Pattern Analysis and Machine Intelligence

Lecture Notes on Clustering (I) 2014-2015

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Today's Outline

- clustering definition and application examples
- clustering requirements and limitations
- clustering algorithms classification
- distances and similarities
- our first clustering algorithm: K-means

Clustering: a definition

"The process of organizing objects into *groups* whose members are *similar in some way*"

J.A. Hartigan, 1975

"An algorithm by which objects are grouped in *classes*, so that intra-class *similarity* is maximized and inter-class similarity is minimized"

J. Han and M. Kamber, 2000

"... grouping or segmenting a collection of objects into subsets or *clusters*, such that those within each cluster are more closely *related* to one another than objects assigned to different clusters"

T. Hastie, R. Tibshirani, J. Friedman, 2009

Clustering: a definition

- Clustering is an unsupervised learning algorithm
 - "Exploit regularities in the inputs to build a representation that can be used for reasoning or prediction"
- Particular attention to
 - groups/classes (vs outliers)
 - distance/similarity
- What makes a good clustering?
 - No (independent) best criterion
 - data reduction (find representatives for homogeneous groups)
 - natural data types (describe unknown properties of natural clusters)
 - useful data classes (find useful and suitable groupings)
 - outlier detection (find unusual data objects)

(Some) Applications of Clustering

- Market research
 - find groups of customers with similar behavior for targeted advertising
- Biology
 - grouping of plants and animals given their features
- Insurance, telephone companies
 - group customers with similar behavior
 - identify frauds
- On the Web:
 - document classification
 - cluster Web log data to discover groups of similar access patterns
 - recommendation systems ("If you liked this, you might also like that")

Example: Clustering (CDs/Movies/Books/...)

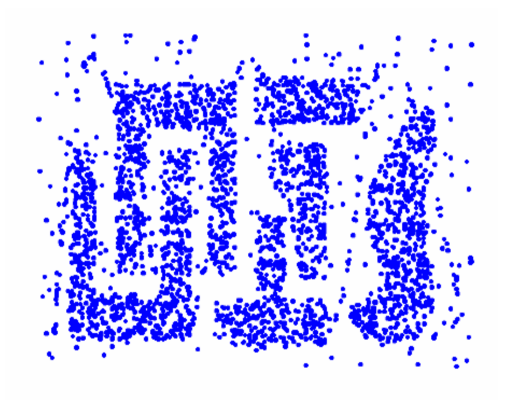
- Intuitively: users prefer some (music/movie/book/...) categories, but what are categories actually?
- Represent an item by the users who (like/rent/buy) it
- Similar items have similar sets of users, and vice-versa
- Think of a space with one dimension for each user (values in a dimension may be 0 or 1 only)
- An item point in the space is (x_1, x_2, \dots, x_k) , where $x_i = 1$ iff the i^{th} user liked it
- Items are similar if they are close in this *k*-dimensional space
- Exploit a clustering algorithm to group similar items together

Requirements

- Scalability
- Dealing with different types of attributes
- Discovering clusters with arbitrary shapes
- Minimal requirements for domain knowledge to determine input parameters
- Ability to deal with noise and outliers
- Insensitivity to the order of input records
- High dimensionality
- Interpretability and usability

Question

What if we had a dataset like this?



Problems

There are a number of problems with clustering. Among them:

- current clustering techniques do not address all the requirements adequately (and concurrently);
- dealing with large number of dimensions and large number of data items can be problematic because of time complexity;
- the effectiveness of the method depends on the definition of distance (for distance-based clustering);
- if an obvious distance measure does not exist we must define it (which is not always easy, especially in multi-dimensional spaces);
- the result of the clustering algorithm (that in many cases can be arbitrary itself) can be interpreted in different ways (see Boyd, Crawford: "Six Provocations for Big Data": pdf, video).

