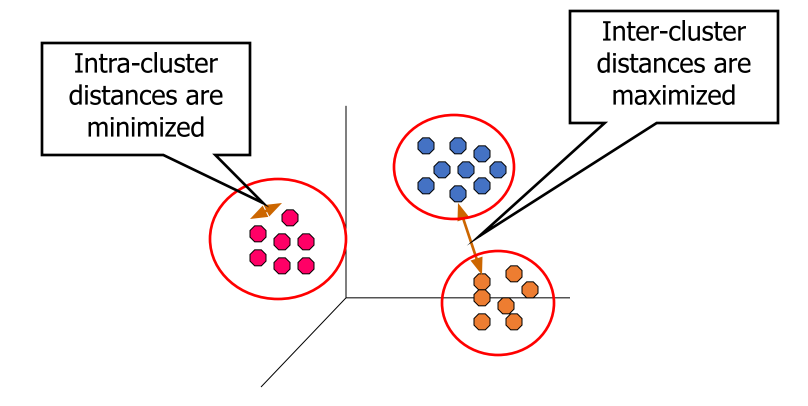
# DATA MINING 1 Clustering

Dino Pedreschi, Riccardo Guidotti

Revisited slides from Lecture Notes for Chapter 7 "Introduction to Data Mining", 2nd Edition by Tan, Steinbach, Karpatne, Kumar



• Finding groups of objects such that the objects in a group will be similar (or related) to one another and different from (or unrelated to) the objects in other groups.



## **Applications of Cluster Analysis**

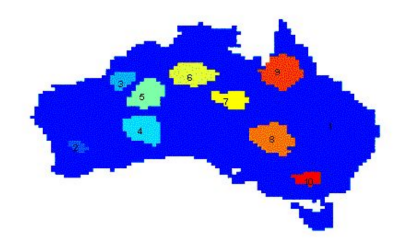
#### • Understanding

 Group related documents for browsing, group genes and proteins that have similar functionality, or group stocks with similar price fluctuations

#### Summarization

• Reduce the size of large data sets

	Discovered Clusters	Industry Group
1	Applied-Matl-DOWN,Bay-Network-Down,3-COM-DOWN, Cabletron-Sys-DOWN,CISCO-DOWN,HP-DOWN, DSC-Comm-DOWN,INTEL-DOWN,LSI-Logic-DOWN, Micron-Tech-DOWN, Texas-Inst-Down, Tellabs-Inc-Down, Natl-Semiconduct-DOWN,Oracl-DOWN,SGI-DOWN, Sun-DOWN	Technology1-DOWN
2	Apple-Comp-DOWN, Autodesk-DOWN, DEC-DOWN, ADV-Micro-Device-DOWN, Andrew-Corp-DOWN, Computer-Assoc-DOWN, Circuit-City-DOWN, Compaq-DOWN, EMC-Corp-DOWN, Gen-Inst-DOWN, Motorola-DOWN, Microsoft-DOWN, Scientific-Atl-DOWN	Technology2-DOWN
3	Fannie-Mae-DOWN,Fed-Home-Loan-DOWN, MBNA-Corp-DOWN,Morgan-Stanley-DOWN	Financial-DOWN
4	Baker-Hughes-UP,Dresser-Inds-UP,Halliburton-HLD-UP, Louisiana-Land-UP,Phillips-Petro-UP,Unocal-UP, Schlumberger-UP	Oil-UP

