# Density-based Clustering - DBSCAN

 Acronym for: Density-based spatial clustering of applications with proisect Exam in an examination.

Clusters are dense regions in the data space separated by httprons proweder.comissample density.

 Add WeChat powcoder A cluster is defined as a maximal set of density connected points.

Discover clusters of arbitrary shape.



### Questions

- What is a dense region?
- How do we measure density?

Assignment Project Exam Help

Define three exclusive types of points
Core, Border (or Edge) http://oipe.wcodler.com
Core points -- dense region
Noise -- sparse region Add WeChat powcoder



- 1) a circle of *epsilon* radius
- 2) a circle containing at least *minPts* number of points

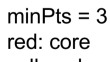


Outlier



# Three types of points

core	The point has at least minPts number of points within Eps Assignment Project Ex	kam <b>H</b> elp
border	The point has fewerthempointeder. within Eps, but is in the neighbourhood (peldire) of pacorew point.	coder
noise	Any point that is not a core point or a border point.	mi

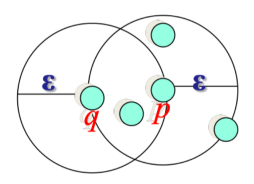


yellow: border purple: noise



### How to form core points into clusters?

- -- Density-reachability
- Directly density-reachable: a point q is directly density-reachable from point p if p is gigore paint and gis print part gis print gi



MinPts = 4

#### https://powcoder.com

- q is directly density-reachable from p
- Add now Recessarily Wife the density-reachable from q
- Density-reachability is asymmetric.



## How to form core points into clusters?

-- Density-reachability

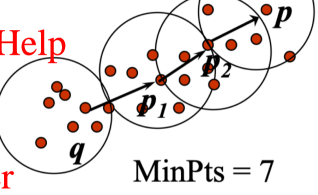
Density-Reachable (directly and indirectly)

A point p is directly density reachable from Exam Help

p2 is directly density-reachable from p1

\* p1 is directly density- reaches leftow goder.com

q -> p1 -> p2 -> p form a chain
 (p is the border) Add WeChat powcoder



- p is indirectly density-reachable from q
- q is not density-reachable from p



## The algorithm

- 1. Label all points as core, border or noise.
- 2. Eliminate noisespigintment Project Exam Help
- 3. For every core point p that has not been assigned to a cluster:
  - Create a new cluster with the point p and all the points that are density-reachable from p
- 4. For border points belonging to more than 1 cluster, assign it to the cluster of the closest core point.



The distance measure could be Euclidean or others.

## Some key points

 DBSCAN can find non-linearly separable clusters. (an advantage over K-means and GMM)

Resistant to noise <a href="https://powcoder.com">https://powcoder.com</a>

Not entirely deterministic: border points that are reachable from the least powcoder cluster can be part of either cluster, depending on the implementation.

