



- DBSCAN Density-based spatial clustering of applications with noise is a powerful technique which can be used for clustering and outlier detection.
- Let's review what this section will cover!





- Section Overview:
  - Intuition of DBSCAN
  - DBSCAN vs. K-Means Clustering
  - DBSCAN Hyperparameters Theory
  - DBSCAN Hyperparameters Coding
  - Outlier Project Exercise
  - Project Solutions





Theory and Intuition





- DBSCAN stands for <u>D</u>ensity-<u>b</u>ased <u>s</u>patial
  <u>c</u>lustering of <u>applications</u> with <u>n</u>oise.
- Let's review a brief history of the algorithm and then explore an intuition based approach to understanding how it works.



- Questions to consider:
  - How does DBSCAN work?
  - Advantages and disadvantages of DBSCAN?
  - How does it deal with outliers and noise?



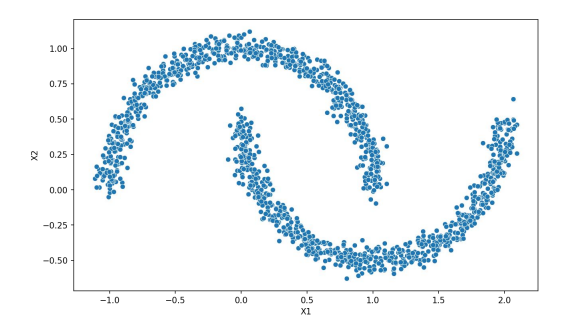


- DBSCAN Key Ideas
  - DBSCAN focuses on using **density** of points as its main factor for assigning cluster labels.
  - This creates the ability to find cluster segmentations that other algorithms have difficulty with.





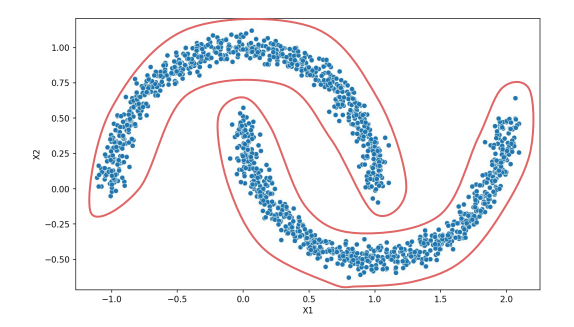
Consider the following data set:







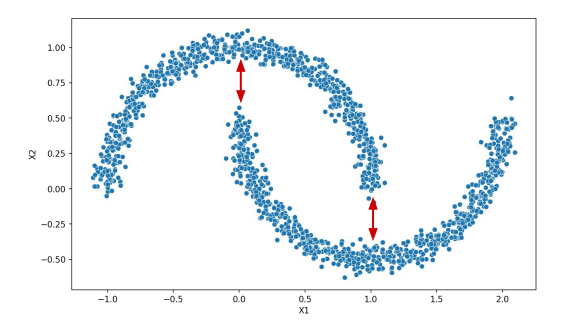
Cleary two "moon" shaped clusters:







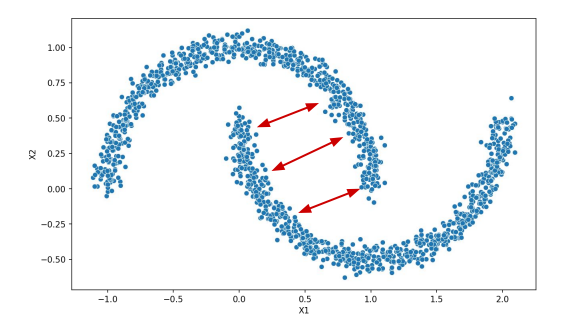
But distance based clustering has issues:







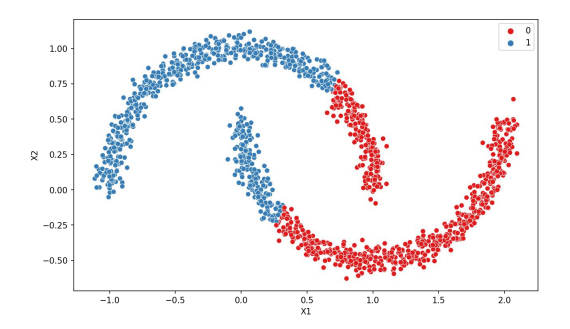
But distance based clustering has issues:







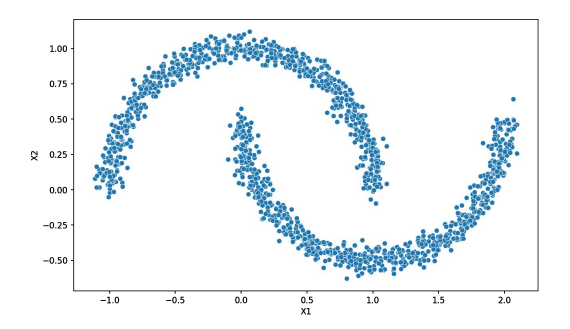
#### Results of K-Means:







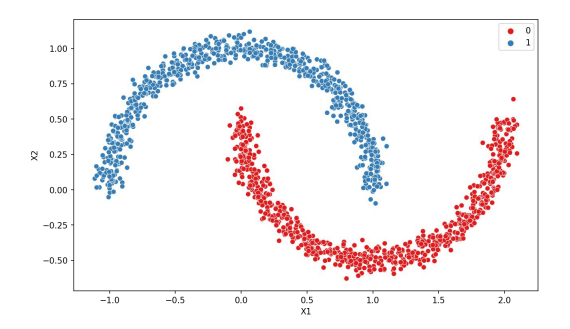
### Results of DBSCAN:







### Results of DBSCAN:





- DBSCAN iterates through points and uses two key hyperparameters (epsilon and minimum number of points) to assign cluster labels.
- Unlike K-Means, it focuses on density as the main factor for cluster assignment of points.



- DBSCAN Key Hyperparameters:
  - Epsilon:
    - Distance extended from a point.
  - Minimum Number of Points:
    - Minimum number of points in an epsilon distance.



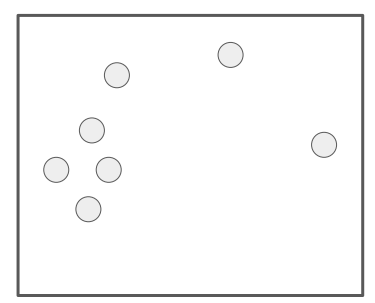


- DBSCAN Point Types:
  - Core
  - Border
  - Outlier





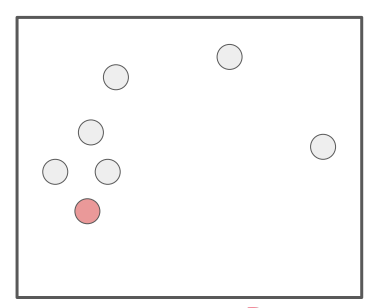
- DBSCAN Point Types:
  - Core
  - Border
  - Outlier







- DBSCAN Point Types:
  - Core

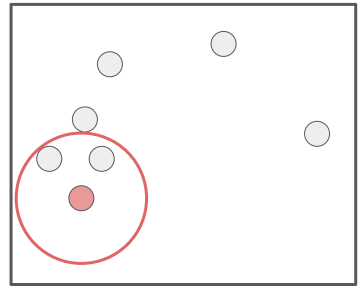






- DBSCAN Point Types:
  - Core

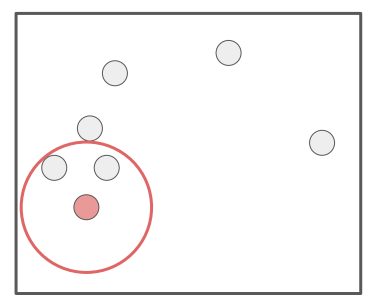
$$\varepsilon = 1$$







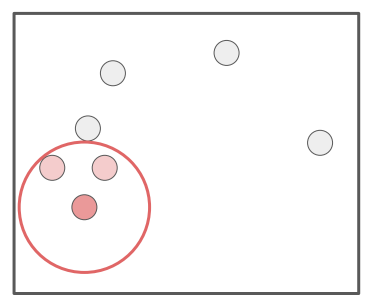
- DBSCAN Point Types:
  - Core







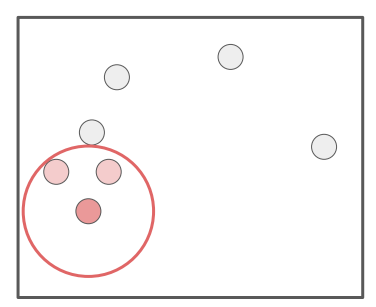
- DBSCAN Point Types:
  - Core







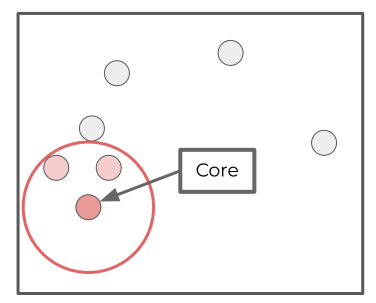
- DBSCAN Point Types:
  - o Core:
    - Point with min. points in epsilon range.







