Clustering

CS6780 – Advanced Machine Learning Spring 2019

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Reading: Murphy 25.1, 25.5.1

Supervised Learning vs. Unsupervised Learning

- Supervised Learning
 - Classification: partition examples into groups according to predefined categories
 - Regression: assign value to feature vectors
 - Requires labeled data for training
 - Unsupervised Learning?
 - Clustering: partition examples into groups when no pre-defined categories/classes are available
 - Signal separation: recover components of a mixed signal
 - Embeddings: find low dimensional representation of high dimensional data
 - Outlier detection: find unusual events (e.g. hackers)
 - Novelty detection: find changes in data
 - Only instances required, but no labels

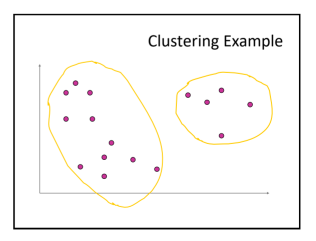
Clustering

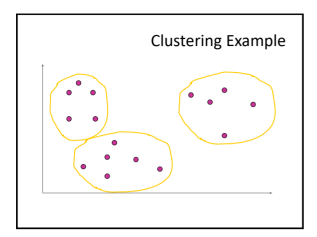
- Partition unlabeled examples into disjoint subsets of clusters, such that:
 - Examples within a cluster are similar
 - Examples in different clusters are different
- Discover new categories in an unsupervised manner (no sample category labels provided).

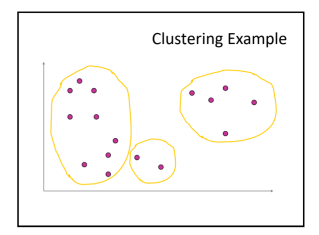
Applications of Clustering

- Exploratory data analysis
- · Cluster retrieved documents in search engine
- · Detecting near duplicates
 - Entity resolution
 - E.g. "Thorsten Joachims" == "Thorsten B Joachims"
 - Cheating detection
- Automated (or semi-automated) creation of taxonomies
 - E.g. phylogenetic tree
- Compression









Clustering Example

Similarity (Distance) Measures

• Euclidian distance (L₂ norm):

$$L_2(\vec{x}, \vec{x}') = \sqrt{\sum_{i=1}^{N} (x_i - x_i')^2}$$

• L₁ norm:

rm:

$$L_1(\vec{x}, \vec{x}') = \sum_{i=1}^{N} |x_i - x_i'|$$

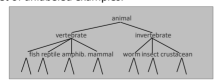
· Cosine similarity:

$$\cos(\vec{x}, \vec{x}') = \frac{\vec{x} * \vec{x}'}{\|\vec{x}\| \|\vec{x}'\|}$$

Kernels

Hierarchical Clustering

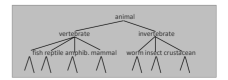
• Build a tree-based hierarchical taxonomy from a set of unlabeled examples.



• Recursive application of a standard clustering algorithm can produce a hierarchical clustering.

Agglomerative vs. Divisive Clustering

- Agglomerative (bottom-up) methods start with each example in its own cluster and iteratively combine them to form larger and larger clusters.
- *Divisive* (*top-down*) separate all examples immediately into clusters.

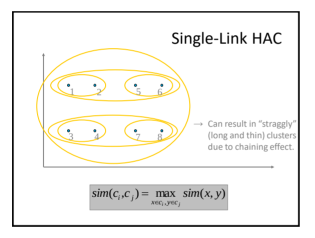


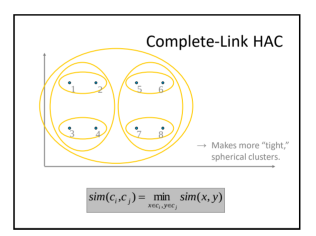
Hierarchical Agglomerative Clustering (HAC)

- Assumes a similarity function for determining the similarity of two clusters.
- · Basic algorithm:
 - Start with all instances in their own cluster.
 - Until there is only one cluster:
 - Among the current clusters, determine the two clusters, c_i and c_i , that are most similar.
 - Replace c_i and c_i with a single cluster $c_i \cup c_i$
- The history of merging forms a binary tree or hierarchy.

Cluster Similarity

- How to compute similarity of two clusters each possibly containing multiple instances?
 - Single link: Similarity of two most similar members.
 - Complete link: Similarity of two least similar members.
 - Group average: Average similarity between members.





