

Method	Train	Test	All
Neural Network	0.79	0.18	0.80
Prophet	0.86	0.14	0.87
ETS	0.85	0.05	0.86
SARIMA	0.84	0.01	0.85
Hybrid*	0.79	0.02	0.80
Bayesian Structural	0.81	0.04	0.82

K: R-squared of Models

Method	Train	Test	All
Neural Network	0.79	0.18	0.80
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Bayesian Structural	0.81	0.04	0.82
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I: SMAPE of Models

Method Train Test All 12.03 Prophet 12.06 16.93 12.87 ETS 10.74 10.13 13.76 SARIMA 11.06 17.34 12.11 Hybrid* 9.49 13.94 10.30 Bayesian Structural 14.85 28.38 17.11

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

Prophet ETS 1.35 0.87 2.46 SARIMA 1.31 2.97 1.43 Hybrid* 0.76 2.68 1.43 Bayesian Structural 1.14 2.22 1.09

Train

0.93

Test

28.85

1.21 1.35

All

J: MASE of Models

Method

Neural Network

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

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

Train

399.29

427.04

435.04

355.25

520.21

Test

358.37

294.71

270.56

371.82

268.64

491.52

All

383.84

405.17

425.15

341.14

515.54

H: RMSE of Models

Method

Prophet

ETS

SARIMA

Hybrid*

Bayesian Structural

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