Clustering Algorithms Classification

- Exclusive vs Overlapping
- Hierarchical vs Flat
- Top-down vs Bottom-up
- Deterministic vs Probabilistic
- Data: symbols or numbers

Distance Measures

Two major classes of distance measure:

Euclidean

- A Euclidean space has some number of real-valued dimensions and "dense" points
- There is a notion of average of two points
- A Euclidean distance is based on the locations of points in such a space

Non-Euclidean

 A Non-Euclidean distance is based on properties of points, but not on their *location* in a space

Distance Measures

Axioms of a Distance Measure:

- *d* is a *distance measure* if it is a function from pairs of points to reals such that:
 - 1. $d(x,y) \ge 0$
 - **2.** d(x,y) = 0 iff x = y
 - 3. d(x,y) = d(y,x)
 - 4. $d(x,y) \leq d(x,z) + d(z,y)$ (triangle inequality)

Distances vs Similarities

- Distances are normally used to measure the similarity or dissimilarity between two data objects...
- ... However they are two different things!
- e.g. dissimilarities can be judged by a set of users in a survey
 - they do not necessarily satisfy the triangle inequality
 - they can be 0 even if two objects are not the same
 - they can be asymmetric (in this case their average can be calculated)

Similarity through distance

- Simplest case: one numeric attribute A
 - $\circ Distance(X,Y) = A(X) A(Y)$
- Several numeric attributes
 - \circ Distance(X,Y) = Euclidean distance between X and Y
- Nominal attributes
 - Distance is set to 1 if values are different, 0 if they are equal
- Are all attributes equally important?
 - Weighting the attributes might be necessary

Distances for numeric attributes

• Minkowski distance:

$$d_{ij} = \sqrt[q]{\sum_{k=1}^{n} |x_{ik} - x_{jk}|^q}$$

• where $i = (x_{i1}, x_{i2}, \dots, x_{in})$ and $j = (x_{j1}, x_{j2}, \dots, x_{jn})$ are two p-dimensional data objects, and q is a positive integer

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- if q = 1, d is Manhattan distance:

$$d_{ij} = \sum_{k=1}^{n} |x_{ik} - x_{jk}|$$

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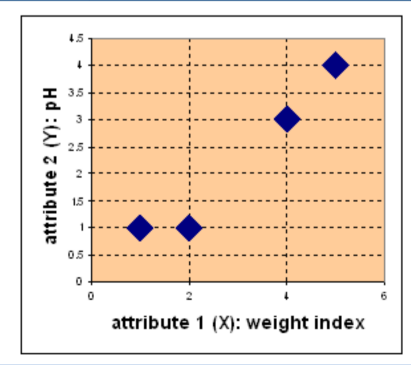
- where $i = (x_{i1}, x_{i2}, \dots, x_{in})$ and $j = (x_{j1}, x_{j2}, \dots, x_{jn})$ are two p-dimensional data objects, and q is a positive integer
- if q = 2, d is Euclidean distance:

$$d_{ij} = \sqrt[2]{\sum_{k=1}^{n} |x_{ik} - x_{jk}|^2}$$

K-Means Algorithm

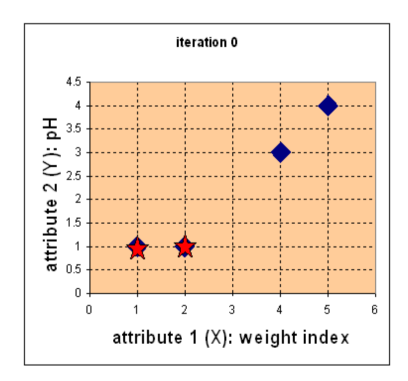
- One of the simplest unsupervised learning algorithms
- Assumes Euclidean space (works with numeric data only)
- Number of clusters fixed a priori
- How does it work?
 - 1. Place K points into the space represented by the objects that are being clustered. These points represent initial group *centroids*.
 - 2. Assign each object to the group that has the closest centroid.
 - 3. When all objects have been assigned, recalculate the positions of the K centroids.
 - 4. Repeat Steps 2 and 3 until the centroids no longer move.

Object	Attribute 1 (X)	Attribute 2 (Y)
Medicine A	1	1
Medicine B	2	1
Medicine C	4	3
Medicine D	5	4