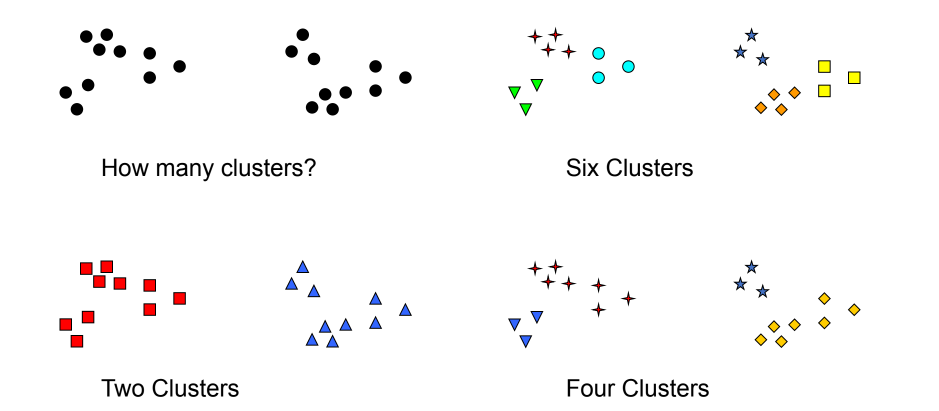


Clustering precipitation in Australia

## What is not Cluster Analysis?

- Simple segmentation
  - Dividing students into different registration groups alphabetically, by last name
- Results of a query
  - Groupings are a result of an external specification
  - Clustering is a grouping of objects based on the data
- Supervised classification
  - Have class label information
- Association Analysis
  - Local vs. global connections

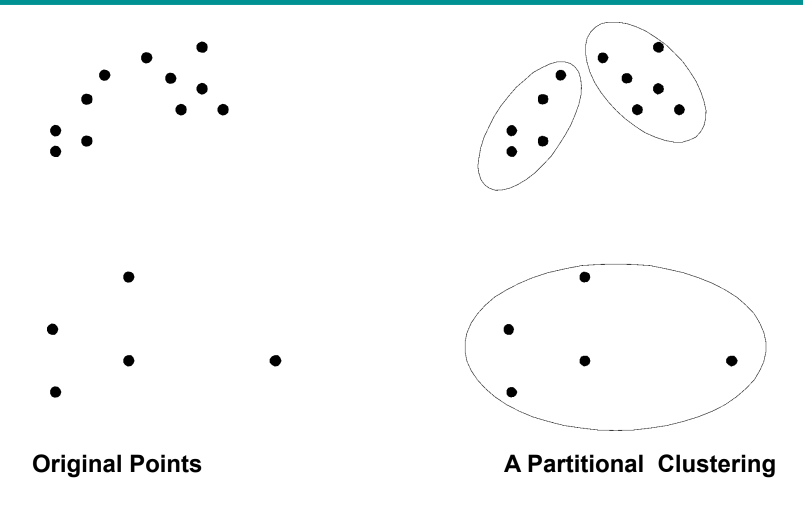
#### Notion of a Cluster can be Ambiguous



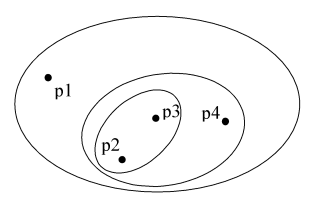
## **Types of Clusterings**

- A clustering is a set of clusters
- Important distinction between hierarchical and partitional sets of clusters
- Partitional Clustering
  - A division of data objects into non-overlapping subsets (clusters) such that each data object is in exactly one subset
- Hierarchical clustering
  - A set of nested clusters organized as a hierarchical tree

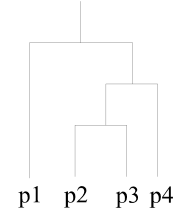
### **Partitional Clustering**



### **Hierarchical Clustering**



**Traditional Hierarchical Clustering** 



**Traditional Dendrogram** 

#### **Other Distinctions Between Sets of Clusters**

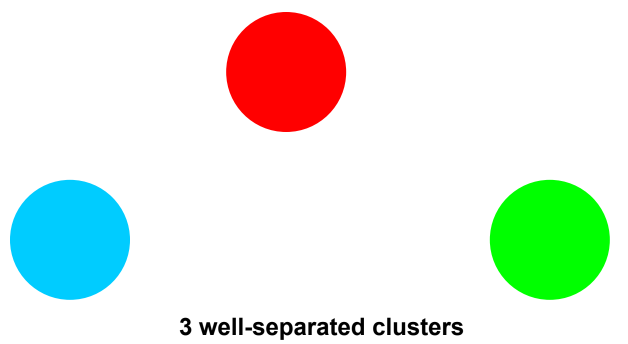
- Exclusive versus non-exclusive
  - In non-exclusive clusterings, points may belong to multiple clusters.
  - Can represent multiple classes or 'border' points
- Fuzzy versus non-fuzzy
  - In fuzzy clustering, a point belongs to every cluster with some weight between 0 and 1
  - Weights must sum to 1
  - Probabilistic clustering has similar characteristics
- Partial versus complete
  - In some cases, we only want to cluster some of the data
- Heterogeneous versus homogeneous
  - Clusters of widely different sizes, shapes, and densities

