

*Hybrid: Combined SARIMA, ETS, STL

and Neural Network model

J: R-squared of Models

Method	Train	Test	All
Neural Network	1.00	0.76	0.85
Prophet	0.73	0.88	0.77
ETS	0.96	0.77	0.91
SARIMA	0.90	0.88	0.90
Hybrid*	0.97	0.82	0.93
Bayesian Structural	0.80	0.87	0.74

I: MASE of Models

Method	Train	Test	All	Method	Train	Test	All
Neural Network	0.01	1.26	0.25	Neural Network	1.00	0.76	0.85
Prophet	0.63	0.89	0.69	Prophet	0.73	0.88	0.77
ETS	0.23	0.52	0.32	ETS	0.96	0.77	0.91
SARIMA	0.37	0.52	0.40	SARIMA	0.90	0.88	0.90
Hybrid*	0.22	0.50	0.29	Hybrid*	0.97	0.82	0.93
Bayesian Structural	0.52	1.55	0.81	Bayesian Structural	0.80	0.87	0.74

and Neural Network model

H: SMAPE of Models

Method	Train	Test	All	
Neural Network	0.93	41.46	8.41	
Prophet	37.43	25.25	35.40	
ETS	10.99	22.29	12.87	
SARIMA	19.34	19.98	19.45	
Hybrid*	12.93	19.23	14.09	
Bayesian Structural	29.16	41.37	31.19	

^{*}Hybrid: Combined SARIMA, ETS, STL

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Train

29.04

552.93

828.28

508.99

1181.05

Test

2915.36

1374.66 1735.82 1441.15

1810.59

1383.70

1502.46

2909.32

All

1252.92

895.07

943.83

792.46

1604.08

G: RMSE of Models

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

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