Monash Time-Series Forecasting Archive Replication

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Abstract

The "Monash Time Series Forecasting Archive" significantly enhances research in time series forecasting, unveiling a meticulously selected assortment of 25 datasets across diverse sectors like energy, banking, and tourism.

This initiative tackles the pressing need for diverse, comprehensive datasets to benchmark a broad spectrum of forecasting models, spanning from conventional univariate to modern global and multivariate methodologies.

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Table 1: Datasets in the current time series forecasting archive

	Dataset	Domain	No: of Series	Min. Length	Max. Length	No: of Freq	Missing	Competition	Multivariate
0	M1	Multiple	1023	18	150	3	No	Yes	No
1	M3	Multiple	3003	20	144	4	No	Yes	No
2	M4	Multiple	100000	19	9933	6	No	Yes	No
3	Tourism	Tourism	1311	11	333	3	No	Yes	No
4	CIF 2016	Banking	72	28	120	1	No	Yes	No
5	London Smart Meters	Energy	5560	288	39648	1	Yes	No	No
6	Aus. Electricity Demand	Energy	5	230736	232272	1	No	No	No
7	Wind Farms	Energy	339	6345	527040	1	Yes	No	No
8	Dominick	Sales	115704	28	393	1	No	No	No
9	Bitcoin	Economic	18	4581	4581	1	Yes	No	No
10	Pedestrian Counts	Transport	66	576	96424	1	No	No	No
11	Vehicle Trips	Transport	329	70	243	1	Yes	No	No
12	KDD Cup 2018	Transport	270	9504	10920	1	Yes	Yes	No
13	Weather	Weather	3010	1332	65981	1	No	No	No
14	NN5	Banking	111	791	791	2	Yes	Yes	Yes
15	Web Traffic	Web	145063	803	803	1	Yes	Yes	Yes
16	Solar	Energy	137	52560	52560	2	No	No	Yes
17	Electricity	Energy	321	26304	26304	2	No	No	Yes
18	Car Parts	Sales	2674	51	51	1	Yes	No	Yes
19	FRED-MD	Economics	107	728	728	1	No	No	Yes
20	San Francisco Traffic	Transport	862	17544	17544	2	No	No	Yes
21	Rideshare	Transport	2304	541	541	1	Yes	No	Yes
22	Hospital	Health	767	84	84	1	No	No	Yes
23	COVID Deaths	Nature	266	212	212	1	No	No	Yes
24	Temperature Rain	Nature	32072	725	725	1	Yes	No	Yes
25	Sunspot	Nature	1	73924	73924	1	Yes	No	No
26	Saugeen River Flow	Nature	1	23741	23741	1	No	No	No
27	US Births	Nature	1	7305	7305	1	No	No	No
28	Solar Power	Energy	1	7397222	7397222	1	No	No	No
29	Wind Power	Energy	1	7397147	7397147	1	No	No	No

Table 2: Mean MASE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	3.499
1	M1 Quarterly	_	1.694
2	M1 Monthly	_	1.118
3	M3 Quarterly	_	1.256
4	M3 Monthly	_	0.861
5	M4 Yearly	_	3.437
6	M4 Quarterly	_	1.186
7	M4 Weekly	_	0.505
8	Tourism Yearly	_	3.685
9	Tourism Quarterly	_	1.835
10	Tourism Monthly	_	1.751
11	NN5 Daily	0.970	0.858
12	CIF 2016	_	0.861
13	M3 Yearly	-	3.127

Table 3: Mean MAE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	103006.950
1	M1 Quarterly	_	2326.464
2	M1 Monthly	_	2237.507
3	M3 Quarterly	_	561.766
4	M3 Monthly	_	630.577
5	M4 Yearly	_	960.446
6	M4 Quarterly	_	570.217
7	M4 Weekly	_	296.808
8	Tourism Yearly	_	94121.085
9	Tourism Quarterly	_	9972.417
10	Tourism Monthly	_	2940.081
11	NN5 Daily	4.200	3.701
12	CIF 2016	_	855578.358
13	M3 Yearly	-	1192.847

