

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.404071	2.772062	7.114241	0.110318	0.043918	243096.0
m4-monthly	350.351602	2.810736	891893.637527	0.106433	0.082311	1003555.0
power	349.763913	2.196288	848708.127388	0.031788	0.00701	94194.0
traffic	1.55942	7.887297	8.411611	0.066531	0.015311	504144.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.564991	3.471283	8.614363	0.122962	0.053179	243628.0
m4-monthly	388.770476	2.906081	971112.541611	0.118104	0.089622	1816711.0
power	468.789023	2.685225	1485408.07705	0.042605	0.012269	94536.0
solarEnergy	1149.748023	1.106651	2703959.612492	0.378985	0.293791	137.0
traffic	1.632189	8.542592	9.302923	0.069636	0.016934	504201.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.488147	3.069456	7.900613	0.116924	0.048773	243460.0
m4-monthly	357.827051	2.73337	925228.426091	0.108704	0.085387	1492185.0
power	376.666349	2.331259	991978.852427	0.034233	0.008193	94410.0
traffic	1.578368	7.992877	8.590477	0.06734	0.015637	504180.0