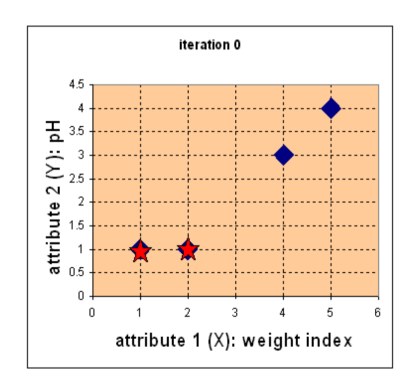


Set initial value of centroids

$$c_1 = (1,1), c_2 = (2,1)$$

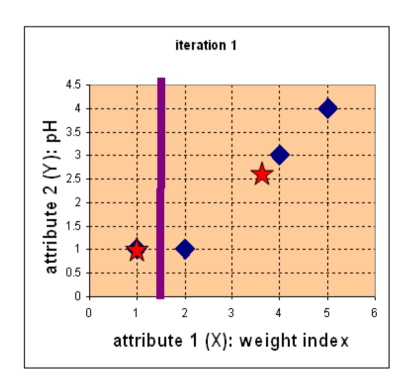


Calculate Objects-Centroids distance



Object Clustering

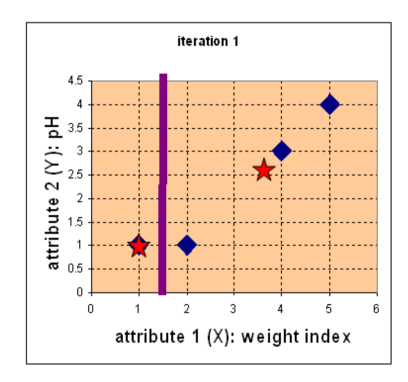
$$\circ$$
 $G^0=\left[egin{array}{cccc} 1 & 0 & 0 & 0 \ 0 & 1 & 1 & 1 \end{array}
ight]egin{array}{c} group1 \ group2 \end{array}$



Determine new centroids

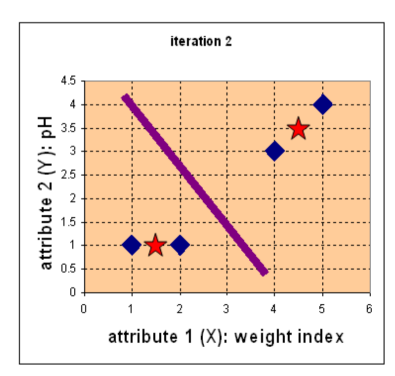
$$c_1 = (1,1)$$

$$c_2 = \left(\frac{2+4+5}{3}, \frac{1+3+4}{3}\right) = \left(\frac{11}{3}, \frac{8}{3}\right)$$



•
$$D^1 = \begin{bmatrix} 0 & 1 & 3.61 & 5 \\ 3.14 & 2.36 & 0.47 & 1.89 \end{bmatrix} \begin{array}{c} c_1 = (1,1) \\ c_2 = (\frac{11}{3}, \frac{8}{3}) \end{array}$$

•
$$G^1 = \begin{bmatrix} 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix} \Rightarrow \begin{array}{c} c_1 = \left(\frac{1+2}{2}, \frac{1+1}{2}\right) = (1.5, 1) \\ c_2 = \left(\frac{4+5}{2}, \frac{3+4}{2}\right) = (4.5, 3.5) \end{array}$$



K-Means: still alive?

Time for some demos!

K-Means: Summary

Advantages:

- Simple, understandable
- ^O Relatively efficient: O(tkn), where n is #objects, k is #clusters, and t is #iterations $(k,t\ll n)$
- Often terminates at a local optimum

Disadvantages:

- Works only when mean is defined (what about categorical data?)
- $^{\circ}$ Need to specify k, the number of clusters, in advance
- Unable to handle noisy data (too sensible to outliers)
- Not suitable to discover clusters with non-convex shapes
- $^{\circ}$ Results depend on the metric used to measure distances and on the value of k

Suggestions

- $^{\circ}$ Choose a way to initialize means (i.e. randomly choose k samples)
- Start with distant means, run many times with different starting points
- Use another algorithm ;-)

K-Means application: Vector Quantization

- Used for image and signal compression
- Performs lossy compression according to the following steps:
 - $^{\circ}$ break the original image into $n \times m$ blocks (e.g. 2x2);
 - $^{\circ}$ every fragment is described by a vector in $\mathbb{R}^{n \cdot m}$; (\mathbb{R}^4 for the example above)
 - K-Means is run in this space, then each of the blocks is approximated by its closest cluster centroid (called *codeword*);
 - ONOTE: the higher K is, the better the quality (and the worse the compression!). Expected size for the compressed data: $log_2(K)/(4 \cdot 8)$.

Bibliography

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- "Data mining" course Clustering, Part I Tutorial slides by J.D. Ullman
- Satnam Alag: "Collective Intelligence in Action" (Manning, 2009)
- Hastie, Tibishirani, Friedman: "The Elements of Statistical Learning: Data Mining, Inference, and Prediction"

• The end