

## **K**: R-squared of Models

Method

Prophet

ETS

SARIMA

Hybrid\*

Bayesian Structural

## Prophet 0.421.71 0.76 **ETS** 0.46 1.05 0.70 SARIMA 0.59 0.93 0.65

0.44

0.57

Train

Test

1.07

0.99

All

0.72

0.87

J: MASE of Models

Method

Hybrid\*

Bayesian Structural

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

## I: SMAPE of Models

Method	Train	Test	All
Neural Network	5.09	8.27	5.67
Prophet	4.09	8.17	4.77
ETS	4.53	5.02	4.61
SARIMA	4.31	5.65	4.54
Hybrid*	4.21	5.10	4.37
Bayesian Structural	5.83	4.72	5.65

<sup>\*</sup>Hybrid: Combined SARIMA, ETS, STL

## Prophet 1760.17 4295.96 2378.60 **ETS** 2083.04 1901.54 2820.48 **SARIMA** 3075.43 2176.42 1947.44 Hybrid\* 1844.06 2845.13 2062.53

2610.67

Test

4430.48

All

2486.14

Train

2460.48

**H: RMSE of Models** 

Method

Neural Network

Bayesian Structural

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

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

Train

0.93

0.92

0.92

0.90

0.87

Test

0.76

0.78

0.77

0.75

0.80

All

0.93

0.93

0.93

0.92

0.91