Processing Random Read Latency...

Silhouette Score for Random Read Latency with min samples=15: 0.2831

Cluster Stability Scores for Random Read: [0.15004355 0.1250054 0.04978309 0.3170217 0.28232819]

Average Outlier Score for Random Read: 0.1902

Cluster summary for Random Read:

Cluster

- -1 6590
- 0 6657
- 1 6633
- 2 5253
- 3 11593
- 4 15446

dtype: int64

Processing Random Write Latency...

Silhouette Score for Random Write Latency with min_samples=15: 0.2850

Cluster Stability Scores for Random Write: [0.15008422 0.12497949 0.0498367 0.2795691 0.31428482]

Average Outlier Score for Random Write: 0.1915

Cluster summary for Random Write:

Cluster

- -1 6591
- 0 6662
- 1 6632
- 2 5265
- 3 15443
- 4 11591

dtype: int64

Processing Random Read...

Silhouette Score for Random Read with min_samples=15: 0.2831 Cluster Stability Scores for Random Read: [0.15004355 0.1250054 0.04978309 0.3170217 0.28232819] Average Outlier Score for Random Read: 0.1902

Cluster summary for Random Read:

Cluster

- -1 6590
- 0 6657
- 1 6633
- 2 5253
- 3 11593
- 4 15446

dtype: int64

Processing Random Read...

Silhouette Score for Random Read with min_samples=15: 0.2831

Cluster Stability Scores for Random Read: [0.15004355 0.1250054 0.04978309 0.3170217 0.28232819]

Average Outlier Score for Random Read: 0.1902

Cluster summary for Random Read:

Cluster

- -1 6590
- 0 6657
- 1 6633
- 2 5253
- 3 11593
- 4 15446

dtype: int64

Processing Sequential Write...

Silhouette Score for Sequential Write with min samples=15: 0.3097

Cluster Stability Scores for Sequential Write: [0.28390869 0.28446889]

Average Outlier Score for Sequential Write: 0.0214

Cluster summary for Sequential Write:

Cluster

- -1 1122
- 0 6400

1 12800 dtype: int64