

MQL Output Report

Logs:

Sklearn KMeans clustering completed with 3 clusters

PyCaret clustering not implemented for this operation

H2O clustering completed with 3 clusters

Best Model: sklearn with silhouette score 0.6603

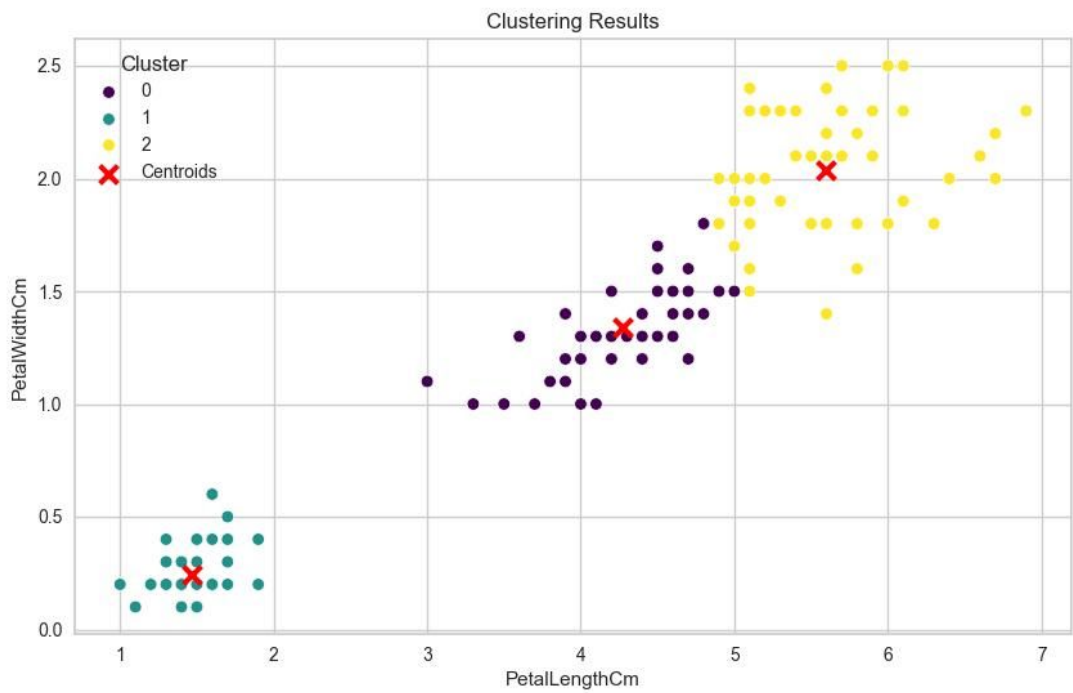
Number of clusters: 3

Model saved as: user_1/sklearn/Iris_sklearn.pkl

AutoML Evaluation:

Framework	Algorithm	Score
sklearn	KMeans(n_clusters=3)	0.6603
h2o	Model Details =====...	0.6439

Graph for best model:



Data Table:

Total Records: 150

Sample Data (first 10 rows):

PetalLengthCm	PetalWidthCm	Class
1.4	0.2	1
1.4	0.2	1
1.3	0.2	1
1.5	0.2	1
1.4	0.2	1
1.7	0.4	1
1.4	0.3	1
1.5	0.2	1
1.4	0.2	1
1.5	0.1	1

... and 140 more rows