Clustering

Basic Concepts and Algorithms 1
Machine learning tasks

Supervised
- Classification
- Regression
- Recommender systems
- Reinforcement learning

Unsupervised
- Clustering
- Association analysis

We will cover tasks highlighted in red

- Ranking
- Anomaly detection
Clustering definition

- Given:
  - Set of data points
  - Set of attributes on each data point
  - A measure of similarity (or distance) between data points
- Find clusters such that:
  - Data points within a cluster are more similar to one another
  - Data points in separate clusters are less similar to one another
- Similarity measures:
  - Euclidean distance if attributes are continuous
  - Other problem-specific measures
Clustering definition

- Find groups (clusters) of data points such that data points in a group will be similar (or related) to one another and different from (or unrelated to) the data points in other groups.

intra-cluster similarities are maximized

inter-cluster similarities are minimized
Similarity and distance

- High similarity: small distance
- Low similarity: large distance

Examples:
- Euclidean distance
- Cosine similarity
Approaches to clustering

- A **clustering** is a set of clusters

- Important distinction between **hierarchical** and **partitional** clustering
  - Partitional: data points divided into finite number of *partitions* (non-overlapping subsets)
    - each data point is assigned to exactly one subset
  - Hierarchical: data points placed into a set of nested clusters, organized into a *hierarchical tree*
    - tree expresses a continuum of similarities and clustering
Partitional clustering

Original points

Partitional clustering
Hierarchical clustering

Hierarchical clustering

Dendrogram
Partitional clustering illustrated

Euclidean distance-based clustering in 3D space

- **intra-cluster distances** are minimized
- **inter-cluster distances** are maximized

Assign to clusters
Hierarchical clustering illustrated

Driving distances between Italian cities
Applications of clustering

- **Understanding**
  - Group related documents for browsing
  - Group genes and proteins that have similar functions
  - Group stocks with similar price fluctuations

- **Summarization**
  - Reduce the size of large data sets by finding representative samples

<table>
<thead>
<tr>
<th>Discovered Clusters</th>
<th>Industry Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Technology1-DOWN</td>
</tr>
<tr>
<td>2</td>
<td>Technology2-DOWN</td>
</tr>
<tr>
<td>3</td>
<td>Financial-DOWN</td>
</tr>
<tr>
<td>4</td>
<td>Oil-UP</td>
</tr>
</tbody>
</table>

Clustering precipitation in Australia
Clustering application 1

● Market segmentation
  – Goal: subdivide a market into distinct subsets of customers, such that each subset is conceivably a submarket which can be reached with a customized marketing mix.
  – Approach:
    ◆ Collect different attributes of customers based on their geographical and lifestyle related information.
    ◆ Find clusters of similar customers.
    ◆ Measure the clustering quality by observing buying patterns of customers in same cluster vs. those from different clusters.
Clustering application 2

● Document clustering
  – Goal: Find groups of documents that are similar to each other based on the important terms appearing in them.
  – Approach: Identify frequently occurring terms in each document. Form a similarity measure based on the frequencies of different terms. Use it to cluster.
  – Benefit: Information retrieval can utilize the clusters to relate a new document or search term to clustered documents.
Document clustering example

- Items to cluster: 3204 articles of Los Angeles Times.
- Similarity measure: Number of words in common between a pair of documents (after some word filtering).

<table>
<thead>
<tr>
<th>Category</th>
<th>Total Articles</th>
<th>Correctly Placed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial</td>
<td>555</td>
<td>364</td>
</tr>
<tr>
<td>Foreign</td>
<td>341</td>
<td>260</td>
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<tr>
<td>National</td>
<td>273</td>
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<tr>
<td>Metro</td>
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<td>Sports</td>
<td>738</td>
<td>573</td>
</tr>
<tr>
<td>Entertainment</td>
<td>354</td>
<td>278</td>
</tr>
</tbody>
</table>
Clustering application 3

- Image segmentation with mean-shift algorithm
- Allows clustering of pixels in combined (R, G, B) plus (x, y) space
Clustering application 4

- Genetic demography

![Genetic demography diagram](image)

- Most recent common ancestor (MRCA)

- Genetic sequences:
  - TCGAGGTATTAAC
  - TCTAGGTATTAAC
  - TCGAGGCACTTAAC
  - TCTAGGTCTTAAC
  - TCGAGGTATTAGC
  - TCTAGGTATCAAC

- Map of migration routes:
  - 130,000 yrs
  - 67,000 yrs
  - 20,000 yrs
  - 40,000-60,000 yrs
  - 13,000 yrs

Jeff Howbert    Introduction to Machine Learning       Winter 2014               16
What is not clustering?

