

Models

Method	Train	Test	All
Neural Network	0.98	0.98	0.98
Prophet	0.89	0.97	0.87
ETS	0.99	0.95	0.98
SARIMA	0.99	0.98	0.99
Hybrid*	0.99	0.98	0.98
Bayesian Structural	0.81	0.21	0.22

I: MASE of Models	J: R-squared of
I . IVII ISE OI IVIOUCIS	b i it bquaica bi

Method	Train	Test	All
Neural Network	0.24	0.68	0.28
Prophet	0.68	1.26	0.79
ETS	0.22	0.75	0.27
SARIMA	0.22	0.69	0.27
Hybrid*	0.21	0.61	0.25
Bayesian Structural	0.71	6.79	1.61

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

H: SMAPE of Models

Method	Train	Test	All
Neural Network	5.92	15.28	7.62
Prophet	25.37	107.96	39.13
ETS	5.33	15.98	7.10
SARIMA	6.67	33.88	11.21
Hybrid*	5.12	13.05	6.56
Bayesian Structural	17.70	121.62	35.02

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

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

Test

1287.91

5412.04

1921.25

1602.86

1799.75

31688.86

All

3814.18

1370.39

1393.90

1234.20

13679.37

G: RMSE of Models

Train

1266.20

3405.81

1230.98

1348.23

1068.62

4869.64

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

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