4. Clustering

Outline

Clustering

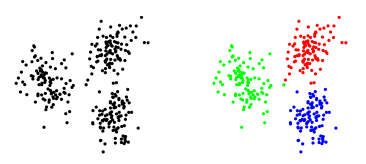
Algorithm

Examples

Applications

Clustering

- given N n-vectors x_1, \ldots, x_N
- goal: partition (divide, cluster) into k groups
- want vectors in the same group to be close to one another



Example settings

- topic discovery and document classification
 - x_i is word count histogram for document i
- patient clustering
 - x_i are patient attributes, test results, symptoms
- customer market segmentation
 - x_i is purchase history and other attributes of customer i
- color compression of images
 - x_i are RGB pixel values
- financial sectors
 - x_i are n-vectors of financial attributes of company i

Clustering objective

- $G_i \subset \{1,\ldots,N\}$ is group j, for $j=1,\ldots,k$
- c_i is group that x_i is in: $i \in G_{c_i}$
- group *representatives*: n-vectors z_1, \ldots, z_k
- clustering objective is

$$J^{\text{clust}} = \frac{1}{N} \sum_{i=1}^{N} ||x_i - z_{c_i}||^2$$

mean square distance from vectors to associated representative

- J^{clust} small means good clustering
- goal: choose clustering c_i and representatives z_i to minimize J^{clust}

Outline

Clustering

Algorithm

Examples

Applications

Partitioning the vectors given the representatives

- ▶ suppose representatives $z_1, ..., z_k$ are given
- ▶ how do we assign the vectors to groups, *i.e.*, choose c_1, \ldots, c_N ?

- c_i only appears in term $||x_i z_{c_i}||^2$ in J^{clust}
- ▶ to minimize over c_i , choose c_i so $||x_i z_{c_i}||^2 = \min_j ||x_i z_j||^2$
- ▶ i.e., assign each vector to its nearest representative

Choosing representatives given the partition

- given the partition G_1, \ldots, G_k , how do we choose representatives z_1, \ldots, z_k to minimize J^{clust} ?
- ▶ J^{clust} splits into a sum of k sums, one for each z_i :

$$J^{\text{clust}} = J_1 + \dots + J_k, \qquad J_j = (1/N) \sum_{i \in G_j} ||x_i - z_j||^2$$

- so we choose z_j to minimize mean square distance to the points in its partition
- this is the mean (or average or centroid) of the points in the partition:

$$z_j = (1/|G_j|) \sum_{i \in G_j} x_i$$

k-means algorithm

- alternate between updating the partition, then the representatives
- ▶ a famous algorithm called *k-means*
- ightharpoonup objective $J^{
 m clust}$ decreases in each step

given
$$x_1, \ldots, x_N \in \mathbf{R}^n$$
 and $z_1, \ldots, z_k \in \mathbf{R}^n$

repeat

Update partition: assign i to G_j , $j = \operatorname{argmin}_{j'} ||x_i - z_{j'}||^2$ Update centroids: $z_j = \frac{1}{|G_i|} \sum_{i \in G_j} x_i$

until z_1, \ldots, z_k stop changing

Convergence of k-means algorithm

- ► J^{clust} goes down in each step, until the z_i 's stop changing
- but (in general) the k-means algorithm does not find the partition that minimizes J^{clust}
- k-means is a heuristic: it is not guaranteed to find the smallest possible value of J^{clust}
- the final partition (and its value of $J^{\rm clust}$) can depend on the initial representatives
- common approach:
 - run k-means 10 times, with different (often random) initial representatives
 - take as final partition the one with the smallest value of $J^{\rm clust}$

