

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.453199	2.454419	7.284547	0.1111	0.042577	10000.0
m4-monthly	347.218662	2.735865	846628.46558	0.105481	0.078133	10000.0
power	354.236373	2.22863	844757.864096	0.032158	0.006962	10000.0
traffic	1.588877	7.93592	9.409767	0.067788	0.017128	10000.0

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.641113	3.040704	9.621522	0.125466	0.056237	10000.0
m4-monthly	383.641521	3.000443	878215.603816	0.116546	0.081048	10000.0
power	386.785655	2.511886	1043375.286357	0.035113	0.008599	10000.0
solarEnergy	813.906288	0.794869	1191040.54069	0.268264	0.129391	137.0
traffic	1.729487	8.884315	10.835575	0.073787	0.019723	10000.0

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.554902	2.551209	8.982707	0.118875	0.052503	10000.0
m4-monthly	336.606631	2.495323	662238.707564	0.102257	0.061116	10000.0
power	384.547105	2.355978	1025621.352345	0.034909	0.008452	10000.0
traffic	1.612309	8.213135	8.432739	0.068788	0.01535	10000.0