

	Tuni Data	iouse	;		
$ \begin{array}{c} 8 \times 10^{3} \\ 8 \times 10^{3} \\ 4 \times 10^{3} \\ 2 \times 10^{3} \end{array} $					<ul> <li>Observed</li> <li>Grey Model</li> <li>Neural Network</li> <li>STL</li> <li>ETS</li> <li>SARIMA</li> <li>Hybrid Model</li> </ul>
0 + 200	2007	2008	2009	2010	
1		Date			

## **H: RMSE of Models**

Method	Train
Grey Model	1017.61
Neural Network	578.77
STL	363.68
ETS	399.71
SARIMA	572.52
Hybrid Model*	437.83

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

I: R-squared of Models

Method	Train
Grey Model	0.29
Neural Network	0.82
STL	0.91
ETS	0.89
SARIMA	0.82
Hybrid Model*	0.90

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

J: MAE of Models

Method	Train
Grey Model	796.42
Neural Network	455.73
STL	299.69
ETS	319.54
SARIMA	366.67
Hybrid Model*	360.03

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