

I: MASE of Models

Train

0.52

0.46

0.51

0.43

0.63

*Hybrid: Combined SARIMA, ETS, STL

All

0.52

0.55

0.49

0.66

Test

0.65

0.76

0.61

0.60

and Neural Network model

0.75 0.60

Method

Neural Network

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

J : R-squared of Models

Method	Train	Test	All
Neural Network	0.89	0.74	0.86
Prophet	0.89	0.85	0.87
ETS	0.92	0.91	0.91
SARIMA	0.89	0.83	0.88
Hybrid*	0.92	0.88	0.91
Bayesian Structural	0.83	0.93	0.83

*Hybrid: Combined SARIMA, ETS, STL

and Neural Network model

H: SMAPE of Models

G: RMSE of Models

Method

Neural Network

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

Test

883.03

633.24

656.72

473.63

572.27

and Neural Network model

611.48 670.90

Train

512.65

610.33

509.53

767.03

*Hybrid: Combined SARIMA, ETS, STL

All

649.53

621.78

534.64

618.30

503.20

738.15

Method	Train	Test	All
Neural Network	14.05	18.52	14.86
Prophet	12.20	18.90	13.31
ETS	12.59	13.69	12.77
SARIMA	13.06	19.22	14.09
Hybrid*	11.37	12.50	11.57
Bayesian Structural	16.66	11.80	15.85

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