

## $5 \times 10^2$ — Hybrid Model 0 1 2006 2007 2009 2008 2010

## **H: RMSE of Models**

Method	Train
Grey Model	527.27
Neural Network	161.56
STL	133.82
ETS	132.16
SARIMA	130.32
Hybrid Model*	129.92

## I: R-squared of Models

**Date** 

Method	Train
Grey Model	0.00
Neural Network	0.90
STL	0.94
ETS	0.94
SARIMA	0.94
Hybrid Model*	0.94

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

J: MAE of Models

Method	Train
Grey Model	450.47
Neural Network	114.97
STL	92.12
ETS	97.75
SARIMA	80.91
Hybrid Model*	92.82

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