

Lecture 9: Clustering

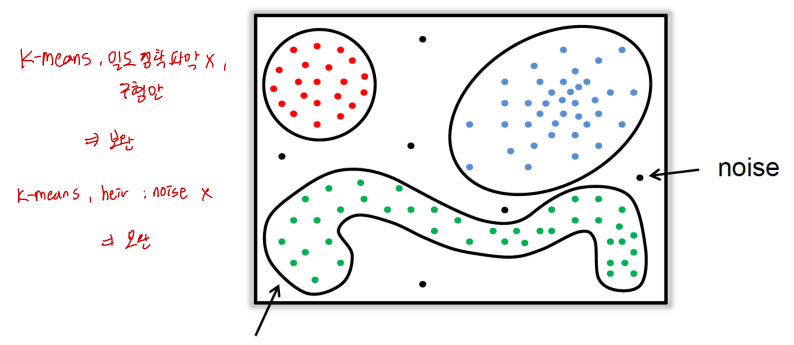
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AGENDA

01	Clustering: Overview
02	K-Means Clustering
03	Hierarchical Clustering
04	Density-based Clustering: DBSCAN
04	R Exercise

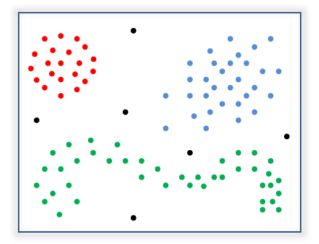
Ester et al. (1996)

- Density-based clustering
 - ✓ Conduct a clustering by considering the density of data points
 - Can find an arbitrary shape of cluster
 - Can remove noise from clustering result



arbitrarily shaped clusters

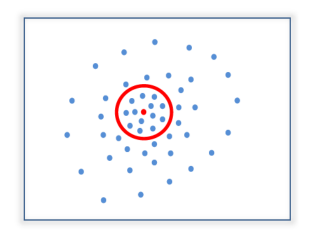
- DBSCAN
 - ✓ Most popular density-based clustering algorithm
- Idea
 - ✓ Clusters are the collections of data points with high density
 - ✓ Density around a noise point is very low
- Purpose
 - ✓ Quantify the features of clusters and noise points to find a set of valid clusters

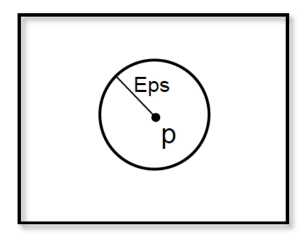


DBSCAN

- ✓ Definition 1: ε-neighborhood of a point
 - The ε -neighborhood of a point, denoted by $N_{\varepsilon}(p)$, is defined by

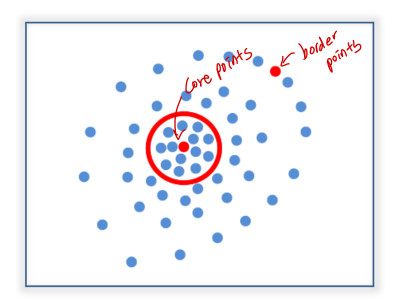
$$N_{\epsilon}(p) = \{ q \in D \mid dist(p, q) \le \epsilon \}$$



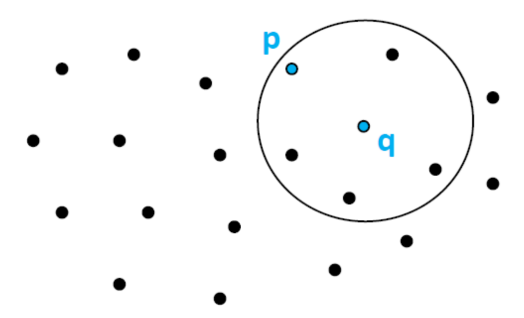


✓ Naïve Approach: require for each point in a cluster that there are at least a minimum number (MinPts) of points in an ε-neighborhood of that point

- √ Problem of Naïve Approach
 - There are two kinds of points in a cluster
 - Points inside of the cluster (core points)
 - Points on the border of the cluster (border points)
 - An ε-neighborhood of a border point contains significantly less points than an ε-neighborhood of a core point

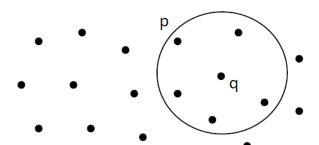


- ✓ Better idea
 - For every point p in a cluster C, there is a point q in C so that p is inside of the ε-neighborhood of q (Border points are connected to core points)
 - $N_{\varepsilon}(q)$ contains at least MinPts points (Core points = high density)



DBSCAN

- ✓ Definition 2: directly density-reachable
- L US RYSOM 对数型 既治
- A point p is <u>directly density-reachable</u> from a point q with regard to the parameters ε and MinPts, if
- 1) $p \in N_{\epsilon}(q)$ (reachability) pr q of q
- 2) $|N_{\epsilon}(q)| \ge MinPts$ (core point condition)

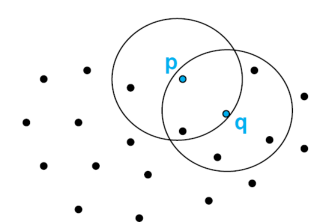


$$MinPts = 5$$

 $|N_{Eps}(q)| = 6 \ge 5 = MinPts$ (core point condition)

DBSCAN

- ✓ Property
 - Directly density-reachable is symmetric for pairs of core points
 - It is not symmetric if one core point and one border point are involved



