

## K: R-squared of Models

Method	Train	Test	All
Neural Network	0.87	0.72	0.79
Prophet	0.78	0.79	0.77
ETS	0.75	0.66	0.74
SARIMA	0.89	0.84	0.86
Hybrid*	0.90	0.84	0.88
Bayesian Structural	0.77	0.79	0.76

## J : MASE of Models

Method	Train	Test	All
Neural Network	0.49	2.81	0.66
Prophet	0.65	1.08	0.83
ETS	0.68	0.79	0.65
SARIMA	0.49	0.97	0.57
Hybrid*	0.41	0.92	0.51
Bayesian Structural	0.68	1.13	0.80

<sup>\*</sup>Hybrid: Combined SARIMA, ETS, STL and Neural Network model

## I: SMAPE of Models

Method	Train	Test	All
Neural Network	24.90	45.38	28.63
Prophet	37.33	43.02	38.28
ETS	28.98	40.52	30.90
SARIMA	19.86	42.92	23.70
Hybrid*	18.66	35.80	21.78
Bayesian Structural	34.94	36.02	35.12

<sup>\*</sup>Hybrid: Combined SARIMA, ETS, STL and Neural Network model

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Test

90746.16

83976.67

66372.18

52398.12

69492.25

64025.13 56592.62

All

54260.93

69091.03

44828.20

40257.63

58258.70

**H**: RMSE of Models

Train

42054.20

54985.69

65710.49

39120.68

37023.00

55740.98

Method

Neural Network

Prophet

**ETS** 

**SARIMA** 

Hybrid\*

Bayesian Structural

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