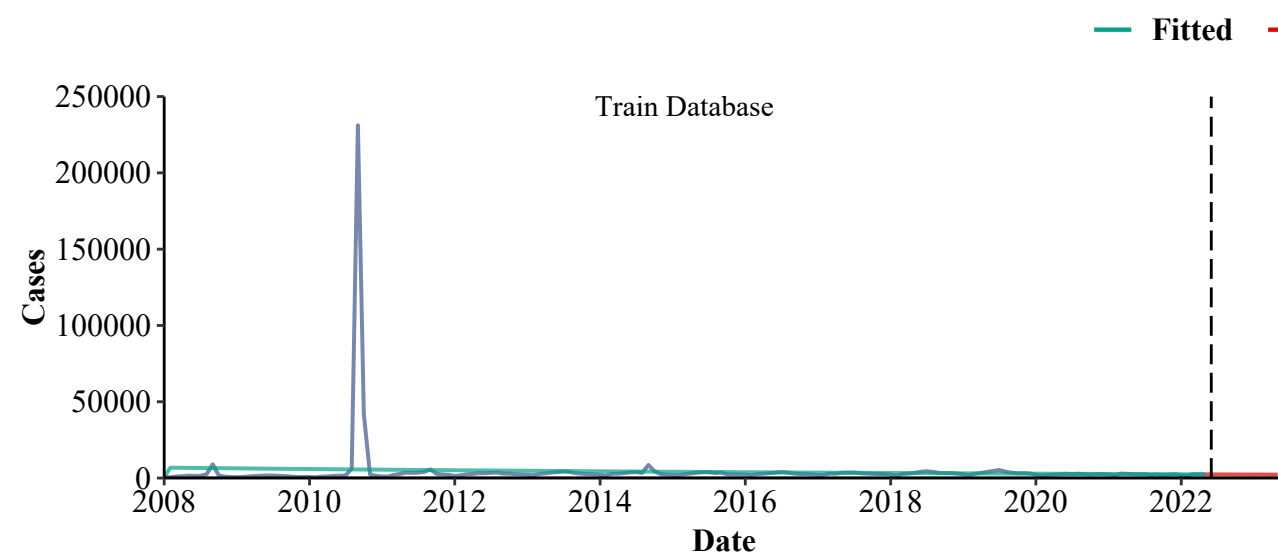
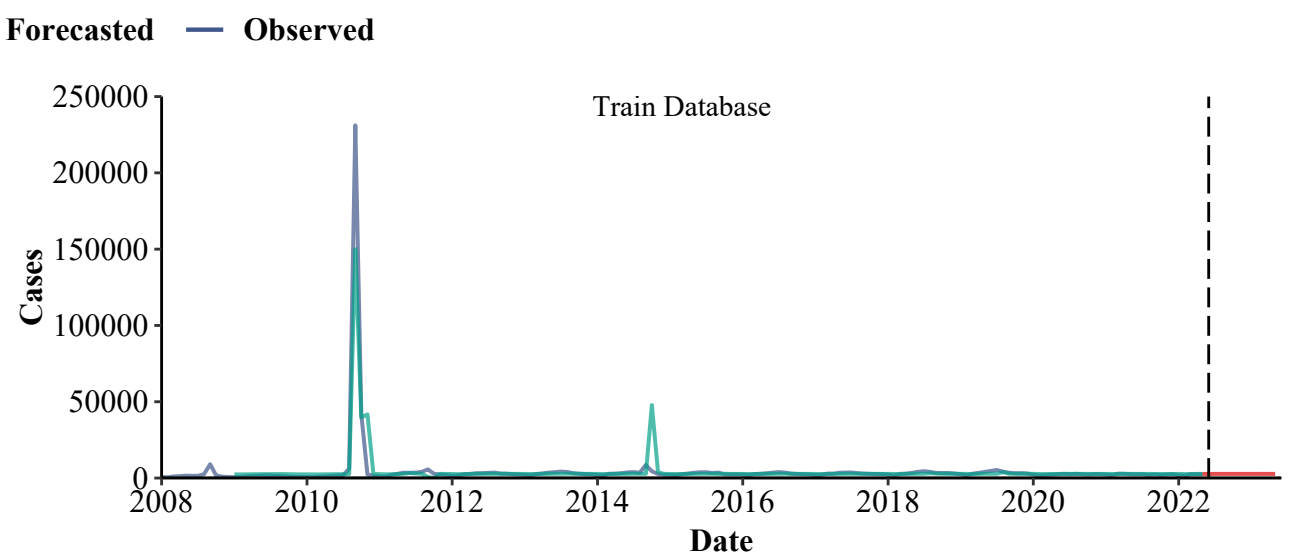


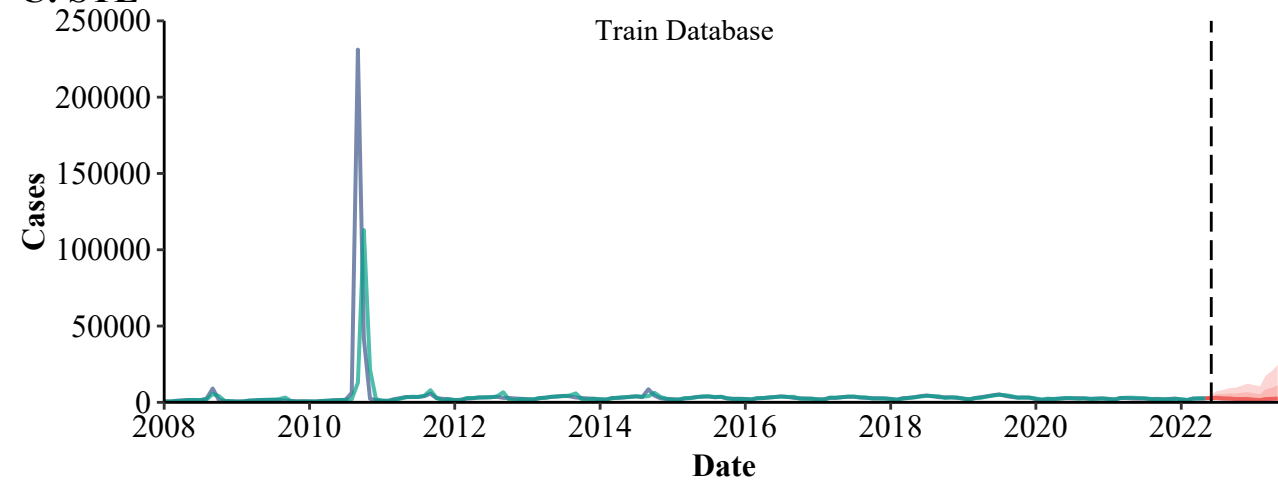
