

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.441899	2.453662	7.080763	0.110236	0.041386	10000.0
m4-monthly	345.13694	2.725992	835277.769321	0.104849	0.077086	10000.0
power	352.312325	2.245428	839155.571691	0.031983	0.006916	10000.0
traffic	1.556805	7.825251	8.968911	0.06642	0.016326	10000.0

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.598386	3.01301	9.024176	0.122199	0.052745	10000.0
m4-monthly	379.243486	2.971621	863997.144107	0.11521	0.079736	10000.0
power	378.240284	2.492909	1000628.527803	0.034337	0.008246	10000.0
solarEnergy	813.576087	0.797053	1138608.37776	0.268155	0.123695	137.0
traffic	1.642274	8.508533	9.680756	0.070066	0.017621	10000.0

evaluationReportsMoiraiMoERag Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.532223	2.521099	8.64551	0.117141	0.050532	10000.0
m4-monthly	333.393103	2.471636	644107.558837	0.101281	0.059443	10000.0
power	381.042897	2.355813	1011196.698165	0.034591	0.008333	10000.0
traffic	1.566589	7.972424	8.514735	0.066837	0.015499	10000.0