

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.469718	2.487569	7.590317	0.112363	0.044364	10000.0
covid19Deaths	37.573196	14.215259	46556.166292	0.005062	0.000845	3724.0
electricityUCI	110.170672	3.629782	2645825.189059	0.034168	0.25449	10000.0
fredMd	1514.825226	4.647851	464966536.577657	0.014116	0.040375	10000.0
huaweiCloud	6975.639915	3.768634	4851616892.367599	0.025455	0.064606	10000.0
m4-monthly	346.132372	2.70994	862144.31582	0.105151	0.079565	10000.0
nn5	3.651904	0.573215	32.532578	0.375744	0.3444	10000.0
power	360.07485	2.229529	921808.050092	0.032688	0.007597	10000.0
traffic	1.553268	7.758367	8.871417	0.066269	0.016148	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.730527	3.112247	10.576353	0.132302	0.061817	10000.0
covid19Deaths	58.203082	27.378424	194621.937777	0.007842	0.003533	8778.0
electricityUCI	127.748607	5.532878	2860012.509981	0.03962	0.275091	10000.0
fredMd	1497.480551	4.303116	464409312.543151	0.013954	0.040327	10000.0
huaweiCloud	7025.307234	7.763012	4651365842.839997	0.025637	0.06194	10000.0
m4-monthly	378.94571	2.957404	859633.757884	0.115119	0.079334	10000.0
nn5	4.242923	0.662107	40.289501	0.436554	0.426517	10000.0
power	465.655153	2.727157	1455608.61963	0.042273	0.011996	10000.0
solarEnergy	1145.127265	1.102216	2720338.350851	0.377435	0.295529	137.0
traffic	1.631643	8.470908	9.511065	0.069613	0.017312	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 520,30

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.569958	2.808778	9.107541	0.120026	0.053232	10000.0
electricityUCI	70.813921	2.776872	973060.154627	0.021962	0.093594	10000.0
fredMd	4115.132991	10.193843	1973379085.21254	0.038347	0.171358	3852.0
huaweiCloud	8704.718877	3.051914	7415846346.137402	0.031765	0.098753	10000.0
m4-monthly	465.310073	7.201495	1312414.140882	0.141356	0.12112	10000.0
nn5	3.989989	0.623625	38.922386	0.410529	0.412045	5439.0
power	319.871656	2.460254	585269.604486	0.029038	0.004823	10000.0

traffic	2.322173	11.3163	16.529527	0.099074	0.030088	10000.0
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evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 520,336

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.577578	6.395342	22.506165	0.19706	0.131546	10000.0
electricityUCI	116.387657	5.283132	1272475.118581	0.036096	0.122393	10000.0
huaweiCloud	26147.722645	8.583328	35057640843.664185	0.095418	0.466844	10000.0
m4-monthly	1278.527513	71.038789	6025262.16157	0.388402	0.556057	6722.0
power	621.857522	5.161309	2070578.543511	0.056453	0.017064	10000.0
traffic	18.023282	98.98448	666.175102	0.76895	1.212596	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 520,96

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.086746	3.744664	15.232724	0.159535	0.089033	10000.0
electricityUCI	86.078997	3.956335	721976.283194	0.026696	0.069444	10000.0
fredMd	13772.82038	37.251681	25662227683.01872	0.128342	2.22837	2461.0
huaweiCloud	18450.721359	6.25659	22188272646.972267	0.06733	0.29547	10000.0
m4-monthly	898.08537	18.962082	3883353.416812	0.272828	0.358385	10000.0
nn5	4.536376	0.715334	48.339214	0.466747	0.511734	3885.0
power	459.761096	3.716012	1144369.253103	0.041737	0.009431	10000.0
traffic	6.082292	32.083332	109.034946	0.259496	0.198469	10000.0

evaluationReportsMoiraiMoE Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.58185	2.584151	9.314911	0.120935	0.054444	10000.0
covid19Deaths	57.035053	21.998609	205774.645632	0.007684	0.003735	7182.0
electricityUCI	81.909444	3.332172	603332.207853	0.025403	0.058032	10000.0
fredMd	1299.179793	4.012587	321645049.622582	0.012106	0.02793	10000.0
huaweiCloud	6281.659416	12.187145	3090203252.942735	0.022923	0.041151	10000.0
m4-monthly	334.116754	2.470683	658043.735833	0.101501	0.060729	10000.0
nn5	3.855828	0.601636	34.813945	0.396725	0.368551	10000.0
power	386.154075	2.375808	1057074.304005	0.035055	0.008712	10000.0
traffic	1.55046	7.942928	8.343002	0.066149	0.015186	10000.0