

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	28.901495	43.528713	2117.629938	2.209571	12.377279	10000.0
9Deaths	728625.134732	21491.471228	83961678629130.36	98.165535	1524020.785825	3724.0
ricityUCI	156543.261152	4109.512645	20373747140271.95	48.549963	1959656.562387	10000.0
dMd	90948735.845586	149175.078961	2.1325224027141693e+18	847.506613	185176751.036622	10000.0
eiCloud	1322937737.352657	294674.81416	1.1067918624501632e+20	4827.631369	1473856999.77559	10000.0
monthly	2755877.871108	21319.813909	26378810593558.742	837.20455	2434436.406948	10000.0
n5	144.629438	21.822423	26394.074337	14.880895	279.415934	10000.0
ower	14325713.602962	34808.792837	1216275739043399.0	1300.498976	10023503.443287	10000.0
affic	67.576904	273.567221	11373.247796	2.883117	20.702004	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	23.144976	35.539629	1530.279158	1.769474	8.944288	10000.0
9Deaths	287047.060517	26718.328063	4817116538484.165	38.673012	87437.338703	8778.0
ricityUCI	45265.992396	1934.144142	118479117134.9513	14.03869	11395.958623	10000.0
dMd	44334780.328314	84449.036472	1.9866355687805332e+18	413.134049	172508724.716023	10000.0
eiCloud	1078005013.348979	243691.201144	8.828464301748756e+19	3933.828986	1175640547.229558	10000.0
monthly	2137827.830257	14827.585171	16638043622213.838	649.447933	1535484.664506	10000.0
n5	138.254253	20.821578	24534.184057	14.224954	259.726553	10000.0
ower	13551588.320477	28895.88176	1164403144845612.8	1230.223305	9596013.927659	10000.0
Energy	1105.208584	1.078175	2423954.816797	0.364278	0.26333	137.0
affic	46.443991	168.985848	6028.542373	1.981497	10.973374	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,30

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	13.968158	21.141277	468.990345	1.06789	2.741189	10000.0
ricityUCI	57202.104376	1147.616713	1428759227251.3655	17.740528	137425.745813	10000.0
dMd	790316606.786082	378480.554586	6.088032799132088e+19	7364.572412	5286519534.391868	3852.0
eiCloud	1382355551.408886	258125.758576	1.4650941891325438e+20	5044.457373	1950989521.375138	10000.0
monthly	2628680.3048	46524.693233	18321228390989.008	798.563367	1690821.70164	10000.0
n5	143.453722	21.809188	26867.03861	14.759926	284.422881	5439.0
ower	3615833.438608	9465.614704	74860603582198.69	328.248059	616937.009993	10000.0

affic	90.817367	408.007412	17680.258313	3.874653	32.182256	10000.0
-------	-----------	------------	--------------	----------	-----------	---------

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,336

index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIteration
ET	13.757998	22.412854	444.000423	1.051823	2.595126	10000.0
icityUCI	52839.726296	1193.129394	1765150971245.6396	16.38759	169781.71274	10000.0
eiCloud	1422510658.277529	249089.400155	1.9545343560414583e+20	5190.990386	2602751465.461998	10000.0
monthly	1334505.634651	45690.670785	5026270815195.563	405.407729	463862.334516	6722.0
ower	3615562.268371	9475.274766	74432814452318.23	328.223442	613411.538195	10000.0
affic	95.763444	436.129579	18443.030755	4.085674	33.570682	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 520,96

index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIteration
ET	13.767689	20.78463	445.977438	1.052564	2.606682	10000.0
icityUCI	44344.376127	1285.220491	442008274781.4201	13.752862	42514.732825	10000.0
edMd	427716844.999638	347057.333397	1.0842233129843436e+19	3985.683269	941481084.752356	2461.0
eiCloud	1295118428.665992	255742.890641	1.1963472283336733e+20	4726.113842	1593113209.866146	10000.0
monthly	2626148.814638	52116.892884	19034049917209.555	797.794329	1756606.27024	10000.0
nn5	140.982996	21.692208	25709.561006	14.505714	272.169461	3885.0
ower	3600004.215676	9486.845275	73675894669654.03	326.81107	607173.653311	10000.0
affic	90.762682	411.519278	17285.165316	3.87232	31.463093	10000.0

evaluationReportsMoiraiMoERagSoftMax Context Lenght, Prediction Lenght = 64,16

index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIteration
ET	28.173365	42.798435	1873.557914	2.153904	10.950709	10000.0
19Deaths	772591.18115	15083.82537	62234462945722.87	104.088952	1129641.720754	7182.0
ricityUCI	162803.651432	4202.753558	8071190728872.462	50.491546	776330.528165	10000.0
edMd	87498787.604667	125999.875067	5.547434238055839e+18	815.35824	481709288.251819	10000.0
eiCloud	1095900631.756849	262320.192908	9.148475380331196e+19	3999.13323	1218254753.583618	10000.0
monthly	2491391.365111	18204.037362	21548426442443.223	756.856539	1988651.977233	10000.0
nn5	141.620702	21.23961	25606.052614	14.571327	271.073689	10000.0
ower	13407847.424324	31455.398281	1118602005326299.1	1217.174399	9218560.143997	10000.0
affic	57.120835	229.775885	8834.681335	2.437017	16.081212	10000.0