

Method	Train	Test	All
Neural Network	612.61	8689.18	3746.29
Prophet	2733.45	1410.49	2560.86
ETS	2951.77	2016.17	2817.50
SARIMA	2506.27	2061.79	2437.83
Hybrid*	2141.12	2270.48	2165.22
Bayesian Structural	2924.70	1635.01	2752.05

*Hybrid: Combined SARIMA, ETS, STL

and Neural Network model

Hybrid*	136.11	85.09	126.83
Bayesian Structural	120.88	150.47	125.81
*Hybrid: Con		RIMA, ET	•

Train

112.23

118.71

153.81

Test

110.67

151.58 110.96 144.81

119.28

117.69

All

118.80

147.79

Method

Neural Network

Prophet

ETS

SARIMA

Method	Train	Test	All
Neural Network	0.29	1.01	0.74
Prophet	1.51	1.61	1.54
ETS	1.22	Inf	32.93
SARIMA	1.67	117.87	2.13
Hybrid*	0.88	1.4	1.32
Bayesian Structural	1.43	1.38	2.11

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

Method	Train	Test	All
Neural Network	0.96	0	0.32
Prophet	0.14	0.53	0.17
ETS	0.01		0.01
SARIMA	0.27	0.01	0.25
Hybrid*	0.66	0.1	0.49
Bayesian Structural	0.07	0.51	0.09
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*Hybrid: Combined SARIMA, ETS, STL and Neural Network model