Unsupervised Machine Learning with Python

Section 6.1: K Means Clustering Algorithm

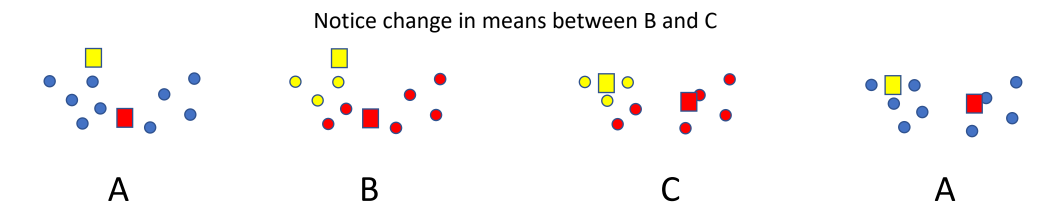
K Means Clustering: What is it?

- K Means Clustering is a centroid based approach
- User specifies the number of clusters K and an initial guess for the mean (centre) of each cluster
- K Means Clustering iteratively calculates improved guesses for the means and points associated with each cluster
- K means performs a "hard" clustering each data point is assigned to exactly one cluster
- See UnsupervisedML_Resources.pdf for links to additional resources

K Means Clustering: Basic Step

- (A) Start with dataset and current estimate for cluster means
- (B) For each point in dataset, determine closest cluster mean and assign point to that cluster
- (C) Recompute cluster means based on assignments in (B)

Go back to (A) and repeat process until means converge (until change in cluster means is less than a tolerance)



K Means Algorithm

- Assume M data points {X_i}
- Specify tolerance ϵ and number of clusters K
- (1) Randomly choose K data points to be the initial cluster means {C_k}
- (2) While change in cluster means is greater than ε
 - Assign each data point X_i to closest cluster mean C_k
 - Re-compute cluster means {C_k} based on latest assignment of points
 - Compute change in cluster means

• Typically, also specify a maximum number of iterations in while loop

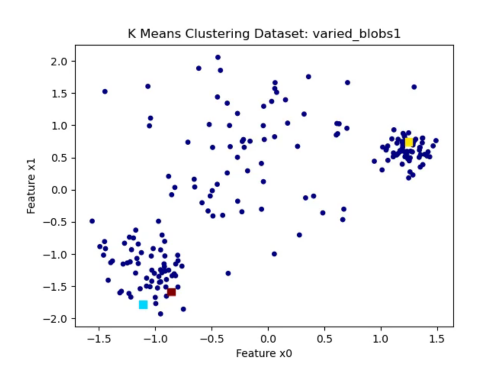
K Means Algorithm: Minimizing Objective Function

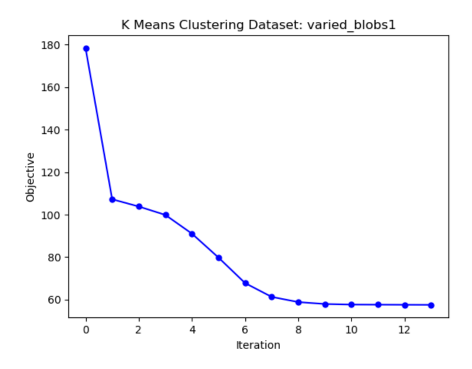
- Let {X} denote the data points (drop subscript for simplicity)
- Let S_k denote the set of points in cluster k=0,...,K-1 and let C_k denote the cluster mean
- K Means tries to partition the points into K cluster so as to minimize the within cluster sum of squares of distance:

$$Objective = \sum_{k=0}^{K-1} \sum_{X \in S_k} dist(X, C_k)^2$$

K Means Clustering: Example

- Dataset: sklearn varied_blobs1 data set with 200 points
- Specify 3 clusters and pick initial means at random from data points
- Set stopping tolerance $\varepsilon=10^{-5}$





K Means Algorithm: Complexity

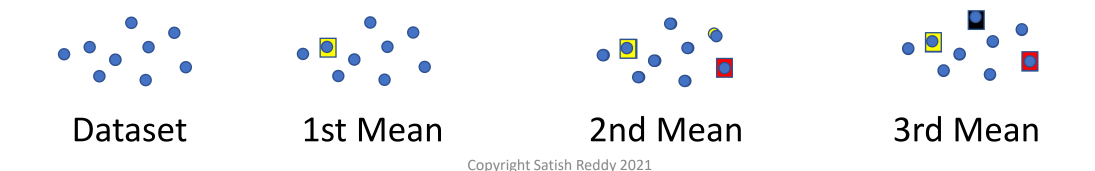
- Assume: M data points in d dimensions, K clusters, I iterations
- At each iteration, need to compute distance between each data point and each cluster centre
- If we assume fixed number of iterations, then algorithm requires O(M) operations as $M \to \infty$
- Amount of memory required is O(M) as $M \to \infty$

