

evaluationReportsChatTimeRag Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.628077	2.72119	9.23615	0.124469	0.70612	10000.0
m4-monthly	412.078474	3.465304	1076730.250304	0.125185	327.098481	10000.0
power	476.772736	2.658343	1546867.128316	0.043282	140.425753	10000.0
traffic	2.035234	9.881732	13.199845	0.086832	0.563161	10000.0

evaluationReportsChatTimeRag Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.008103	3.450593	14.406169	0.153523	1.101377	10000.0
m4-monthly	455.849341	3.578184	1128325.302786	0.138482	342.772474	10000.0
power	563.81452	3.084614	1998523.472581	0.051184	181.427453	10000.0
solarEnergy	1206.224414	1.172135	2896345.318556	0.397573	954.637711	137.0
traffic	1.978734	9.538651	12.706881	0.084421	0.542129	10000.0

evaluationReportsChatTimeRag Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.754395	2.852988	11.201039	0.134127	0.856339	10000.0
m4-monthly	399.183255	3.03036	877096.431612	0.121267	266.451983	10000.0
power	505.311797	2.788257	1699491.290113	0.045873	154.281088	10000.0
traffic	1.957058	9.401871	12.183346	0.083496	0.519793	10000.0