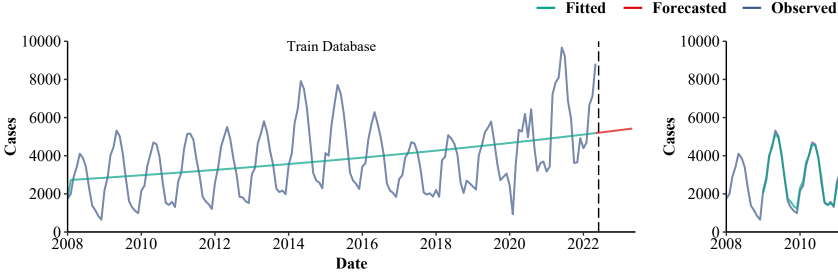
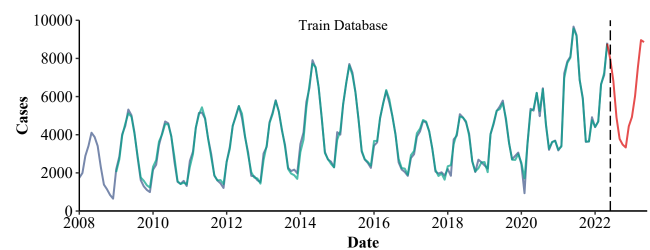
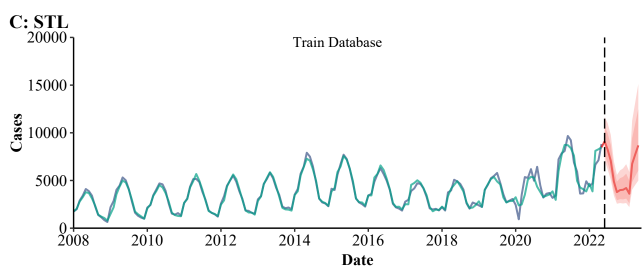
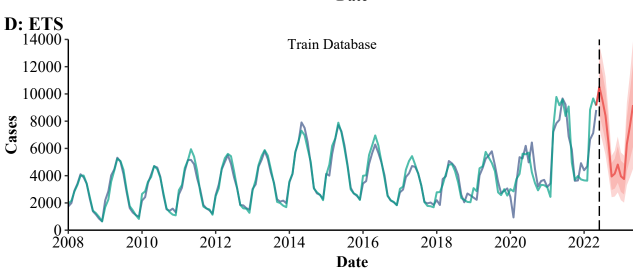
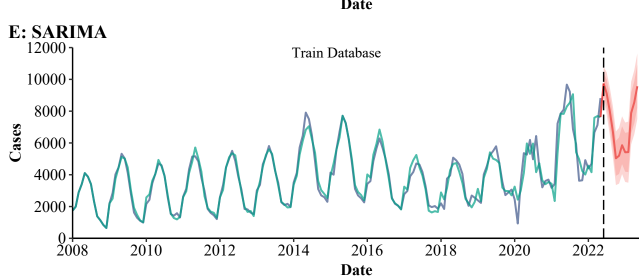
B: Neural Network

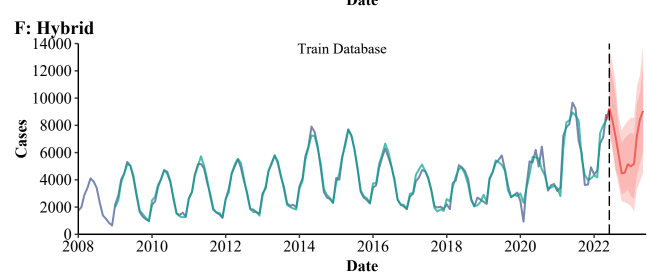


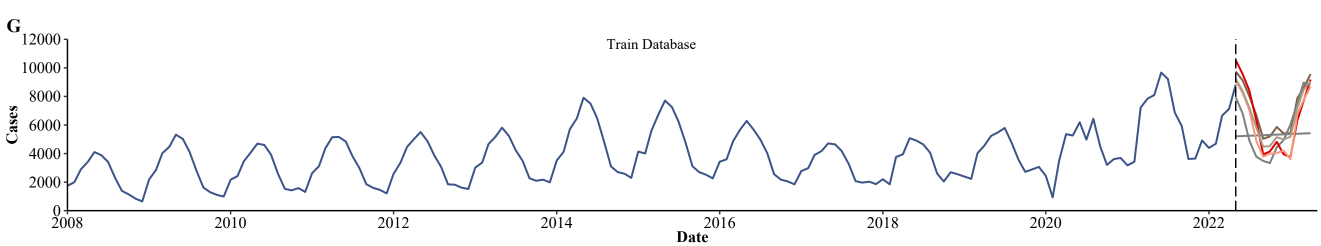












— ETS — Hybrid — Observed — SARIMA— STL

H: RMSE of Models

Method	Train
Grey Model	1664.62
Neural Network	160.79
STL	438.07
ETS	572.93
SARIMA	507.53
Hybrid*	368.21

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

I: R-squared of Models

Method	Train
Grey Model	0.16
Neural Network	0.99
STL	0.94
ETS	0.91
SARIMA	0.92
Hybrid*	0.96

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

J: MAE of Models

Method	Train
Grey Model	1378.38
Neural Network	113.74
STL	278.91
ETS	365.17
SARIMA	332.30
Hybrid*	251.40

*Hybrid: Combined SARIMA, ETS, STL

and Neural Network model