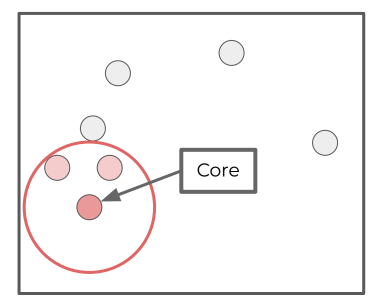
- DBSCAN Point Types:
  - o Core:
    - Point with min.
      points in
      epsilon range.







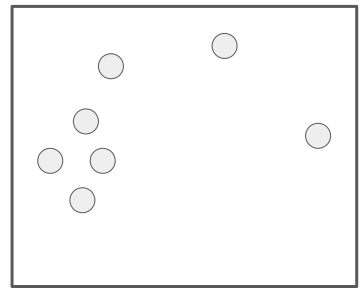
- DBSCAN Point Types:
  - o Core:
    - Point with min.
      points in
      epsilon range
      (including
      itself).







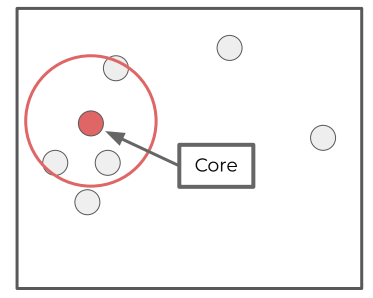
- DBSCAN Point Types:
  - o Border:
    - In epsilon range of core point, but does not contain min. number of points.







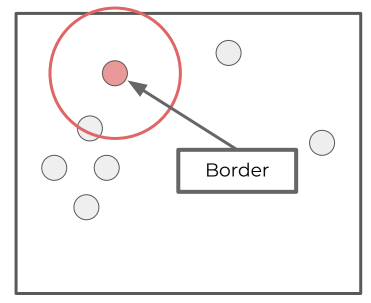
- DBSCAN Point Types:
  - o Border:
    - In epsilon range of core point, but does not contain min. number of points.







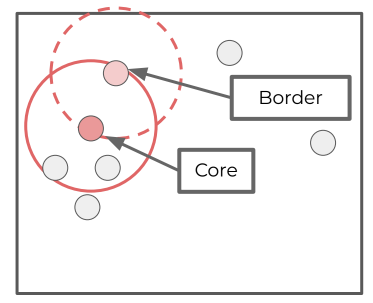
- DBSCAN Point Types:
  - o Border:
    - In epsilon range of core point, but does not contain min. number of points.







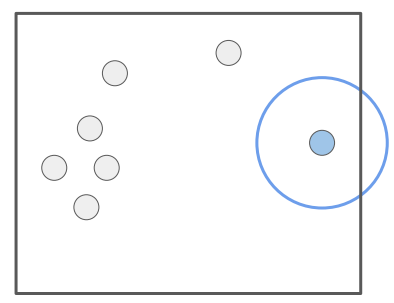
- DBSCAN Point Types:
  - o Border:
    - In epsilon range of core point, but does not contain min. number of points.







- DBSCAN Point Types:
  - Outlier:
    - Can not be "reached" by points in a cluster assignment.







 We will discuss neighborhoods, epsilon, and minimum number of points in further detail later on, but let's review the actual process of DBSCAN for assigning clusters.





#### DBSCAN Procedure:

- Pick a random point not yet assigned.
- Determine the point type.
- Once a core point has been found, add all directly reachable points to the same cluster as core.
- Repeat until all points have been assigned to a cluster or as an outlier.



Coding Example on Data Sets





 Let's explore how DBSCAN compares to K-Means clustering on some unique data sets to get an intuitive understanding of the density based approach of DBSCAN versus a distance based clustering approach of K-Means.





Key Hyperparameters





- As we've seen already, there are two key hyperparameters to consider for DBSCAN:
  - Epsilon:
    - Distance extended from a point to search for Min. Number of Points.
  - Min. Number of Points:
    - Min. Number of Points within Epsilon distance to be a core point.

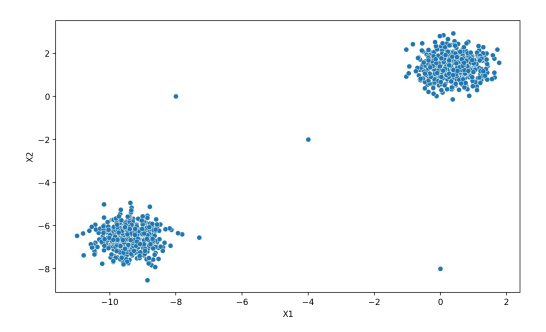
# DBSCAN

- Adjusting these hyperparameters have two main outcomes:
  - Changing number of clusters.
  - Changing what is an outlier point.





