



## **H: RMSE of Models**

Method	Train
Grey Model	36247.55
Neural Network	21487.48
STL	17428.23
ETS	18801.80
SARIMA	25601.51
Hybrid Model*	21125.60

## I: R-squared of Models

**Date** 

Method	Train
Grey Model	0.61
Neural Network	0.86
STL	0.91
ETS	0.90
SARIMA	0.85
Hybrid Model*	0.87

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

## J: MAE of Models

Method	Train
Grey Model	27324.98
Neural Network	12669.00
STL	7174.04
ETS	7091.22
SARIMA	9971.66
Hybrid Model*	9872.05

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

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