## **Types of Clusters**

- Well-separated clusters
- Center-based clusters
- Contiguous clusters
- Density-based clusters
- Property or Conceptual
- Described by an Objective Function

# **Types of Clusters: Well-Separated**

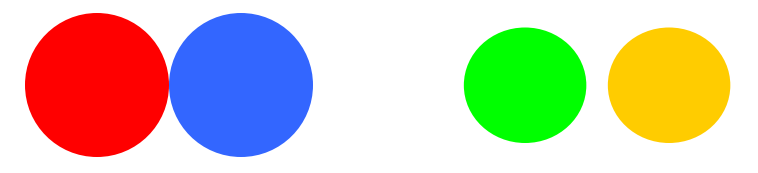
- Well-Separated Clusters:
  - A cluster is a set of points such that any point in a cluster is closer (or more similar) to every other point in the cluster than to any point not in the cluster.



# **Types of Clusters: Center-Based**

#### • Center-based

- A cluster is a set of objects such that an object in a cluster is closer (more similar) to the "center" of a cluster, than to the center of any other cluster
- The center of a cluster is often a centroid, the average of all the points in the cluster, or a medoid, the most "representative" point of a cluster



4 center-based clusters

# **Types of Clusters: Contiguity-Based**

- Contiguous Cluster (Nearest neighbor or Transitive)
  - Each point is closer to at least one point in its cluster than to any point in another cluster.
  - Graph based clustering

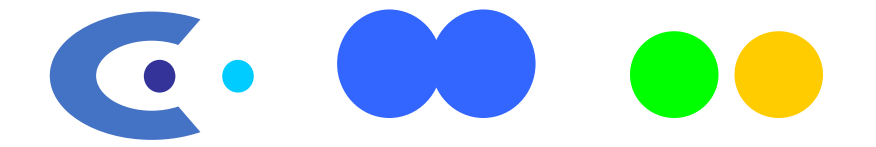


 This approach can have trouble when noise is present since a small bridge of points can merge two distinct clusters

# **Types of Clusters: Density-Based**

#### • Density-based

- A cluster is a dense region of points, which is separated by low-density regions, from other regions of high density.
- Used when the clusters are irregular or intertwined, and when noise and outliers are present.



6 density-based clusters

# **Types of Clusters: Objective Function**

- Clusters Defined by an Objective Function
  - Finds clusters that minimize or maximize an objective function.
  - Enumerate all possible ways of dividing the points into clusters and evaluate the `goodness' of each potential set of clusters by using the given objective function. (NP Hard)
  - Can have global or local objectives.
    - Hierarchical clustering algorithms typically have local objectives
    - Partitional algorithms typically have global objectives

