

evaluationReportsLineal Context Lenght, Prediction Lenght = 128,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.656357	5.01185	19.400057	0.203083	0.113391	10000.0
covid19Deaths	326.822087	115.685539	7319868.196302	0.044032	0.132866	3524.0
electricityUCI	121.368285	4.530549	1422468.023451	0.037641	0.136821	10000.0
fredMd	5470.118467	15.323356	4814259306.554763	0.050973	0.418044	10000.0
huaweiCloud	64684.094966	47.951525	1848503904648.0903	0.236044	24.615562	10000.0
m4-monthly	1454.918497	8.024188	18095836.588409	0.441988	1.670021	10000.0
nn5	7.757904	1.20708	112.877423	0.798209	1.194956	10000.0
power	1102.758716	7.471011	8077188.714491	0.100109	0.066565	10000.0
traffic	4.461654	21.257639	60.830822	0.190353	0.110726	10000.0

evaluationReportsLineal Context Lenght, Prediction Lenght = 32,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	1.726789	3.613852	8.180594	0.132016	0.047815	10000.0
covid19Deaths	303.971535	109.811766	29614368.002174	0.040953	0.537542	8578.0
electricityUCI	168.723509	8.734806	2857622.967786	0.052328	0.274862	10000.0
fredMd	3606.259404	38.705476	3554446430.422608	0.033605	0.308649	10000.0
huaweiCloud	7506.027725	13.828339	2905735437.13825	0.027391	0.038694	10000.0
m4-monthly	704.122297	4.62651	3362914.719904	0.213904	0.310355	10000.0
nn5	5.00941	0.781112	52.829195	0.515417	0.559266	10000.0
power	1029.55863	6.463989	7915457.854928	0.093464	0.065232	10000.0
traffic	2.037476	11.14695	11.095179	0.086927	0.020196	10000.0

evaluationReportsLineal Context Lenght, Prediction Lenght = 520,30

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.855107	4.963107	38.899567	0.218278	0.227363	10000.0
electricityUCI	67.666013	3.036211	377712.932811	0.020986	0.03633	10000.0
fredMd	10612.232482	32.771184	17801448747.63447	0.09889	1.545782	3652.0
huaweiCloud	12015.30685	5.246294	12693794975.403927	0.043846	0.169037	10000.0
m4-monthly	935.260681	15.224582	4807821.596595	0.284122	0.443702	10000.0
nn5	5.860226	0.913188	68.532119	0.602958	0.725502	5239.0
power	691.341449	4.786678	2418646.587112	0.06276	0.019932	10000.0
traffic	4.096756	18.263835	46.584227	0.174785	0.084794	10000.0

evaluationReportsLineal Context Lenght, Prediction Lenght = 520,336

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	7.728429	16.809485	302.46294	0.590852	1.767858	10000.0
electricityUCI	72.589821	4.309015	446135.453117	0.022513	0.042912	10000.0
huaweiCloud	27637.078582	9.907978	74903354035.2767	0.100853	0.997449	10000.0
m4-monthly	4962.791979	216.025472	121646500.235091	1.50764	11.22646	6522.0
power	1481.800628	10.723655	16276718.364841	0.134519	0.134139	10000.0
traffic	17.852723	82.643838	692.962192	0.761673	1.261355	10000.0

evaluationReportsLineal Context Lenght, Prediction Lenght = 520,96

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	4.320436	7.594612	95.482801	0.330305	0.558085	10000.0
electricityUCI	69.416937	3.581399	403882.163569	0.021529	0.038848	10000.0
fredMd	28721.925205	105.255041	61490299164.95805	0.267646	5.339486	2261.0
huaweiCloud	20638.43647	7.743966	34116237866.6452	0.075313	0.454308	10000.0
m4-monthly	1986.991843	39.771367	25186908.138548	0.603626	2.324439	10000.0
nn5	6.166391	0.973039	75.621943	0.634459	0.800558	3685.0
power	982.906712	6.957144	5321642.93739	0.089229	0.043856	10000.0
traffic	9.195074	42.299548	235.961477	0.392301	0.429506	10000.0

evaluationReportsLineal Context Lenght, Prediction Lenght = 64,16

Index	MAE	MASE	MSE	normalizedMAE	normalizedMSE	numberIterations
ET	2.137829	4.105606	14.72657	0.163441	0.086075	10000.0
covid19Deaths	393.666413	130.236188	67747895.269573	0.053038	1.229718	6982.0
electricityUCI	156.356704	5.647464	3187149.359377	0.048492	0.306557	10000.0
fredMd	4081.260115	15.43265	3420843823.725108	0.038031	0.297048	10000.0
huaweiCloud	9067.579535	11.035269	4642358127.595239	0.033089	0.06182	10000.0
m4-monthly	914.324667	4.663336	5662393.150499	0.277761	0.522569	10000.0
nn5	5.534546	0.855886	62.741784	0.569448	0.664204	10000.0
power	910.07866	5.76439	5645656.998206	0.082618	0.046527	10000.0
traffic	2.484976	13.184633	15.733762	0.10602	0.028639	10000.0