Outline

Clustering

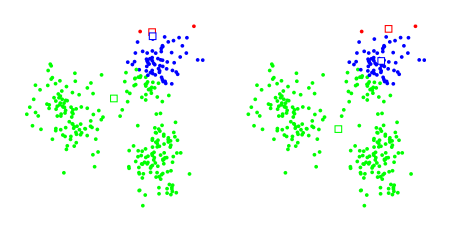
Algorithm

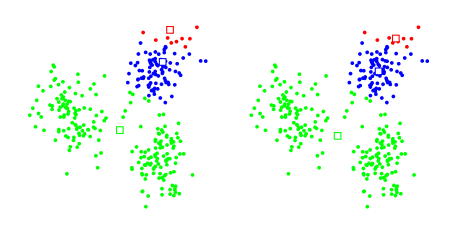
Examples

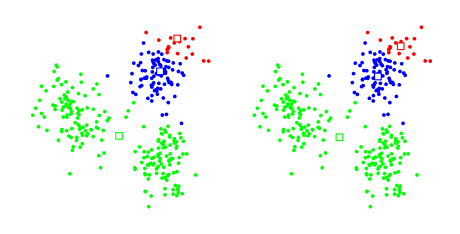
Applications

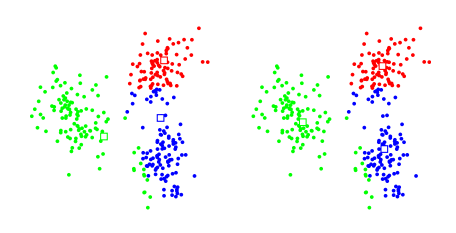
Data



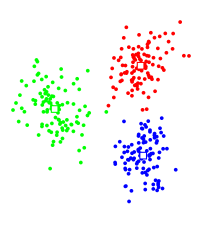




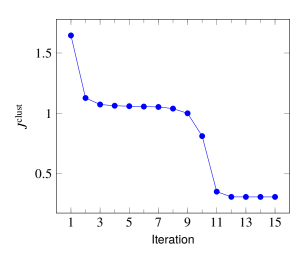




Final clustering



Convergence



Outline

Clustering

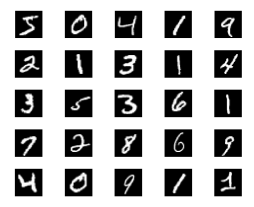
Algorithm

Examples

Applications

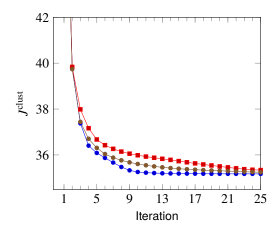
Handwritten digit image set

- MNIST images of handwritten digits (via Yann Lecun)
- $N = 60,000 \ 28 \times 28$ images, represented as 784-vectors x_i
- 25 examples shown below

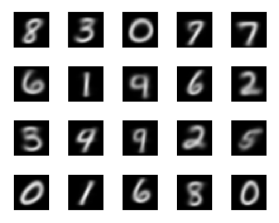


k-means image clustering

- k = 20, run 20 times with different initial assignments
- convergence shown below (including best and worst)

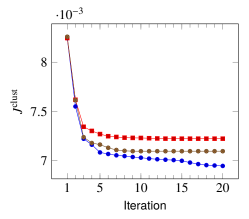


Group representatives, best clustering



Topic discovery

- ► N = 500 Wikipedia articles, word count histograms with n = 4423
- k = 9, run 20 times with different initial assignments
- convergence shown below (including best and worst)



Topics discovered (clusters 1–3)

words with largest representative coefficients

Cluster 1		Clus	Cluster 2		Cluster 3	
Word	Coef.	Word	Coef.	Word	Coef.	
fight win event	0.038 0.022 0.019	holiday celebrate festival	0.012 0.009 0.007	united family party	0.004 0.003 0.003	
champion fighter	0.015 0.015	celebration calendar	0.007 0.006	president government	0.003 0.003	

- titles of articles closest to cluster representative
 - "Floyd Mayweather, Jr", "Kimbo Slice", "Ronda Rousey", "José Aldo", "Joe Frazier", "Wladimir Klitschko", "Saul Álvarez", "Gennady Golovkin", "Nate Diaz", ...
 - "Halloween", "Guy Fawkes Night" "Diwali", "Hanukkah", "Groundhog Day", "Rosh Hashanah", "Yom Kippur", "Seventh-day Adventist Church", "Remembrance Day",
 - "Mahatma Gandhi", "Sigmund Freud", "Carly Fiorina", "Frederick Douglass", "Marco Rubio", "Christopher Columbus", "Fidel Castro", "Jim Webb", . . .

Topics discovered (clusters 4–6)

words with largest representative coefficients

Cluster 4		CI	Cluster 5		Cluster 6	
Word	Coef.	Word	Coef.	Word	Coef.	
album	0.031	game	0.023	series	0.029	
release	0.016	season	0.020	season	0.027	
song	0.015	team	0.018	episode	0.013	
music	0.014	win	0.017	character	0.011	
single	0.011	player	0.014	film	0.008	

- titles of articles closest to cluster representative
 - "David Bowie", "Kanye West" "Celine Dion", "Kesha", "Ariana Grande", "Adele", "Gwen Stefani", "Anti (album)", "Dolly Parton", "Sia Furler", . . .
 - 5. "Kobe Bryant", "Lamar Odom", "Johan Cruyff", "Yogi Berra", "José Mourinho", "Halo 5: Guardians", "Tom Brady", "Eli Manning", "Stephen Curry", "Carolina Panthers", . . .
 - "The X-Files", "Game of Thrones", "House of Cards (U.S. TV series)", "Daredevil (TV series)", "Supergirl (U.S. TV series)", "American Horror Story", ...

Topics discovered (clusters 7–9)

words with largest representative coefficients

Cluster 7		Cluster 8		Cluster 9	
Word	Coef.	Word	Coef.	Word	Coef.
match	0.065	film	0.036	film	0.061
win	0.018	star	0.014	million	0.019
championship	0.016	role	0.014	release	0.013
team	0.015	play	0.010	star	0.010
event	0.015	series	0.009	character	0.006

- titles of articles closest to cluster representative
 - "Wrestlemania 32", "Payback (2016)", "Survivor Series (2015)", "Royal Rumble (2016)", "Night of Champions (2015)", "Fastlane (2016)", "Extreme Rules (2016)", ...
 - 8. "Ben Affleck", "Johnny Depp", "Maureen O'Hara", "Kate Beckinsale", "Leonardo DiCaprio", "Keanu Reeves", "Charlie Sheen", "Kate Winslet", "Carrie Fisher", . . .
 - "Star Wars: The Force Awakens", "Star Wars Episode I: The Phantom Menace", "The Martian (film)", "The Revenant (2015 film)", "The Hateful Eight", . . .