K Means ++ for Picking Initial Cluster Means

- (1) Pick point from dataset at random as Cluster Mean 1
- (2) Loop for Cluster Means = 2, ..., K
- (a) For each data point X compute distance D(X) to nearest existing cluster mean
- (b) Pick point with largest D(X) as next cluster mean

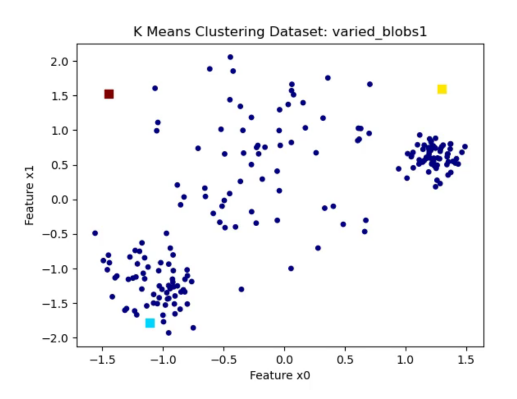
Notes:

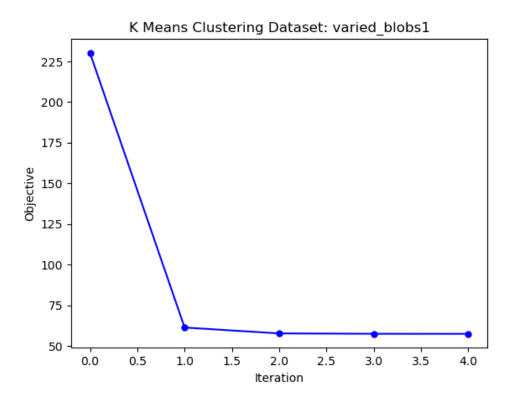
- After 1st mean, approach picks cluster means at the edges of the data set
- Typically, pick point in (b) at random based on distribution of $[D(x)]^2$



K Means Clustering: using K Means ++

- Dataset: sklearn varied_blobs1 data set with 200 points
- Specify 3 clusters and pick initial means using kmeans++
- Set stopping tolerance $\varepsilon=10^{-5}$



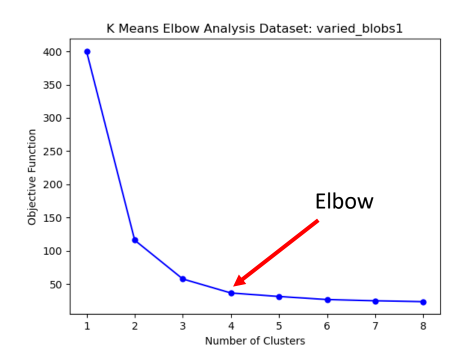


K Means++ Initialization: Notes

- Significantly fewer iterations required for convergence using kmeans++ versus random initialization
- Additional work to pick initial guesses using kmeans++ is compensated by reduction in work in main K Means algorithm

Determining Number of Clusters: Elbow Method

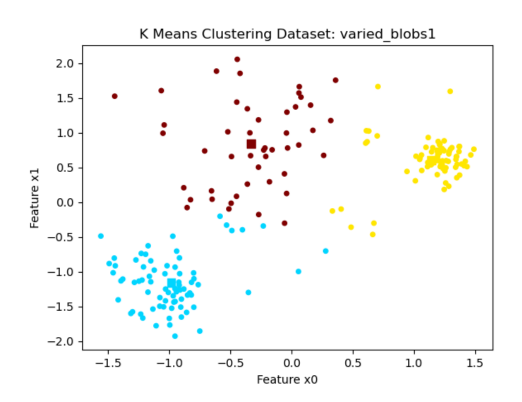
- K Means Elbow is heuristic approach for determining number of clusters
- Perform K Means for range of number of clusters and plot final objective function value
- Identify "Elbow" in plot to determine number of clusters

