

G ·	<b>RMSE</b>	οf	Mod	lels
u.	MINISE	UI	TATOL	1612

Method	Train	Test	Train and Test
Neural Network	1971.18	4956.85	2765.22
ETS	1585.94	3379.75	1999.94
ARIMA	3181.11	10389.88	5140.47
SARIMA	1698.29	5115.59	2600.97
Hybrid*	1594.36	3390.99	2042.18
Bayesian Structural	2042.99	3895.38	2450.95

**H**: R-squared of Models

— Fitted — Forecasted

Method	Train	Test	Train and Test
Neural Network	0.85	0.56	0.87
ETS	0.93	0.77	0.94
ARIMA	0.74	0.03	0.64
SARIMA	0.92	0.77	0.91
Hybrid*	0.90	0.79	0.93
Bayesian Structural	0.89	0.79	0.92

I: MAE of Models

Method	Train	Test	Train and Test
Neural Network	1449.60	4235.83	1956.19
ETS	1090.20	2816.57	1377.93
ARIMA	2417.08	9677.40	3627.14
SARIMA	1195.46	4583.40	1760.12
Hybrid*	1086.95	2953.70	1426.36
Bayesian Structural	1402.46	3410.29	1737.10

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

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— Observed

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