

\mathbf{H}	$\mathbf{R}\mathbf{N}$	MSE	οf	Mο	de	ls
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Method	Train	Test	Train and Test
Neural Network	1154.41	4024.12	2008.64
ETS	903.93	3252.56	1563.36
ARIMA	1445.02	2984.18	1795.63
SARIMA	971.53	2600.03	1383.20
Hybrid*	945.70	3290.25	1643.18
Bayesian Structural	1145.48	2979.40	1604.03

I: R-squared of Models

Fitted — Forecasted

Method	Train	n Test	Train and Tes	t
Neural Netwo	ork 0.82	2 0.24	0.71	
ETS	0.92	2 0.49	0.86	
ARIMA	0.81	1 0.04	0.80	
SARIMA	0.91	1 0.60	0.88	
Hybrid*	0.88	8 0.53	0.81	
Bayesian Struc	tural 0.88	8 0.60	0.85	

J: MAE of Models

Method	Train	Test	Train and Test
Neural Network	803.46	3824.44	1352.73
ETS	577.43	3056.44	990.59
ARIMA	1091.70	2623.94	1347.07
SARIMA	631.37	2453.47	935.05
Hybrid*	605.53	3126.46	1063.88
Bayesian Structural	768.85	2819.58	1110.64

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

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