## **MQL** Output Report

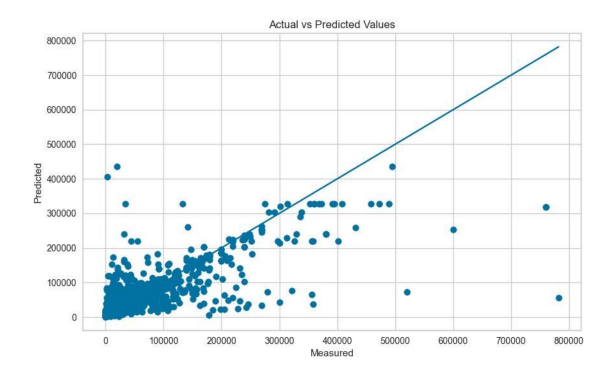
Logs:

Best Model: h2o with score 0.5790

## AutoML Evaluation:

Framework	Algorithm	Score
flaml	None	N/A
h2o	StackedEnsemble_AllM	0.579
pycaret	ExtraTreesRegressor(	0.5564
tpot	DecisionTreeRegresso	0.4125
sklearn	LinearRegression()	0.0967

## Graph for best model:



Data Table:

Total Records: 1761

Sample Data (first 10 rows):

serialNo	CAtomCount	TotalAtomCou HAtomCount	Epsilon	Predicted
00.10.11	07 1101110 0 01111			

1	31	73	33	35400	38202.419612
2	16	32	9	30800.00004	30714.000908
3	13	26	9	7540.000002	7568.8577112
4	21	58	29	15848.93192	16188.906175
5	26	58	29	39810.71706	32113.760471
6	18	35	10	26900	25166.374265
7	24	49	18	27516.00001	31643.958724
8	21	47	20	70794.57844	60390.379537
9	34	70	30	165958.6907	158204.63489
10	48	90	32	21200	19829.807888

... and 1751 more rows