Computational Complexity of HAC

- In the first iteration, all HAC methods need to compute similarity of all pairs of n individual instances which is O(n²).
- In each of the subsequent O(n) merging iterations,
 - must find smallest distance pair of clusters → Maintain heap O(n² log n)
 - it must compute the distance between the most recently created cluster and each other existing cluster. Can this be done in constant time?
- \rightarrow O($n^2 \log n$) overall.

Computing Cluster Similarity

- After merging c_i and c_j, the similarity of the resulting cluster to any other cluster, c_k, can be computed by:
 - Single Link:

 $sim((c_i \cup c_j), c_k) = \max(sim(c_i, c_k), sim(c_j, c_k))$

- Complete Link:

 $sim((c_i \cup c_j), c_k) = min(sim(c_i, c_k), sim(c_j, c_k))$

Single-Link Example x1 1 0.8 0.2 0.7 0.3 x1 1 0.8 0.7 0.3 x2 0.8 1 0.1 0.5 0.2 x2 0.8 1 0.5 0.2 x3 0.2 0.1 1 0.9 0.5 Merge x3,x4 x4 0.7 0.5 0.9 1 0.4 replace with max x5 0.3 0.2 0.5 0.4 1 Merge x1,x2 replace with max 0.7 0.3 Merge c1.c2 1 0.5 replace with max x5 0.3 0.5 1

Group Average Agglomerative Clustering

 Use average similarity across all pairs within the merged cluster to measure the similarity of two clusters.

$$sim(c_i, c_j) = \frac{1}{|c_i \cup c_j|} \sum_{|\vec{c}_i \cup c_j| - 1} \sum_{\vec{x} \in (c_i \cup c_j)} \sum_{\vec{y} \in (c_i \cup c_j), \vec{y} \neq \vec{x}} sim(\vec{x}, \vec{y})$$

Compromise between single and complete link.

Computing Group Average Similarity

- Assume cosine similarity and normalized vectors with unit length.
- Always maintain sum of vectors in each cluster.
- Compute similarity of clusters in constant time:

$$sim(c_i, c_j) = \frac{(\vec{s}(c_i) + \vec{s}(c_j)) \bullet (\vec{s}(c_i) + \vec{s}(c_j)) - (|c_i| + |c_i|)}{(|c_i| + |c_j|)(|c_i| + |c_j| - 1)}$$

Non-Hierarchical Clustering

- · K-means clustering ("hard")
- Mixtures of Gaussians and training via Expectation maximization Algorithm ("soft")

Clustering Criterion

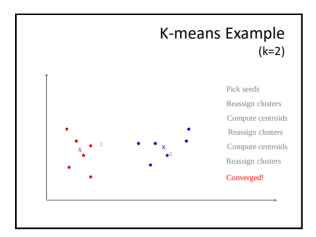
- Evaluation function that assigns a (usually real-valued) value to a clustering
 - Clustering criterion typically function of
 - within-cluster similarity and
 - between-cluster dissimilarity
- Optimization
 - Find clustering that maximizes the criterion
 - Global optimization (often intractable)
 - Greedy search
 - Approximation algorithms

K-Means Algorithm

- Input: k = number of clusters, Euclidian distance d
- Select k random instances $\{s_1, s_2, \dots s_k\}$ as seeds.
- Until clustering converges or other stopping criterion:
 - For each instance x_i :
 - Assign x_i to the cluster c_i such that $d(x_i, s_i)$ is min.
 - For each cluster c_i //update the centroid of each cluster
 - $s_i = \mu(c_i)$

Note: Clusters represented via centroids





Time Complexity

- Assume computing distance between two instances is O(N) where N is the dimensionality of the vectors.
- Reassigning clusters for n points: O(kn) distance computations, or O(knN).
- Computing centroids: Each instance gets added once to some centroid: O(nN).
- Assume these two steps are each done once for i iterations: O(iknN).
- Linear in all relevant factors, assuming a fixed number of iterations.

Buckshot Algorithm

Problem

- Results can vary based on random seed selection, especially for high-dimensional data.
- Some seeds can result in poor convergence rate, or convergence to sub-optimal clusterings.

Idea: Combine HAC and K-means clustering.

- First randomly take a sample of instances of size n^{1/2}
- Run group-average HAC on this sample
- Use the results of HAC as initial seeds for K-means.
- Overall algorithm is efficient and avoids problems of bad seed selection.

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