MQL Output Report

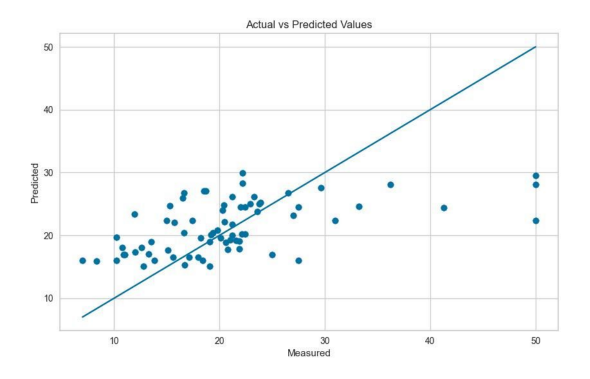
Logs:

Best Model: h2o with score 0.2827

AutoML Evaluation:

Framework	Algorithm	Score
flaml	None	N/A
h2o	GBM_grid_1_AutoML_1	0.2827
tpot	KNeighborsRegressor(0.1519
pycaret	LGBMRegressor(n_jobs	0.1511
sklearn	LinearRegression()	0.1394

Graph for best model:



Data Table:

Total Records: 72

Sample Data (first 10 rows):

serialNo	age	rad	medv	Predicted

1	91.4	24	21.9	19.052645488
2	53.7	5	21.2	26.140395904
3	78.7	24	10.9	16.893292586
4	96.6	24	10.8	18.098468822
5	79.9	5	27.5	24.492382174
6	100	24	7	16.009448117
7	69.5	4	18.2	19.641176902
8	71.3	5	26.5	26.786482120
9	97	24	15.1	17.676923765
10	96.1	5	23.8	24.992433500

... and 62 more rows