#### **Characteristics of the Input Data Are Important**

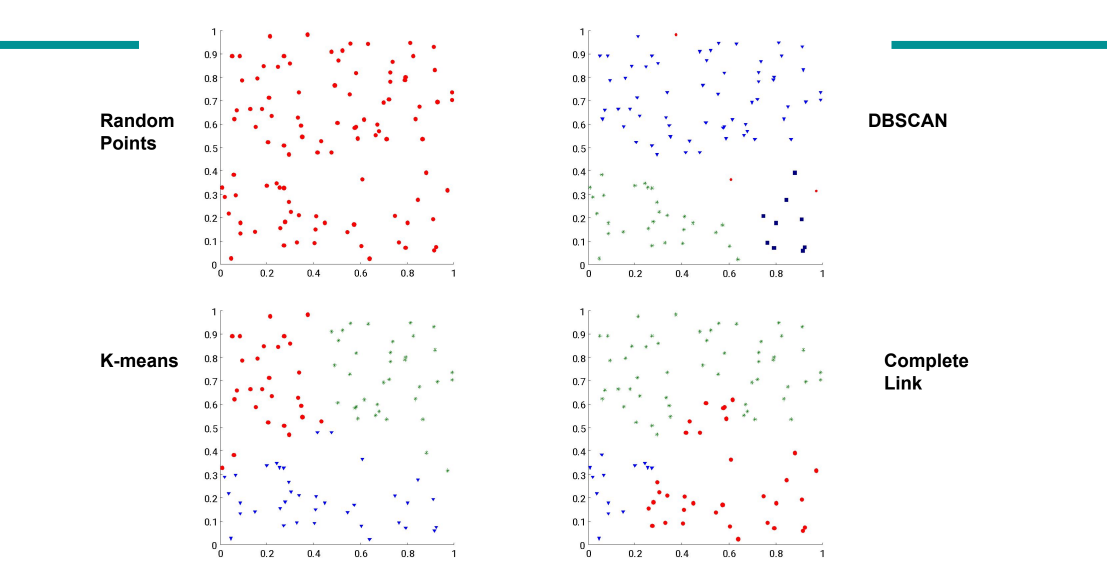
- Type of proximity or density measure
  - Central to clustering
  - Depends on data and application
- Data characteristics that affect proximity and/or density are
  - Dimensionality and Sparseness
  - Attribute type
  - Special relationships in the data (e.g., autocorrelation)
  - Distribution of the data
- Noise and Outliers
  - Often interfere with the operation of the clustering algorithm

# **Cluster Validity**

### **Cluster Validity**

- How can we evaluate the "goodness" of the resulting clusters?
- But "clusters are in the eye of the beholder"!
- Then why do we want to evaluate them?
  - To avoid finding patterns in noise
  - To compare clustering algorithms
  - To compare two sets of clusters
  - To compare two clusters

#### **Clusters found in Random Data**



### **Different Aspects of Cluster Validation**

- 1. Determining the clustering tendency of a set of data, i.e., distinguishing whether non-random structure actually exists in the data.
- 2. Comparing the results of a cluster analysis to externally known results, e.g., to externally given class labels.
- 3. Evaluating how well the results of a cluster analysis fit the data *without* reference to external information (Use only the data).
- 4. Comparing the results of two different sets of cluster analyses to determine which is better.
- 5. Determining the 'correct' number of clusters.

For 2, 3, and 4, we can further distinguish whether we want to evaluate the entire clustering or just individual clusters.

## **Measures of Cluster Validity**

- Numerical measures that are applied to judge various aspects of cluster validity, are classified into the following three types.
  - External Index: Used to measure the extent to which cluster labels match externally supplied class labels.
    - Entropy
  - Internal Index: Used to measure the goodness of a clustering structure *without* respect to external information.
    - Sum of Squared Error (SSE)
  - Relative Index: Used to compare two different clusterings or clusters.
    - Often an external or internal index is used for this function, e.g., SSE or entropy
- Sometimes these are referred to as criteria instead of indices
  - However, sometimes criterion is the general strategy and index is the numerical measure that implements the criterion.

### **Measuring Cluster Validity Via Correlation**

#### Two matrices

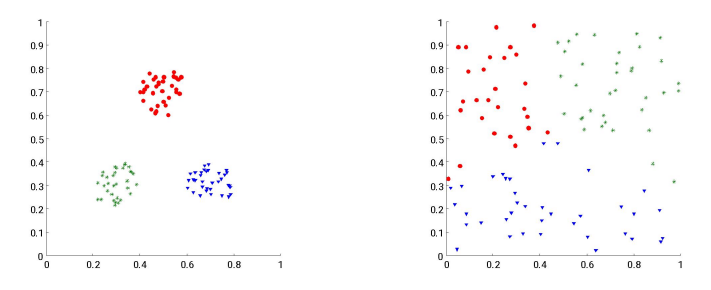
- A: Distance/Similarity Matrix
- B: Ideal Similarity Matrix
  - One row and one column for each data point
  - An entry is 1 if the associated pair of points belong to the same cluster
  - An entry is 0 if the associated pair of points belongs to different clusters

#### • Compute the correlation between the two matrices A and B

- Since the matrices are symmetric, only the correlation between n(n-1) / 2 entries needs to be calculated.
- High (negative) correlation indicates that points that belong to the same cluster are close to each other.
- Not a good measure for some density or contiguity based clusters.

