

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.464859	2.475809	7.278687	0.111991	0.042543	10000.0
covid19Deaths	40.256745	14.051592	53625.72468	0.005424	0.000973	3724.0
electricityUCI	112.400531	3.685494	2890116.648401	0.03486	0.277987	10000.0
fredMd	1509.012417	4.662911	468215692.627644	0.014062	0.040657	10000.0
huaweiCloud	6770.329708	3.738094	3906380394.939943	0.024706	0.052019	10000.0
m4-monthly	344.852174	2.703446	851052.227029	0.104762	0.078542	10000.0
nn5	3.834779	0.59918	34.810333	0.39456	0.368513	10000.0
power	349.679825	2.23308	826720.599139	0.031744	0.006813	10000.0
traffic	1.626681	7.705268	9.414184	0.069401	0.017136	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.617351	3.02398	9.20813	0.123649	0.05382	10000.0
covid19Deaths	53.338919	25.587869	160621.323832	0.007186	0.002915	8778.0
electricityUCI	125.280588	5.273376	3059680.224577	0.038854	0.294296	10000.0
fredMd	1516.864851	4.187485	469827173.283691	0.014135	0.040797	10000.0
huaweiCloud	6707.441955	7.701044	4429205865.403418	0.024477	0.058981	10000.0
m4-monthly	383.611995	2.954297	887288.791881	0.116537	0.081886	10000.0
nn5	4.431914	0.69128	42.397806	0.455999	0.448836	10000.0
power	387.064109	2.514084	1032664.08006	0.035138	0.00851	10000.0
solarEnergy	1105.208584	1.078175	2423954.816797	0.364278	0.26333	137.0
traffic	1.701573	8.114718	9.86004	0.072596	0.017948	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,30

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.609739	2.864326	9.412617	0.123067	0.055016	10000.0
electricityUCI	89.815963	3.278106	1428085.395845	0.027855	0.137361	10000.0
fredMd	3599.0297	10.194287	1523555885.843674	0.033538	0.132297	3852.0
huaweiCloud	8706.76195	3.141934	7131025324.832278	0.031772	0.09496	10000.0
m4-monthly	469.149503	7.253732	1307417.896428	0.142522	0.120658	10000.0
nn5	4.084992	0.639089	40.063408	0.420304	0.424124	5439.0
power	316.727985	2.438894	562018.252923	0.028753	0.004632	10000.0

traffic	2.311916	11.219671	16.363264	0.098636	0.029785	10000.0
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evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,336

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.739922	6.677714	24.112743	0.209472	0.140936	10000.0
electricityUCI	107.685674	4.854198	1565671.210518	0.033397	0.150595	10000.0
huaweiCloud	26672.667919	9.064979	35648081882.367836	0.097333	0.474707	10000.0
m4-monthly	1555.824619	82.455851	9364486.830643	0.472642	0.864226	6722.0
power	672.758417	5.462469	2418397.196034	0.061074	0.01993	10000.0
traffic	18.028134	97.527939	619.520543	0.769156	1.127674	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,96

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.187473	3.880532	16.256906	0.167236	0.09502	10000.0
electricityUCI	109.217359	4.509297	1277496.899207	0.033872	0.122877	10000.0
fredMd	12627.998758	37.391877	16313281861.57114	0.117674	1.416557	2461.0
huaweiCloud	18974.832011	6.609031	22628745150.34324	0.069242	0.301335	10000.0
m4-monthly	929.53212	19.279824	4209145.958605	0.282381	0.388452	10000.0
nn5	4.648992	0.733812	49.711903	0.478334	0.526266	3885.0
power	474.760528	3.753861	1206242.728935	0.043099	0.009941	10000.0
traffic	5.966462	31.054312	100.90264	0.254555	0.183667	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.567645	2.550579	8.981599	0.119849	0.052496	10000.0
covid19Deaths	59.924884	21.081128	183540.068115	0.008074	0.003332	7182.0
electricityUCI	73.344345	3.15476	438572.102037	0.022747	0.042184	10000.0
fredMd	1284.202667	3.978592	317093425.649746	0.011967	0.027535	10000.0
huaweiCloud	6490.387794	12.210294	3451612016.464778	0.023685	0.045963	10000.0
m4-monthly	335.292729	2.469539	647804.844444	0.101858	0.059784	10000.0
nn5	3.974635	0.619254	36.234744	0.408949	0.383592	10000.0
power	405.441005	2.406753	1124863.244242	0.036806	0.00927	10000.0
traffic	1.619592	7.730266	8.106316	0.069099	0.014755	10000.0