

evaluationReportsChatTime Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.616096	2.694169	9.08224	0.123553	0.694353	10000.0
m4-monthly	410.236311	3.548865	1020372.133396	0.124625	309.977522	10000.0
power	451.614366	2.548655	1355306.984138	0.040998	123.03578	10000.0
traffic	1.723729	8.312284	11.161566	0.073542	0.4762	10000.0

evaluationReportsChatTime Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.907227	3.352767	12.971843	0.145811	0.99172	10000.0
m4-monthly	442.201829	3.613666	1052592.608287	0.134336	319.765738	10000.0
power	587.437073	3.151529	2266280.633119	0.053328	205.734648	10000.0
solarEnergy	1477.906309	1.467518	3798596.413757	0.487119	1252.020387	137.0
traffic	1.731547	8.483009	11.281151	0.073875	0.481302	10000.0

evaluationReportsChatTime Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.71129	2.755763	10.851812	0.130831	0.82964	10000.0
m4-monthly	415.049613	3.097719	1037489.372121	0.126087	315.177545	10000.0
power	504.601284	2.781032	1722118.862078	0.045808	156.335236	10000.0
traffic	1.677311	8.17364	10.242317	0.071561	0.436981	10000.0