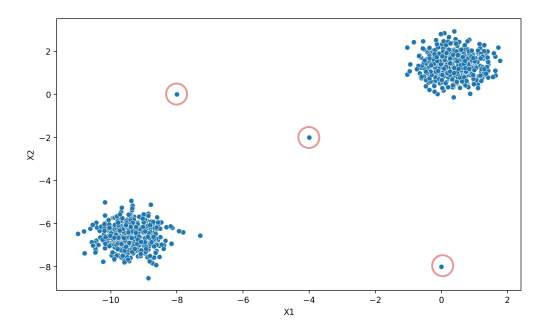
### • Example Data Set:







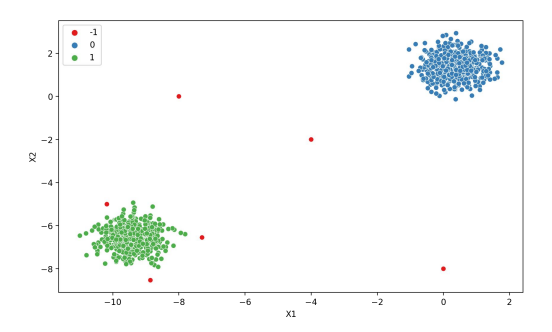
• Example Data Set:







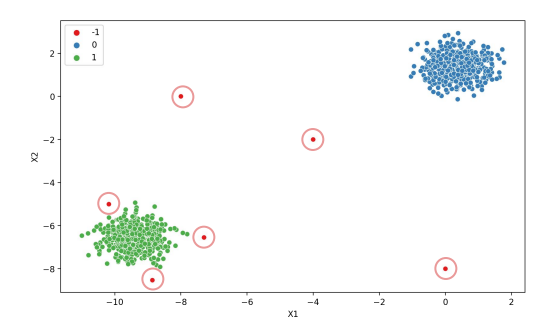
### • DBSCAN Results:







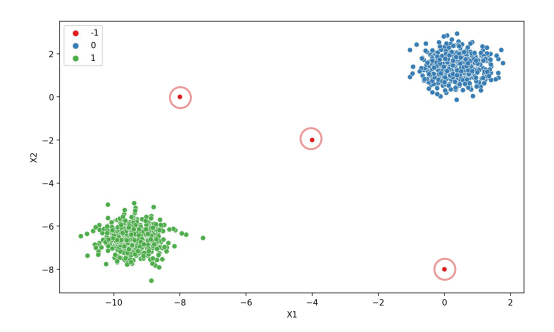
### • DBSCAN Results:







#### DBSCAN Results:







- Epsilon Intuition:
  - Increasing epsilon allows more points to be core points which also results in more border points and less outlier points.
  - Imagine a huge epsilon, all points would be within the neighborhood and classified as the same cluster!



- Epsilon Intuition:
  - Decreasing epsilon causes more points not to be in range of each other, creating more unique clusters.
  - Imagine a tiny epsilon, the range would not extend far out enough to come into contact with any other points!

# DBSCAN

- Methods for finding an epsilon value:
  - Run multiple DBSCAN models varying epsilon and measure:
    - Number of Clusters
    - Number of Outliers
    - Percentage of Outliers



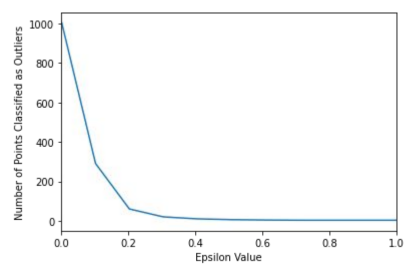
# DBSCAN

- Methods for finding an epsilon value:
  - Extremely dependent on the particular data set and domain space.
  - Requires user to have some expectation or intuition about number of clusters and relative percentage of outliers.





 Plot "elbow/knee" diagram comparing epsilon values:







- Minimum Number of Samples/Points:
  - Number of samples in a neighborhood for a point to be considered as a core point (including the point itself).





- Min. Number of Samples Intuition:
  - Increasing to a larger number of samples needed to be considered a core point, causes more points to be considered unique outliers.





- Min. Number of Samples Intuition:
  - Imagine if min. number of samples was close to total number of points available, then very likely all points would become outliers.





- Choosing Min. Number of Samples:
  - Test multiple potential values and chart against number of outliers labeled.

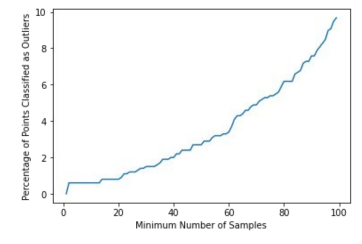




Choosing Min. Number of Samples:

 Test multiple potential values and chart against number of outliers

labeled.







- Min. Number of Samples Note:
  - Useful to increase to create potential new small clusters, instead of complete outliers.





- Min. Number of Samples Note:
  - Useful to increase to create potential new small clusters, instead of complete outliers.