Table 4: Mean RMSE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	116850.923
1	M1 Quarterly	_	2673.911
2	M1 Monthly	_	2594.483
3	M3 Quarterly	_	653.614
4	M3 Monthly	_	765.240
5	M4 Yearly	_	1099.947
6	M4 Quarterly	_	672.697
7	M4 Weekly	_	357.536
8	Tourism Yearly	_	105799.355
9	Tourism Quarterly	-	12001.480
10	Tourism Monthly	_	3661.512
11	NN5 Daily	5.715	5.204
12	CIF 2016	-	940099.906
13	M3 Yearly		1386.329

Table 5: Mean sMAPE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	0.174
1	M1 Quarterly	_	0.166
2	M1 Monthly	_	0.148
3	M3 Quarterly	_	0.102
4	M3 Monthly	_	0.138
5	M4 Yearly	_	0.149
6	M4 Quarterly	_	0.102
7	M4 Weekly	_	0.073
8	Tourism Yearly	_	0.339
9	Tourism Quarterly	_	0.172
10	Tourism Monthly	_	0.212
11	NN5 Daily	0.239	0.211
12	CIF 2016	_	0.122
13	M3 Yearly	-	0.174

Table 6: Median MAE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	173.359
1	M1 Quarterly	_	18.871
2	M1 Monthly	_	35.776
3	M3 Quarterly	_	335.693
4	M3 Monthly	_	406.592
5	M4 Yearly	_	429.689
6	M4 Quarterly	_	255.646
7	M4 Weekly	_	163.678
8	Tourism Yearly	_	4789.949
9	Tourism Quarterly	_	1176.187
10	Tourism Monthly	_	492.461
11	NN5 Daily	3.684	3.458
12	CIF 2016	_	67.118
13	M3 Yearly	-	637.810

Table 7: Median MASE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	2.215
1	M1 Quarterly	_	1.200
2	M1 Monthly	_	0.902
3	M3 Quarterly	_	0.914
4	M3 Monthly	_	0.699
5	M4 Yearly	_	2.402
6	M4 Quarterly	_	0.915
7	M4 Weekly	_	0.365
8	Tourism Yearly	_	2.518
9	Tourism Quarterly	_	1.478
10	Tourism Monthly	_	1.491
11	NN5 Daily	0.902	0.834
12	CIF 2016	_	0.537
13	M3 Yearly	-	1.900

Table 8: Median RMSE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	204.193
1	M1 Quarterly	_	22.320
2	M1 Monthly	_	44.038
3	M3 Quarterly	_	400.010
4	M3 Monthly	_	493.189
5	M4 Yearly	_	495.022
6	M4 Quarterly	_	302.405
7	M4 Weekly	_	200.317
8	Tourism Yearly	_	5156.832
9	Tourism Quarterly	_	1470.608
10	Tourism Monthly	_	670.852
11	NN5 Daily	5.320	4.749
12	CIF 2016	_	79.025
13	M3 Yearly	-	752.691

Table 9: Median RMSE results. The best model across each dataset is highlighted in boldface.

	Dataset	Cat Boost	TBATS
0	M1 Yearly	-	0.127
1	M1 Quarterly	_	0.086
2	M1 Monthly	_	0.113
3	M3 Quarterly	_	0.062
4	M3 Monthly	_	0.090
5	M4 Yearly	_	0.088
6	M4 Quarterly	_	0.058
7	M4 Weekly	_	0.048
8	Tourism Yearly	_	0.206
9	Tourism Quarterly	_	0.148
10	Tourism Monthly	_	0.190
11	NN5 Daily	0.229	0.196
12	CIF 2016	_	0.070
13	M3 Yearly	-	0.115