### **Measuring Cluster Validity Via Correlation**

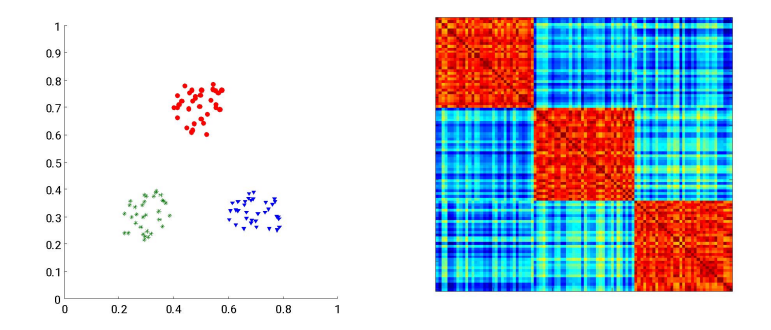
• Correlation of ideal similarity and proximity matrices for the K-means clusterings of the following two data sets.



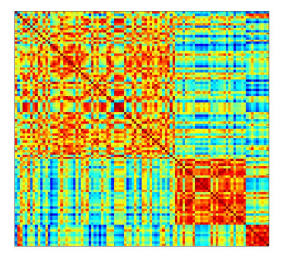
Corr = -0.9235

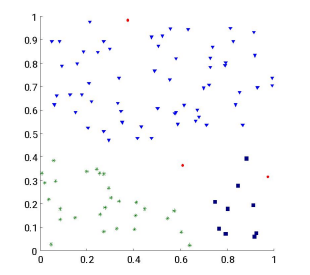
Corr = -0.5810

• Order the distance matrix with respect to cluster labels and inspect visually.



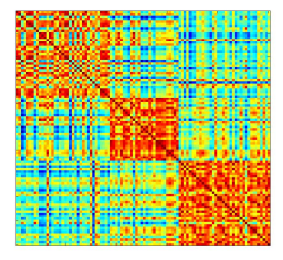
• Clusters in random data are not so crisp

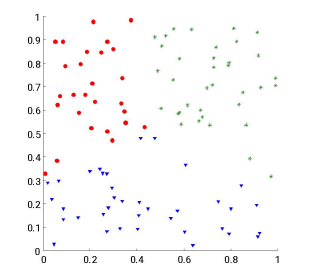




DBSCAN

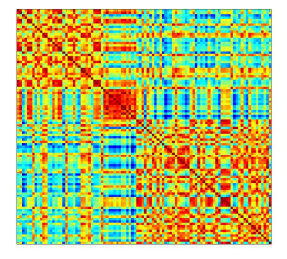
• Clusters in random data are not so crisp

