

Method	Train	Test	All
Neural Network	0.91	0.40	0.87
Prophet	0.72	0.63	0.69
ETS	0.79	0.60	0.78
SARIMA	0.88	0.49	0.86
Hybrid*	0.89	0.56	0.86
Bayesian Structural	0.56	0.56	0.56

K: R-squared of Models

Method	Train	Test	All
Neural Network	0.91	0.40	0.87
Prophet	0.72	0.63	0.69
ETS	0.79	0.60	0.78
SARIMA	0.88	0.49	0.86
Hybrid*	0.89	0.56	0.86
Bayesian Structural	0.56	0.56	0.56
	-		

J: MASE of Models

Method Train Test All Neural Network Prophet 0.660.950.72 **ETS** 0.69 0.50 0.54 SARIMA 0.36 0.32 0.77Hybrid* 0.37 0.79 0.40Bayesian Structural 0.890.86 0.75

I: SMAPE of Models

Method	Train	Test	All
Neural Network	74.51	116.08	82.06
Prophet	115.31	165.91	123.74
ETS	99.12	57.26	92.14
SARIMA	93.50	82.76	91.71
Hybrid*	82.39	76.13	81.25
Bayesian Structural	122.15	127.88	123.10

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

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Test

128.70

148.78

136.92

161.49

All

107.89

175.37

153.27

122.63

109.50

229.41

Train

92.50

157.73

116.70

102.42

240.71

173.93 182.40

H: RMSE of Models

Method

Neural Network

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

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

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