

Fitted — Forecasted

Method	Train	Test	All
Neural Network	0.87	0.66	0.86
Prophet	0.84	0.71	0.82
ETS	0.93	0.67	0.91
SARIMA	0.93	0.73	0.91
Hybrid*	0.93	0.70	0.91
Bayesian Structural	0.78	0.69	0.78

K: R-squared of Models

Method	Train	Test	All
Neural Network	0.87	0.66	0.86
Prophet	0.84	0.71	0.82
ETS	0.93	0.67	0.91
SARIMA	0.93	0.73	0.91
Hybrid*	0.93	0.70	0.91
Bayesian Structural	0.78	0.69	0.78

J: MASE of Models

— Observed

Method	Train	Test	All
Neural Network	0.69	1.18	0.75
Prophet	0.70	0.85	0.77
ETS	0.44	0.95	0.54
SARIMA	0.41	0.82	0.46
Hybrid*	0.43	0.88	0.51
Bayesian Structural	0.73	0.88	0.70

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

I: SMAPE of Models

Train	Test	All
10.31	13.94	10.97
12.05	18.92	13.19
7.62	13.92	8.67
8.22	13.75	9.14
7.23	12.81	8.24
12.66	17.40	13.45
	10.31 12.05 7.62 8.22 7.23	10.31 13.94 12.05 18.92 7.62 13.92 8.22 13.75 7.23 12.81

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

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

Train

132.62

103.34

108.72

93.84

205.98

Test

157.06 180.31 161.17

155.99

145.18

146.24

181.17

All

134.88

113.82

115.60

105.33

202.05

H: RMSE of Models

Method

Neural Network

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

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