Parameter: MinPts = 5

p directly density reachable from q

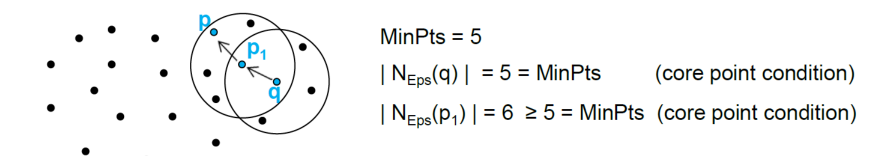
$$p \in N_{Eps}(q)$$

$$|N_{Eps}(q)| = 6 \ge 5 = MinPts$$
 (core point condition)

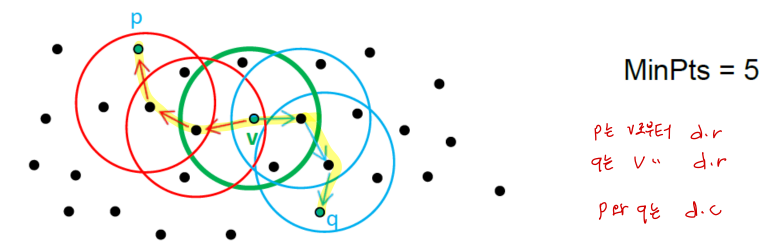
q **not** directly density reachable from p

$$|N_{Eps}(p)| = 4 < 5 = MinPts$$
 (core point condition)

- ✓ Definition 3: density-reachable
 - A point p is <u>density-reachable</u> from a point q with regard to the parameters ε and MinPts, if there is a chain of points $p_1, p_2, ..., p_s$ with $p_1 = q$ and $p_s = p$ such that p_{i+1} is directly density-reachable from p_i for all 1 < l < s-1



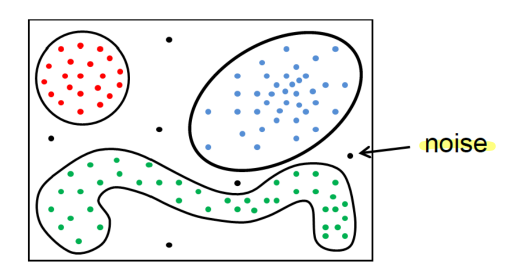
- ✓ Definition 4: density-connected Utotal 0
 - A point p is <u>density-connected</u> to a point q with regard to the parameters ε and MinPts, if there is a <u>point v</u> such that <u>both p and q are density-reachable from v</u>



DBSCAN

✓ Definition 5: Cluster

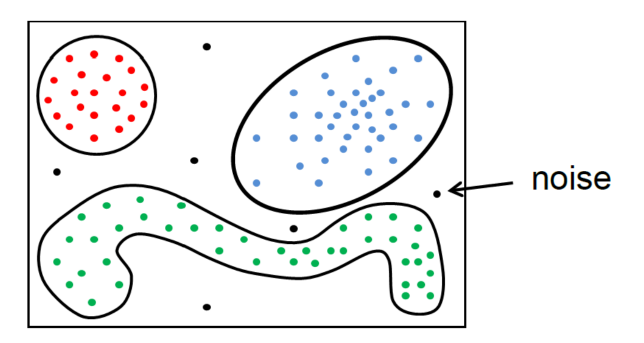
- A cluster with regard to the parameters ε and MinPts is a non-empty subset C of the database D with
 - (I) For all p, $q \in D$: If $p \in C$ and q is density-reachable from p with regard to the parameters ϵ and MinPts, then $q \in C$ (Maximality)
 - (2) For all p, $q \in C$: The point p is density-connected to q with regard to the parameters ϵ and MinPts (Connectivity)



DBSCAN

✓ Definition 6: Noise

- Let $C_1, ..., C_k$ be the clusters of the database D with regard to the parameters ϵ and MinPts
- The set of points in the database D not belonging to any cluster $C_1, ..., C_k$ is called noise



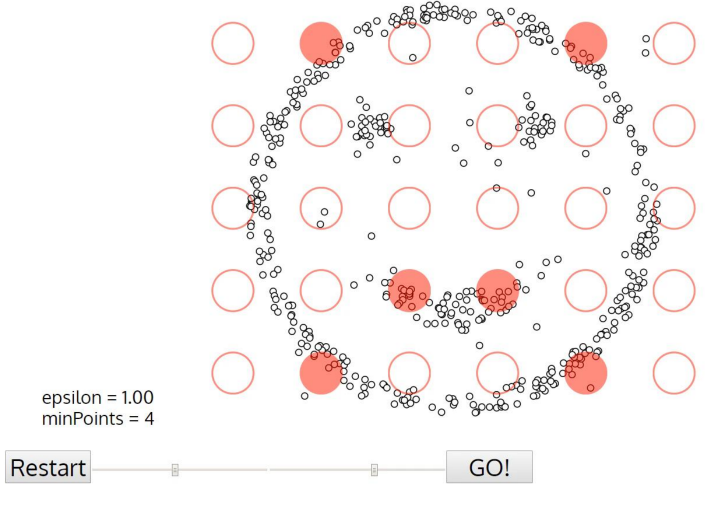
财务

- DBSCAN: Algorithm
 - ✓ Input: N objects to be clustered and global parameter, ε and MinPts
 - ✓ Output: Cluster of objects

Algorithm

- ✓ Arbitrary select a point p 이의로 + hut, 이느 정우리 시작하는 똑같음
- ✓ Retrieve all points density-reachable from p w.r.t. ε and MinPts
- √ If p is a core points, a cluster is formed
- ✓ If p is a border point, no points are density reachable from p and DBSCAN visits the next point of the database
- ✓ Continue the process until all of the points have been processed

DBSCAN example



• DBSCAN example