- Supervised classification or regression
  - Have class label or response information

- Simple segmentation
  - Dividing students into different registration groups alphabetically, by last name

- Results of a query
  - Groupings are a result of an external specification
Notion of a cluster can be ambiguous

How many clusters?

2 clusters

4 clusters

6 clusters
Other approaches to clustering

- **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.

3 well-separated clusters
Types of clusters: center-based

- Center-based clusters
  - A cluster is a set of points such that a point in a cluster is closer (more similar) to the “center” of that cluster than to the center of any other cluster.
  - The center of a cluster can be:
    - the **centroid**, the average position of all the points in the cluster
    - a **medoid**, the most “representative” point of a cluster
Types of clusters: contiguity-based

- Contiguous clusters (nearest neighbor or transitive)
  - A cluster is a set of points such that a point in a cluster is closer (or more similar) to one or more other points in the cluster than to any point not in the cluster.

8 contiguous clusters
Types of clusters: density-based

- Density-based clusters
  - 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: conceptual clusters

- Shared property or conceptual clusters
  - A cluster is a set of objects that share some common property or represent a particular concept.
  - The most general notion of a cluster; in some ways includes all other types.
Types of clusters: objective function

- Clusters defined by an objective function
  - Set of clusters minimizes or maximizes some 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 objective function.
    - Hierarchical clustering algorithms typically have local objective function.
    - Partitional algorithms typically have global objective function.
  - A variation of the global objective function approach is to fit the data to a parameterized model.
    - Parameters for the model are determined from the data.
    - Example: Gaussian mixture models (GMM) assume the data is a ‘mixture’ of a fixed number of Gaussian distributions.
Characteristics of input data are important

- Type of similarity or density measure
  - This is a derived measure, but central to clustering
- Sparseness
  - Dictates type of similarity
  - Adds to efficiency
- Attribute type
  - Dictates type of similarity
- Domain of data
  - Dictates type of similarity
  - Other characteristics, e.g., autocorrelation
- Dimensionality
- Noise and outliers
- Type of distribution
Clustering algorithms

- k-Means and its variants
- Hierarchical clustering
- Density-based clustering
**k-Means clustering**

- Partitional clustering approach
- Each cluster is associated with a centroid (center point)
- Each point is assigned to the cluster whose centroid it is closest to
- Number of clusters, $k$, must be specified
- The basic algorithm is very simple

1: Select $K$ points as the initial centroids.
2: repeat
3: Form $K$ clusters by assigning all points to the closest centroid.
4: Recompute the centroid of each cluster.
5: until The centroids don’t change
k-Means clustering: details

- Initial centroids are often chosen randomly.
  - Clusters produced can vary from one run to another.
- The centroid is (typically) the mean of the points in the cluster.
- Similarity is measured by Euclidean distance, cosine similarity, correlation, etc.
- k-Means will converge for common similarity measures mentioned above.
- Most of the convergence happens in the first few iterations.
  - Often the stopping condition is changed to ‘Until relatively few points change clusters’
- Complexity is $O(n \times K \times I \times d)$
  - $n =$ number of points, $K =$ number of clusters, $I =$ number of iterations, $d =$ number of attributes
Demos: k-means clustering

..\videos\k-means_k2.mp4
..\videos\k-means_k3.mp4 (3:05)

on web:
http://www.youtube.com/watch?v=zaKjh2N8jN4
http://www.youtube.com/watch?v=IuRb3y8qKX4
Evaluating k-means clusterings

- Most common measure is Sum of Squared Error (SSE)
  - For each point, the error is the distance to the nearest centroid.
  - To get SSE, we square these errors and sum them:
    \[
    SSE = \sum_{i=1}^{K} \sum_{x \in C_i} \text{dist}^2(m_i, x)
    \]
    where \( x \) is a data point in cluster \( C_i \) and \( m_i \) is the centroid of \( C_i \).
  - Given two clusterings, we choose the one with the smallest SSE
  - One easy way to reduce SSE is to increase \( k \), the number of clusters
    - But a good clustering with smaller \( k \) can have a lower SSE than a poor clustering with higher \( k \)
Two different k-means clusterings

