

1.	2×10^{5}		Train Database		!	
Cases	1×10^{5} - 8×10^{4} - 6×10^{4} - 4×10^{4} - 2×10^{4} - 2×10^{4} - $3 \times $					 Observed Grey Model Neural Network STL ETS SARIMA Hybrid Model
	0 - 20	06 2007	2008	2009	2010	_

H: RMSE of Models

Method	Train
Grey Model	25747.81
Neural Network	4154.89
STL	6396.31
ETS	6710.83
SARIMA	6676.61
Hybrid Model*	5128.28

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

I: R-squared of Models

Date

Method	Train
Grey Model	0.04
Neural Network	0.97
STL	0.94
ETS	0.94
SARIMA	0.94
Hybrid Model*	0.96

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

J: MAE of Models

Method	Train
Grey Model	23047.53
Neural Network	3242.64
STL	4544.44
ETS	5110.22
SARIMA	4218.83
Hybrid Model*	3572.31

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