

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.469718	2.487569	7.590317	0.112363	0.044364	10000.0
m4-monthly	346.132372	2.70994	862144.31582	0.105151	0.079565	10000.0
power	360.07485	2.229529	921808.050092	0.032688	0.007597	10000.0
traffic	1.553268	7.758367	8.871417	0.066269	0.016148	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.730527	3.112247	10.576353	0.132302	0.061817	10000.0
m4-monthly	378.94571	2.957404	859633.757884	0.115119	0.079334	10000.0
power	465.655153	2.727157	1455608.61963	0.042273	0.011996	10000.0
solarEnergy	1145.127265	1.102216	2720338.350851	0.377435	0.295529	137.0
traffic	1.631643	8.470908	9.511065	0.069613	0.017312	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.58185	2.584151	9.314911	0.120935	0.054444	10000.0
m4-monthly	334.116754	2.470683	658043.735833	0.101501	0.060729	10000.0
power	386.154075	2.375808	1057074.304005	0.035055	0.008712	10000.0
traffic	1.55046	7.942928	8.343002	0.066149	0.015186	10000.0