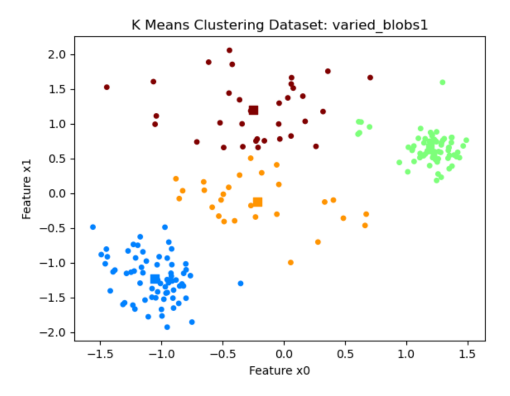


- Choose number of clusters K so that if number is greater than K then, objective function decreases gradually
- See Resources file for link for additional information

K Means Clustering: 3 versus 4 Clusters

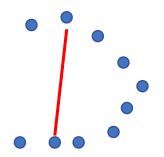
- Dataset: sklearn varied_blobs1 data set with 200 points
- Pick initial means at random
- Set stopping tolerance $\varepsilon=10^{-5}$

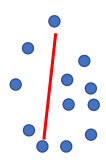




K Means Clustering: Notes

- User must specify number of clusters (can use elbow approach)
- User specifies distance measure (L2 is used in this course)
- No guarantee that the objective function is minimized typically will find local minimum
- Final cluster means and assignments depend on initial guesses
- K Means does not do well for non-convex clusters





Non-convex: line between points "not within cluster"

Convex: line between points "within cluster"

K Means Clustering: Notes

Despite weaknesses, K Means is an excellent starting point for clustering:

- Easy to implement and fast O(M) operations as $M \to \infty$
- Can use K Means ++ to choose initial means
- Can use Elbow Method to determine number of clusters K
- Can handle large numbers of dimensions

Unsupervised Machine Learning with Python

Section 6.2: K Means: Code Design

K Means Code Design

- This section contains information about design of the K Means code
- Design is based on algorithm described in Section 6.1 and makes use of numpy functionality
- Stop video here, if you would like to do code design yourself

K Means Code Design

- (1) Derive kmeans class from clustering_base class
- (2) Key to implementation is Distance Squared Matrix
- (3) Create K Means versions of plot_cluster and plot_cluster_animation to be able to plot evolution of cluster means

Distance Squared Matrix

Consider example with 5 data points and 2 clusters

- dist2[i,j] = distance squared between mean i and point j
- Example:

$$dist2 = \begin{bmatrix} 1.1 & 5.4 & 4.3 & 0.5 & 1.4 \\ 2.1 & 0.9 & 0.7 & 3.5 & 4.4 \end{bmatrix} \longleftarrow \begin{array}{l} \text{Distance between data points and M0} \\ \text{Distance between data points and M1} \end{array}$$

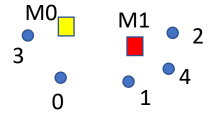
Computing Cluster Assignment

Start with dist2 matrix:

$$dist2 = \begin{bmatrix} 1.1 \\ 2.1 \end{bmatrix} \begin{bmatrix} 5.4 \\ 0.9 \end{bmatrix} \begin{bmatrix} 4.3 \\ 0.7 \end{bmatrix} \begin{bmatrix} 0.5 \\ 3.5 \end{bmatrix} \begin{bmatrix} 4.4 \\ 1.4 \end{bmatrix} \longleftarrow \text{ Distance between data points and M1}$$

Cluster assignment

- Point is assigned to cluster with closest mean
 - For each data point determine row index of smallest entry (numpy argmin)
- Cluster Assignment = 0 1 1 0 1





Objective Function

Start with dist2 matrix:

$$dist2 = \begin{bmatrix} 1.1 \\ 2.1 \end{bmatrix} \begin{bmatrix} 5.4 \\ 0.9 \end{bmatrix} \begin{bmatrix} 4.3 \\ 0.7 \end{bmatrix} \begin{bmatrix} 0.5 \\ 3.5 \end{bmatrix} \begin{bmatrix} 4.4 \\ 1.4 \end{bmatrix} \longleftarrow \text{ Distance between data points and M1}$$

Objective Function

Let S_k denote points in cluster k=0,...,K-1 and let C_k denote mean

$$Objective = \sum_{k=0}^{K-1} \sum_{X \in S_k} dist(X, C_k)^2$$

- Equivalent to sum of distance squared to closest mean
- Distance squared to closest mean: 1.1 0.9 0.7 0.5 1.4
 - Use numpy min function
- Sum is 4.6

Updating Cluster Means

Data

$$X = \begin{bmatrix} 1 & 2 & -1 & -2 & 3 \\ 3 & 4 & -4 & -5 & 6 \\ 5 & 6 & -7 & -8 & 9 \end{bmatrix}$$

