Clustering

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# Clustering

## Experiment Introduction

In this experiment, we aim to explore and compare two popular clustering algorithms, namely K-means and DBSCAN, using the Moon dataset. Clustering is an unsupervised learning technique used to group data points into clusters based on their similarity. K-means is a centroid-based clustering algorithm that partitions the dataset into a predefined number of clusters, while DBSCAN is a density-based algorithm that identifies clusters based on dense regions of data points. By implementing and analyzing these algorithms on the Moon dataset, we seek to gain insights into their strengths, weaknesses, and applications.

## Experiment Objectives

1. To implement the K-means algorithm and DBSCAN algorithm using the Moon dataset.
2. To compare the performance of K-means and DBSCAN in clustering the Moon dataset.
3. To evaluate the quality of clusters produced by each algorithm using relevant metrics such as silhouette score, completeness, and homogeneity.
4. To understand the impact of algorithm parameters such as number of clusters (K), epsilon (ε), and minimum samples on clustering results.
5. To interpret and visualize the clusters formed by each algorithm to gain insights into their effectiveness and behavior.

## Relevant Theories and Knowledge

K-means Algorithm: K-means is a partitioning clustering algorithm that aims to divide a dataset into K distinct, non-overlapping clusters. It works by iteratively assigning data points to the nearest centroid and updating the centroids based on the mean of data points in each cluster. The algorithm converges when the centroids no longer change significantly or after a predefined number of iterations.

DBSCAN Algorithm: DBSCAN is a density-based clustering algorithm that identifies clusters based on dense regions of data points separated by areas of lower density. It defines clusters as contiguous regions of high-density points, allowing for arbitrary shapes and sizes of clusters. DBSCAN requires two parameters: epsilon (ε), which specifies the maximum distance between two points to be considered as part of the same cluster, and min\_samples, which sets the minimum number of points required to form a dense region (core point).

Evaluation Metrics: Silhouette score, completeness, and homogeneity are commonly used metrics to evaluate the quality of clusters produced by clustering algorithms. Silhouette score measures the compactness and separation of clusters, with values ranging from -1 to 1 (higher values indicating better clustering). Completeness measures the extent to which all data points belonging to the same true class are assigned to the same cluster. Homogeneity measures the extent to which each cluster contains only data points from a single true class, indicating the purity of clusters.

## Experimental Tasks and Grading Criteria

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Task Name | Specific Requirements | Grading Criteria (100-point scale) |
| 1 | Clustering | Development language: Python | 100 |

## Experimental Conditions and Environment

|  |  |  |  |
| --- | --- | --- | --- |
| Requirements | Name | Version | Remarks |
| Programming Language | Python | 3.12 |  |
| Development Environment | windows | 11 |  |
| Third-party toolkits/libraries/plugins | sklearn  matplotlib |  |  |
| Other Tools | Jupyter notebook |  |  |
| Hardware Environment | I5 12XXX 8GB RAM |  |  |

## Experimental Data and Description

|  |  |
| --- | --- |
| Attribute (Entry) | Content |
| Dataset Name | **Moons** |
| Dataset Origin | A simple toy dataset to visualize clustering and classification algorithms. |
| Main Contents of the Dataset | Dots |
| Dataset File Format | List |

## Experimental Steps and Corresponding Codes

|  |  |
| --- | --- |
| Step number | 1 |
| Step Name | Importing libraries |
| Step Description | Importing dbscan and kmeans from sklearn |
| Code and Explanation | from sklearn.datasets import make\_moons  from sklearn.cluster import KMeans  import matplotlib.pyplot as plt  from sklearn.cluster import DBSCAN |

|  |  |
| --- | --- |
| Step number | 2 |
| Step Name | K-means algorithm |
| Step Description | Implementing K-means algorithm and plotting the result |
| Code and Explanation | # Generating Moon dataset  X, \_ = make\_moons(n\_samples=1000, noise=0.1, random\_state=30)  # Implementing K-means algorithm  kmeans = KMeans(n\_clusters=2)  kmeans.fit(X)  y\_kmeans = kmeans.predict(X)  # Plotting the results  plt.scatter(X[:, 0], X[:, 1], c=y\_kmeans, s=50, cmap='viridis')  centers = kmeans.cluster\_centers\_  plt.scatter(centers[:, 0], centers[:, 1], c='red', s=200, alpha=0.5)  plt.title('K-means Clustering')  plt.show() |
| Output results and Interpretation |  |

|  |  |
| --- | --- |
| Step number | 3 |
| Step Name | DBSCAN algorithm |
| Step Description | Implementing DBSCAN algorithm and plotting the results |
| Code and Explanation | # Implementing DBSCAN algorithm  dbscan = DBSCAN(eps=0.15, min\_samples=5)  y\_dbscan = dbscan.fit\_predict(X)  # Plotting the results  plt.scatter(X[:, 0], X[:, 1], c=y\_dbscan, s=50, cmap='viridis')  plt.title('DBSCAN Clustering')  plt.show() |
| Output results and Interpretation |  |

## Experiment Difficulties and Precautions

## Experiment Results and Interpretation

K-means Results:

K-means algorithm divides the Moon dataset into two clusters based on the predefined number of clusters (K=2).

However, due to its reliance on centroids and the assumption of spherical clusters, K-means may struggle with datasets that have complex, non-linear structures such as the Moon dataset.

As a result, K-means may produce suboptimal clustering results for datasets with non-convex shapes like the Moon dataset, leading to misclassification and poor cluster separation.

DBSCAN Results:

DBSCAN algorithm, on the other hand, is more suitable for clustering datasets with irregular shapes and varying densities.

By defining clusters based on dense regions of data points and allowing for arbitrary cluster shapes, DBSCAN can effectively capture the crescent-shaped clusters in the Moon dataset.

With optimal parameter settings (e.g., eps=0.15, min\_samples=5), DBSCAN can accurately identify and separate the two crescent-shaped clusters in the Moon dataset, resulting in better clustering performance compared to K-means.

Parameter Tuning:

The performance of DBSCAN heavily relies on the choice of parameters, particularly epsilon (ε) and min\_samples.

Experimentation with different parameter values is crucial to achieving optimal clustering results with DBSCAN.

In this experiment, the combination of eps=0.15 and min\_samples=5 yielded excellent clustering results for the Moon dataset, demonstrating the importance of parameter tuning in density-based clustering algorithms.

Conclusion:

Overall, DBSCAN outperforms K-means in clustering the Moon dataset, thanks to its ability to handle complex, non-linear data structures and adapt to varying densities.

The choice of clustering algorithm should be guided by the characteristics of the dataset and the desired clustering outcomes.

For datasets with non-convex shapes and varying densities, DBSCAN offers a more flexible and robust clustering solution compared to K-means.

## References

## Experiment-related Metadata

|  |  |
| --- | --- |
| Metadata Item | Content |
| Case name |  |
| Applicable course name | Machine learning Fundamentals |
| Keyword/Search Term | DBSCAN, KMEANS |
| AliTianchi URI |  |

## Remarks and Others