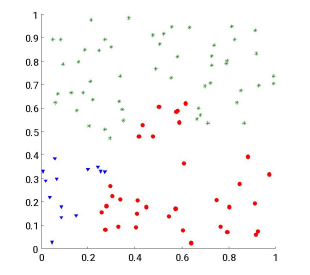




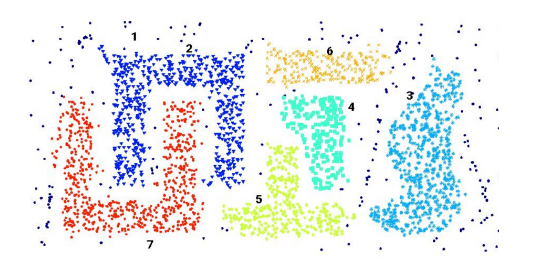
#### K-means

• Clusters in random data are not so crisp





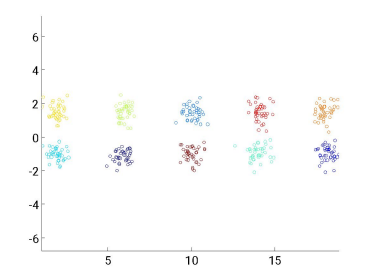
**Complete Link** 

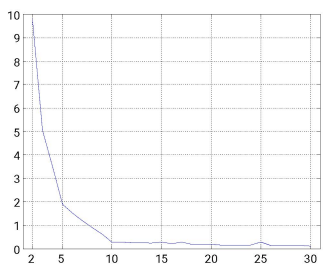


DBSCAN

### **Internal Measures: SSE**

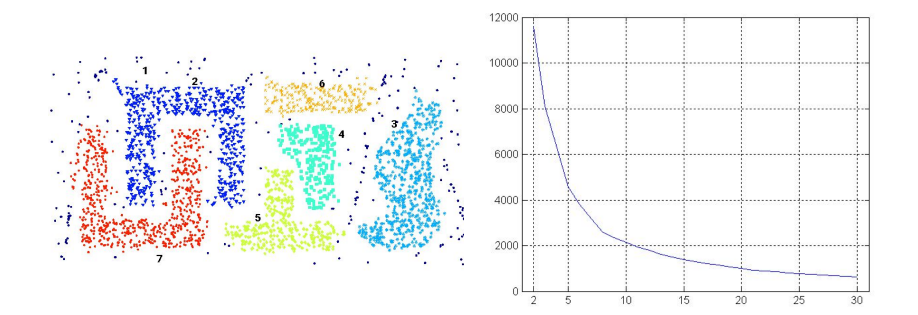
- Clusters in more complicated figures aren't well separated
- Internal Index: Used to measure the goodness of a clustering structure without respect to external information
  - SSE
- SSE is good for comparing two clusterings or two clusters (average SSE).
- Can also be used to estimate the number of clusters





#### **Internal Measures: SSE**

• SSE curve for a more complicated data set



SSE of clusters found using K-means

#### **Internal Measures: Cohesion and Separation**

- Cluster Cohesion: Measures how closely related are objects in a cluster
  - Example: SSE
- Cluster Separation: Measure how distinct or well-separated a cluster is from other clusters
- Example: Squared Error
  - Cohesion is measured by the within cluster sum of squares (SSE)

$$SSE = WSS = \sum_{i} \sum_{x \in C_i} (x - m_i)^2$$

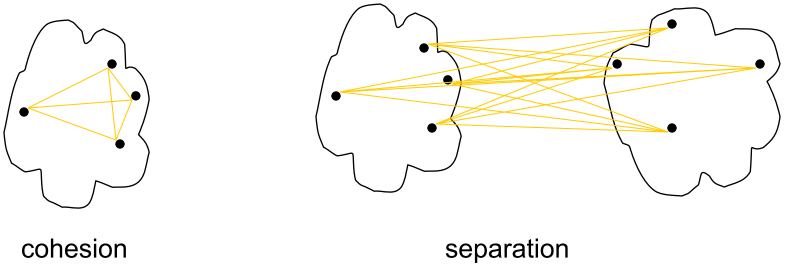
• Separation is measured by the between cluster sum of squares

$$BSS = \sum_{i} |C_i| (m - m_i)^2$$

• Where  $|C_i|$  is the size of cluster *i* 

#### **Internal Measures: Cohesion and Separation**

- A proximity graph-based approach can also be used for cohesion and separation.
  - Cluster cohesion is the sum of the weight of all links within a cluster.
  - Cluster separation is the sum of the weights between nodes in the cluster and nodes outside the cluster.

