

G	14000 12000 -	$^{\wedge}$		Train	Database	MM	1.M M	M
Cases	8000 - 6000 -	o. Any	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	V~V '	V Y		
	4000 - 2000 -						V	
	2008	2010	2012	2014	2016 Date	2018	2020	2022

Method	Train			
Grey Model	1697			
Neural Network	907			
STL	568			
ETS	664			
SARIMA	670			
Hybrid*	638			
*Hybrid: Combined				

SARIMA, ETS, STL and Neural Network model

— Observed — Grey Model — Neural Network — STL — ETS — SARIMA— Hybrid