MQL Output Report

MQL Evaluation 1

Logs:

Operation 'age CATEGORIZE INTO L1,L2,L3,L4': Categorize Done!

MQL Evaluation 2

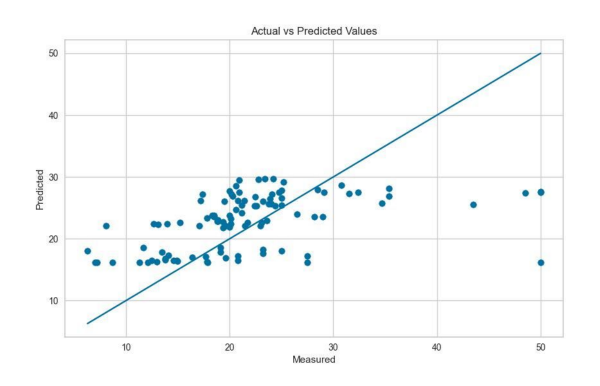
Logs:

Best Model: pycaret with score 0.2047

AutoML Evaluation:

Framework	Algorithm	Score
flaml	None	N/A
pycaret	ElasticNet(random_st	0.2047
sklearn	LinearRegression()	0.2023
tpot	StackingEstimator(es	0.2
h2o	StackedEnsemble_Best	0.1492

Graph for best model:



Data Table:

Total Records: 102

Sample Data (first 10 rows):

serialNo	age	rad	medv	Predicted
1	84.1	5	23.6	22.963959321
2	32.9	4	32.4	27.497000738
3	83.5	4	20.1	23.300869479
4	7.8	4	22.8	29.578480869
5	99.3	24	17.8	16.247541829
6	74.5	5	20	23.760063275
7	83.2	4	17.8	23.325747728
8	93.6	4	14	22.463301777
9	75	24	23.2	18.262679964
10	69.1	1	22.4	25.356486395

... and 92 more rows