Original points

Optimal clustering

Sub-optimal clustering
Impact of initial choice of centroids

Iteration 1

Iteration 2

Iteration 3

Iteration 4

Iteration 5

Iteration 6
Impact of initial choice of centroids

Good outcome:
clusters found by algorithm correspond to natural clusters in data
Impact of initial choice of centroids
Impact of initial choice of centroids

Bad outcome:
clusters found by algorithm do not correspond to natural clusters in data
Problems with selecting initial centroids

- If there are $k$ ‘real’ clusters then the chance of selecting one centroid from each cluster is small.
  - Chance is really small when $k$ is large
  - If clusters are the same size, $n$, then

$$P = \frac{\text{number of ways to select one centroid from each cluster}}{\text{number of ways to select } K \text{ centroids}} = \frac{K!n^K}{(Kn)^K} = \frac{K!}{K^K}$$

- For example, if $k = 10$, then probability $= \frac{10!}{10^{10}} = 0.00036$
- Sometimes the initial centroids will readjust themselves in ‘right’ way, and sometimes they don’t
- Consider an example of five pairs of clusters
Ten clusters example

Starting with two initial centroids in one cluster of each pair of clusters
Ten clusters example

Starting with two initial centroids in one cluster of each pair of clusters
Starting with some pairs of clusters having three initial centroids, while other have only one.
Ten clusters example

Starting with some pairs of clusters having three initial centroids, while other have only one.
Solutions to initial centroids problem

- Multiple runs with different random initializations
- Use k-means++
  - ‘Smart’ random initialization
- Sample and use hierarchical clustering to determine initial centroids
- Select more than k initial centroids and then select among these initial centroids
  - Select most widely separated
- Postprocessing
- Bisecting k-means
  - Not as susceptible to initialization issues
Handling empty clusters

- Basic k-means algorithm can yield empty clusters

- Several strategies
  - Choose the point that contributes most to SSE
  - Choose a point from the cluster with the highest SSE
  - If there are several empty clusters, the above can be repeated several times.
Pre-processing and post-processing

- Pre-processing
  - Normalize the data
  - Eliminate outliers

- Post-processing
  - Eliminate small clusters that may represent outliers
  - Split ‘loose’ clusters, i.e., clusters with relatively high SSE
  - Merge clusters that are ‘close’ and that have relatively low SSE
  - Can use these steps during the clustering process
    - ISODATA
Bisecting k-means

- Bisecting k-means algorithm
  - Variant of k-means that can produce a partitional or a hierarchical clustering

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1: Initialize the list of clusters to contain the cluster containing all points.
2: repeat
3: Select a cluster from the list of clusters
4: for $i = 1$ to $number\_of\_iterations$ do
5:    Bisect the selected cluster using basic K-means
6: end for
7: Add the two clusters from the bisection with the lowest SSE to the list of clusters.
8: until Until the list of clusters contains $K$ clusters
Limitations of k-means

- k-Means optimization finds a local, not a global minimum.

- k-Means can have problems when clusters have:
  - Variable sizes
  - Variable densities
  - Non-globular shapes

- k-Means does not deal with outliers gracefully.

- k-Means will always find k clusters, no matter what actual structure of data is (even randomly distributed).
Limitations of k-means: variable sizes

original points

k-means (3 clusters)
Limitations of k-means: variable densities

original points

k-means (3 clusters)
Limitations of k-means: non-globular shapes

original points  k-means (2 clusters)
Demo: k-means clustering

..\videos\Visualizing k Means Algorithm.mp4

on web:
http://www.youtube.com/watch?v=gSt4_kcZPxE

Note that well-defined clusters are formed even though data is uniformly and randomly distributed.
Overcoming k-means limitations

One solution is to use many clusters. Finds pieces of natural clusters, but need to put together.
Overcoming k-means limitations

original points

k-means (10 clusters)
Overcoming k-means limitations

original points

k-means (10 clusters)
MATLAB interlude

matlab_demo_11.m