

Method

Neural Network

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

Train

1.45

0.37

0.43

0.40

1.68

*Hybrid: Combined SARIMA, ETS, STL

Test

74.50

6.72

22.43

6.93

0.99

and Neural Network model

2.67 1.66

All

0.54

0.68

0.59

0.93

I: MASE of Models **J** : R-squared of Models

Method	Train	Test	All
Neural Network	0.97	0.39	0.89
Prophet	0.56	0.29	0.49
ETS	0.94	0.38	0.91
SARIMA	0.91	0.13	0.85
Hybrid*	0.95	0.21	0.87
Bayesian Structural	0.53	0.37	0.53
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H: SMAPE of Models

Method	Train	Test	All
Neural Network	23.92	88.97	35.75
Prophet	100.31	181.14	113.78
ETS	18.09	103.34	32.30
SARIMA	78.76	200.00	98.96
Hybrid*	47.16	164.45	68.49
Bayesian Structural	98.49	148.92	106.89

^{*}Hybrid: Combined SARIMA, ETS, STL and Neural Network model

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G: RMSE of Models

Train

643.06

3846.09

1446.68

1993.53

901.63

5191.85

Test

4937.86

2466.42

4134.74

2737.13

2524.56

All

1295.98

4048.55

1660.71

2482.16

1423.83

4850.26

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