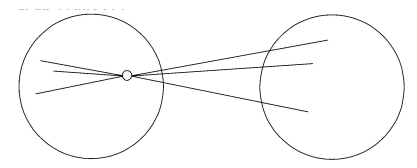


### **Internal Measures: Silhouette Coefficient**

- Silhouette coefficient combines ideas of both cohesion and separation, but for individual points, as well as clusters and clusterings
- For an individual point, *i* 
  - Calculate **a** = average distance of **i** to the points in its cluster
  - Calculate **b** = min (average distance of **i** to points in another cluster)
  - The silhouette coefficient for a point is then given by

s = (b - a) / max(a,b)

- Typically between 0 and 1.
- The closer to 1 the better.



• Can calculate the average silhouette coefficient for a cluster or a clustering

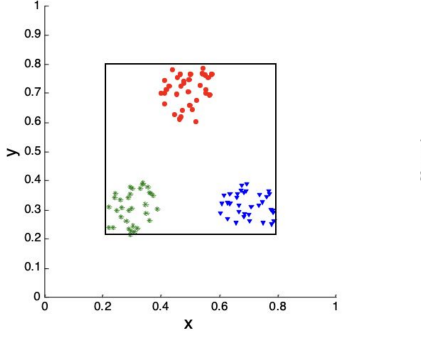
#### **Assessing the Significance of Cluster Validity Measures**

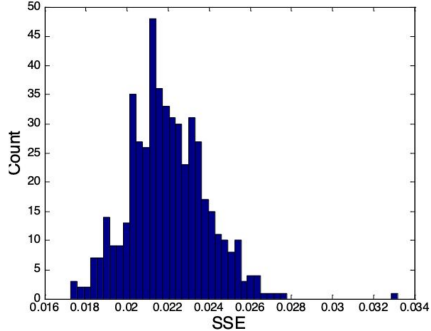
- Need a framework to interpret any measure.
  - For example, if our measure of evaluation has the value, 10, is that good, fair, or poor?
- Statistics provide a framework for cluster validity
  - The more "atypical" a clustering result is, the more likely it represents valid structure in the data
  - Compare the value of an index obtained from the given data with those resulting from random data.
    - If the value of the index is unlikely, then the cluster results are valid

#### **Statistical Framework for SSE**

#### Example

 Compare SSE of three cohesive clusters against three clusters in random data



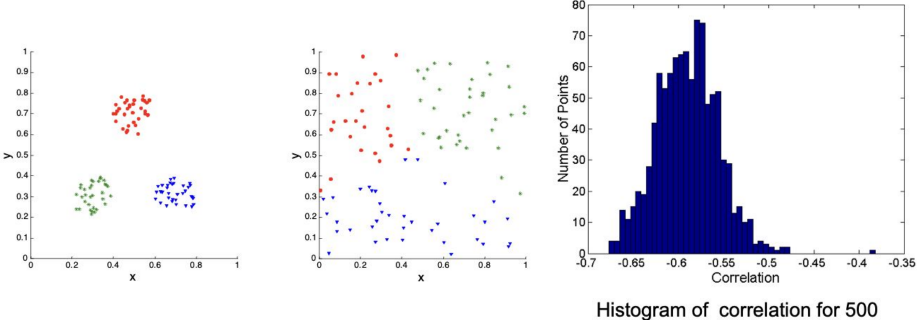


SSE = 0.005

Histogram shows SSE of three clusters in 500 sets of random data points of size 100 distributed over the range 0.2 - 0.8 for x and y values

#### **Statistical Framework for Correlation**

 Correlation of ideal similarity and proximity matrices for the K-means clusterings of the following two data sets.



Corr = -0.9235

Corr = -0.5810

Correlation is negative because it is calculated between a distance matrix and the ideal similarity matrix. Higher magnitude is better.

Histogram of correlation for 500 random data sets of size 100 with *x* and *y* values of points between 0.2 and 0.8.

# **Final Comment on Cluster Validity**

"The validation of clustering structures is the most difficult and frustrating part of cluster analysis.

Without a strong effort in this direction, cluster analysis will remain a black art accessible only to those true believers who have experience and great courage."

Algorithms for Clustering Data, Jain and Dubes

### References

• Clustering. Chapter 7. Introduction to Data Mining.