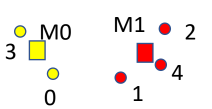
Original

- Cluster assignment: $Assignment = [0 \ 1 \ 1 \ 0 \ 1]$
- Update cluster means using assignments
 - use numpy mean in column direction

$$M0 = mean(X[col = 0,3]) = mean \begin{bmatrix} 1 & -2 \\ 3 & -5 \\ 5 & -8 \end{bmatrix} = \begin{bmatrix} -0.5 \\ -1 \\ -1.5 \end{bmatrix}$$

$$M1 = mean(X[col = 1,2,4]) = mean\begin{bmatrix} 2 & -1 & 3 \\ 4 & -4 & 6 \\ 6 & 6 & 7 & 9 \end{bmatrix} = \begin{bmatrix} 1.33 \\ 2 \\ 2.66 \end{bmatrix}$$

Updated



kmeans class: Principal Variables

Variable	Туре	Description	
self.time_fit	float	Time for clustering	
self.objectivesave	list	Value of the objective function for each iteration Example with 3 iterations [525, 425, 310]	
self.X	2d numpy array	Dataset Number of rows = number of dimensions for data Number of cols = number of data points Example: 2 dimensions and 5 data points $\begin{bmatrix} 1 & 1.1 & 0.8 & 0.6 & 0.6 \\ 0.9 & 1.0 & 0.7 & 0.5 & 0.5 \end{bmatrix}$	
self.clustersave	list of 1d numpy arrays	self.clustersave[i][j] is cluster assignment for iteration i, data point j Example: for 3 iterations: $[[-1 -1 -1 -1], [0 1 1 0 1], [0 0 1 0 1]]$	
self.meansave	list of list of means	Cluster means: meansave[i][j] is the mean for iteration i and cluster j Example with 3 iterations and 2 means $ [{2 \brack 1}, {3 \brack 2}, {3 \brack 2}, {3 \brack 3}, {4 \brack 4}, {4 \brack 3}]] $	
dist2	2d numpy array	dist2[i,j] is distance squared between mean i and data point j Example with 2 means and 5 data points $\begin{bmatrix} 1.1 & 5.4 & 4.3 & 0.5 & 1.4 \\ 2.1 & 0.9 & 0.7 & 3.5 & 4.4 \end{bmatrix}$	

kmeans class – Key Methods

Method	Input	Description
init	ncluster (integer) initialization (string)	Constructor for the class – input the number of clusters and initialization method ("random" or "kmeans++")
initialize_algorithm		Initialize self.clustersave, self.objectivesave, and self.meansave Return: nothing
fit	X (2d numpy array) max_iter (integer) tolerance(float) verbose (boolean)	Performs K means algorithm until distance between current and previous means is less than tolerance for maximum of max_iter iterations. Return: nothing
compute_distance2	list_mean (list numpy column vectors)	Compute distance squared between each data point and each mean in list_mean Return: dist2 (2d numpy array)
update_cluster_ assignment	dist2 (2d numpy array)	Compute the cluster assignments based info info in dist2 Return: nothing (update self.clustersave)

kmeans class – Key Methods

Method	Input	Description
update_objective	dist2 (2d numpy array)	Compute latest value of objective function Return: nothing (append to self.objectivsave)
update_mean		Compute means based on current cluster assignments Return nothing (append to self.meansave)
compute_diff_mean		Determine maximum distance between current and previous estimate for means Return: maximum difference in means
plot_cluster	level (integer) title,xlabel,ylabel (strings)	Plot the clusters and the means for specified level (iteration) Return: nothing See UnsupervisedML/Exercises/Section02/Exercise_2.4.2.ipynb
plot_cluster_animation	level (integer) interval (float) title,xlabel,ylabel(strings)	Create animation showing data points and evolution of cluster assignments and means for iterations up to specified level (iteration) Return: nothing See UnsupervisedML/Exercises/Section02/Exercise_2.4.2.ipynb

Unsupervised Machine Learning with Python

Section 6.3: K Means Clustering: Code Walkthrough

K Means Clustering: Code Walkthrough

Code located at:

UnsupervisedML/Code/Programs

Files to Review	Description
kmeans.py	Class for K Means clustering
driver_kmeans.py	Driver for K Means clustering

Course Resources at:

https://github.com/satishchandrareddy/UnsupervisedML/

• Stop video if you would like to implement code yourself first