

## H: RMSE of Models

Method	Train
Grey Model	1123.24
Neural Network	459.76
STL	298.60
ETS	322.11
SARIMA	453.80
Hybrid Model*	348.10

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

I: R-squared of Models

Method	Train
Grey Model	0.02
Neural Network	0.85
STL	0.93
ETS	0.92
SARIMA	0.85
Hybrid Model*	0.91

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

J: MAE of Models

Method	Train
Grey Model	924.28
Neural Network	389.17
STL	218.69
ETS	236.45
SARIMA	307.37
Hybrid Model*	282.88

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