

Method Train Test All Prophet 0.54 1.06 0.87 **ETS** 0.77 0.7 0.49

2.63

1.50

0.70

0.34	
0.87	
0.73	
1.91	
0.81	
0.83	

K: R-squared of Models

Method	Train	Test	All
Neural Network	0.99	0.05	0.75
Prophet	0.67	0.67	0.64
ETS	0.70	0.68	0.68
SARIMA	0.49	0.13	0.45
Hybrid*	0.80	0.45	0.73
Bayesian Structural	0.54	0.69	0.54

*Hybrid: Combined SARIMA, ETS, STL

and Neural Network model

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

1.80

0.40

0.65

J: MASE of Models

SARIMA

Hybrid*

Bayesian Structural

I: SMAPE of Models

Method	Train	Test	All
Neural Network	0.61	11.40	2.57
Prophet	4.51	5.59	4.69
ETS	4.12	4.36	4.16
SARIMA	5.77	6.51	5.89
Hybrid*	3.23	6.23	3.77
Bayesian Structural	5.41	3.58	5.11

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

H: RMSE of Models

Train

6373.59

6162.82

8022.36

4820.37

8376.61

Test

13011.63

7132.88

5694.30

8368.94

7811.50

5075.70

All

5612.94

6506.30

6087.24

8081.15

5486.87

7922.55

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural