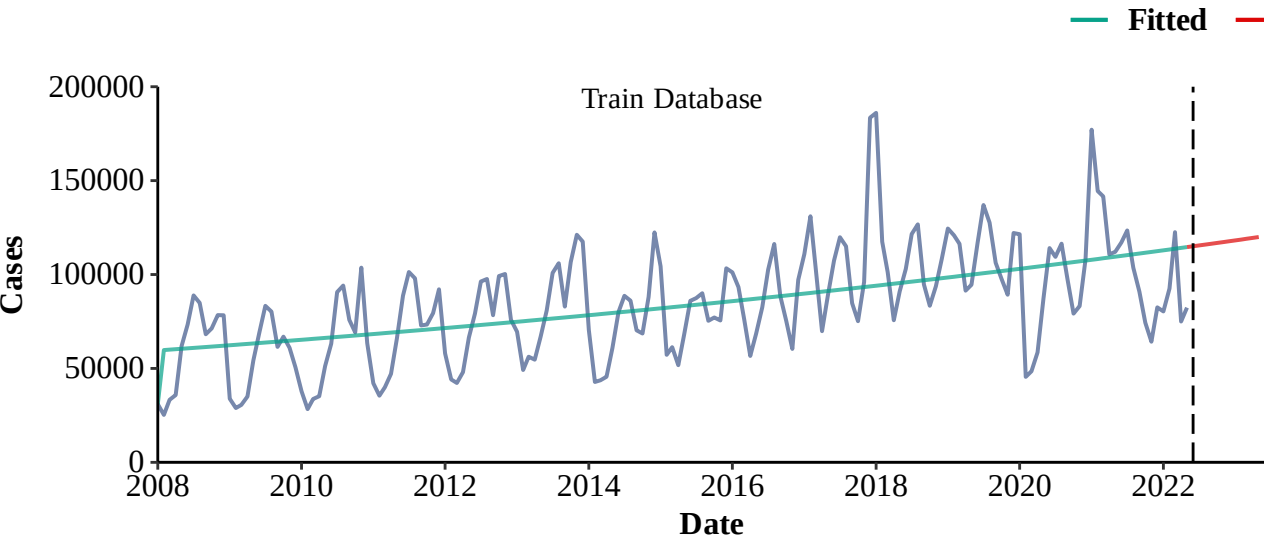
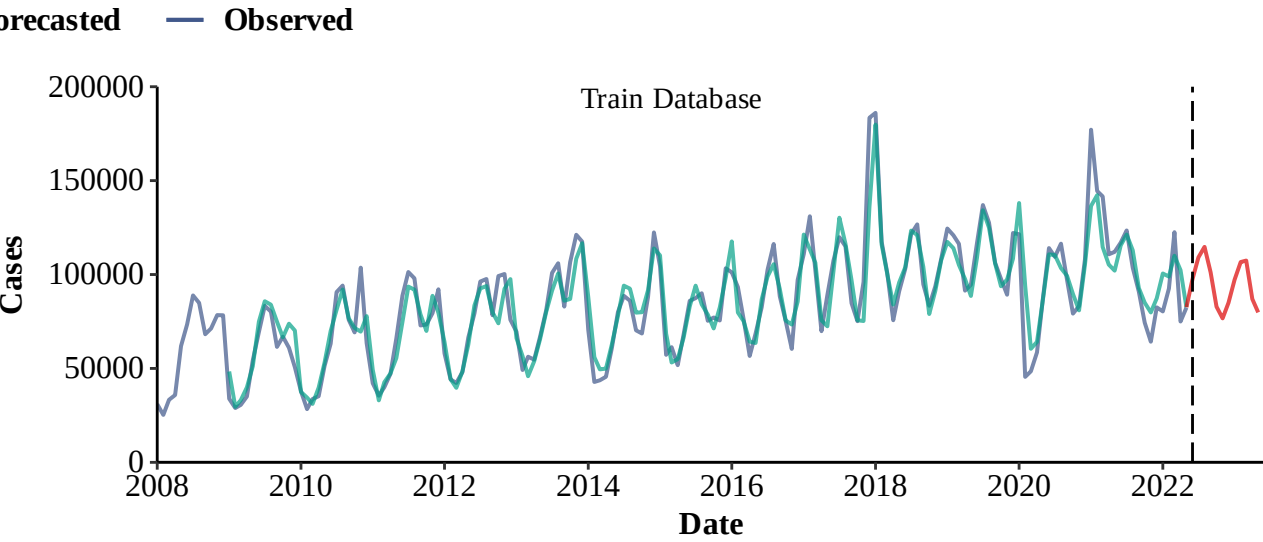


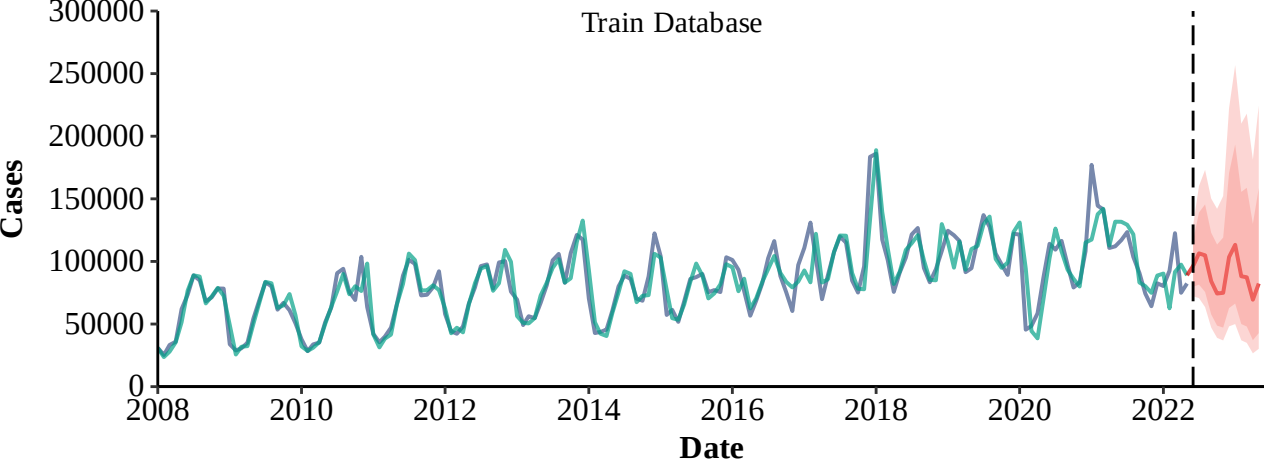
A: Grey Model



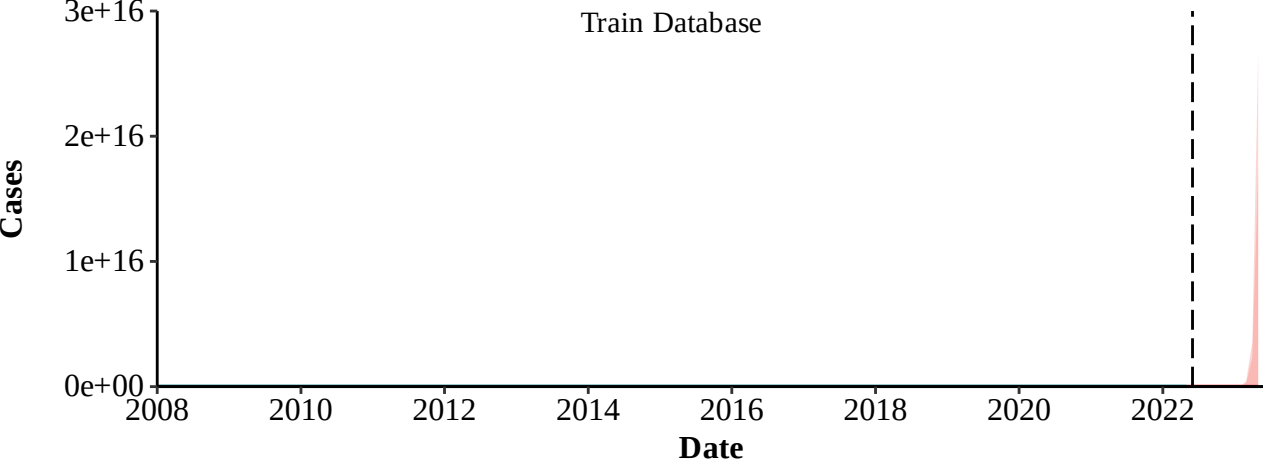
B: Neural Network



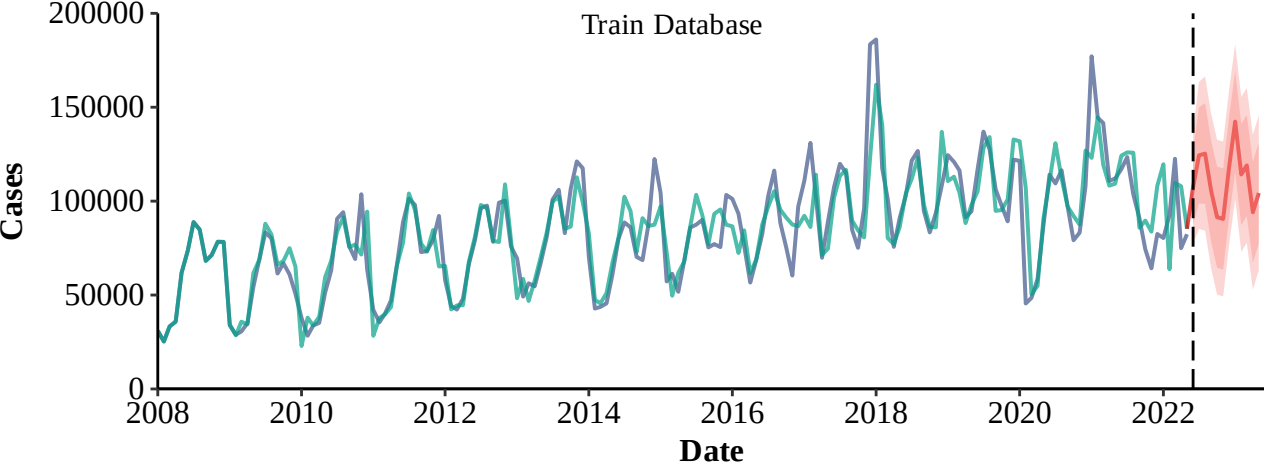
C: STL



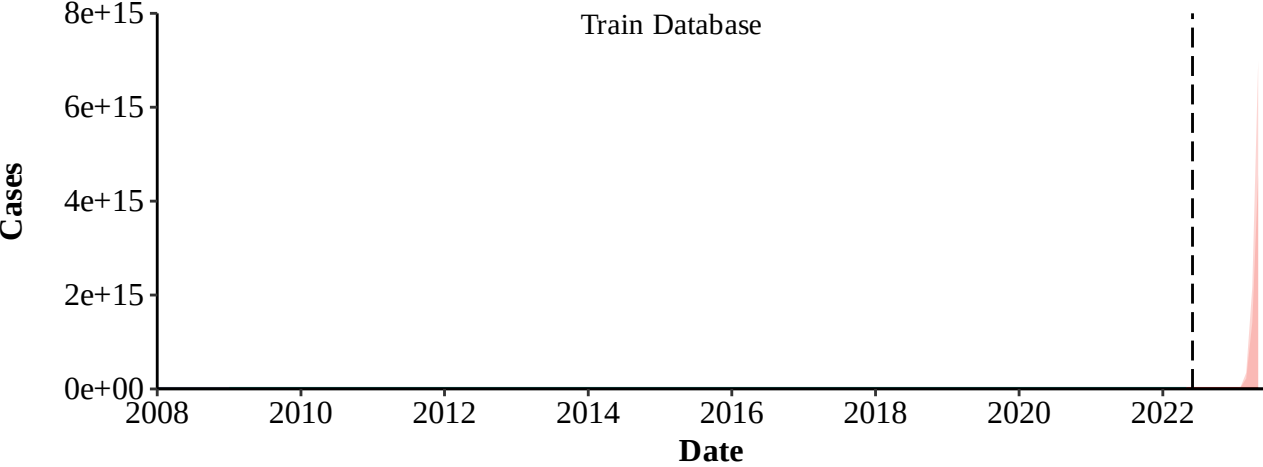
D: ETS



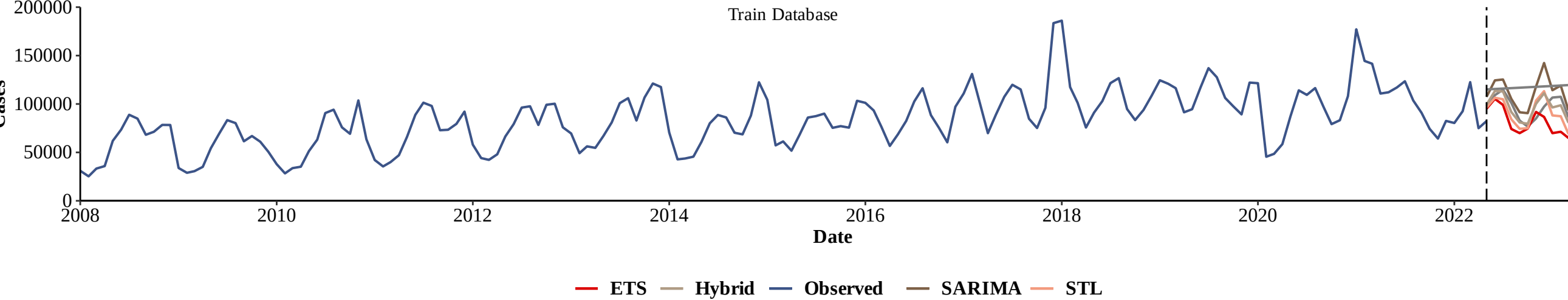
E: SARIMA



F: Hybrid



G



H : RMSE of Models

Method	Train
Grey Model	24483.55
Neural Network	11132.80
STL	12812.15
ETS	17077.20
SARIMA	14542.63
Hybrid*	12855.19

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

I : R-squared of Models

Method	Train
Grey Model	0.32
Neural Network	0.86
STL	0.82
ETS	0.68
SARIMA	0.76
Hybrid*	0.81

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

J : MAE of Models

Method	Train
Grey Model	19326.14
Neural Network	7746.37
STL	8372.88
ETS	11665.12
SARIMA	9497.59
Hybrid*	8478.72

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