

1.5×10^3			— Observed
s.			— Grey Model
$\begin{array}{ccc} \mathbf{Sas} & 1 \times 10^3 \end{array}$			— Neural Network
			— ETS
5×10^{2}			— SARIMA
			— Hybrid Model
			<u></u>
0 2008	2009	2010	
	Date		

H: RMSE of Models

Method	Train
Grey Model	400.15
Neural Network	1.51
ETS	394.47
SARIMA	344.26
Hybrid Model*	341.81

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

I: R-squared of Models

Method	Train
Grey Model	0.03
Neural Network	0.59
ETS	0.28
SARIMA	0.37
Hybrid Model*	0.33

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

J: MAE of Models

Method	Train
Grey Model	262.91
Neural Network	1.28
ETS	200.11
SARIMA	199.68
Hybrid Model*	189.39

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