## A: Grey Model



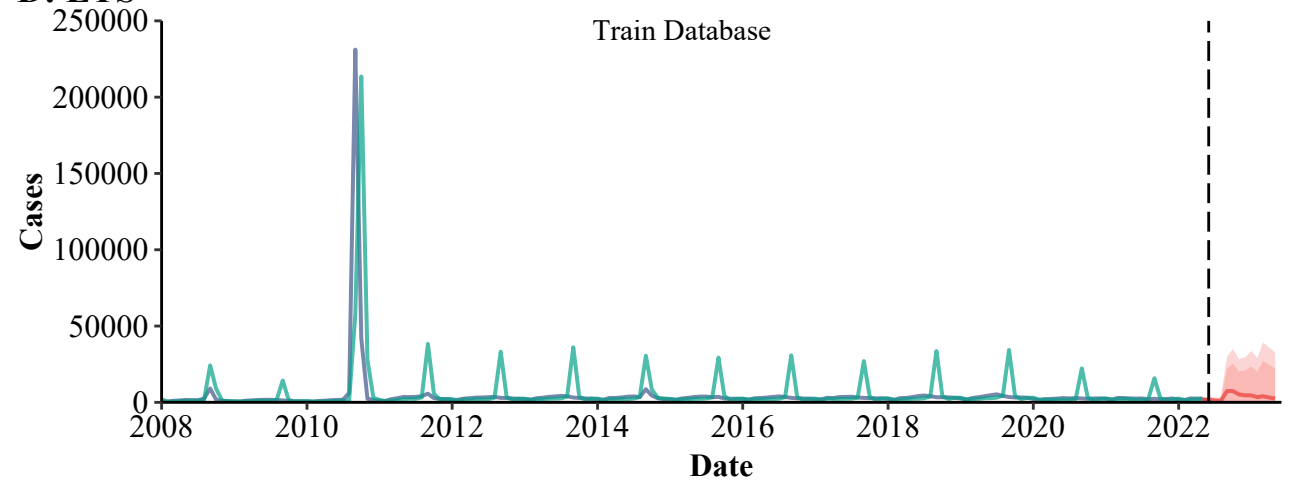
## B: Neural Network



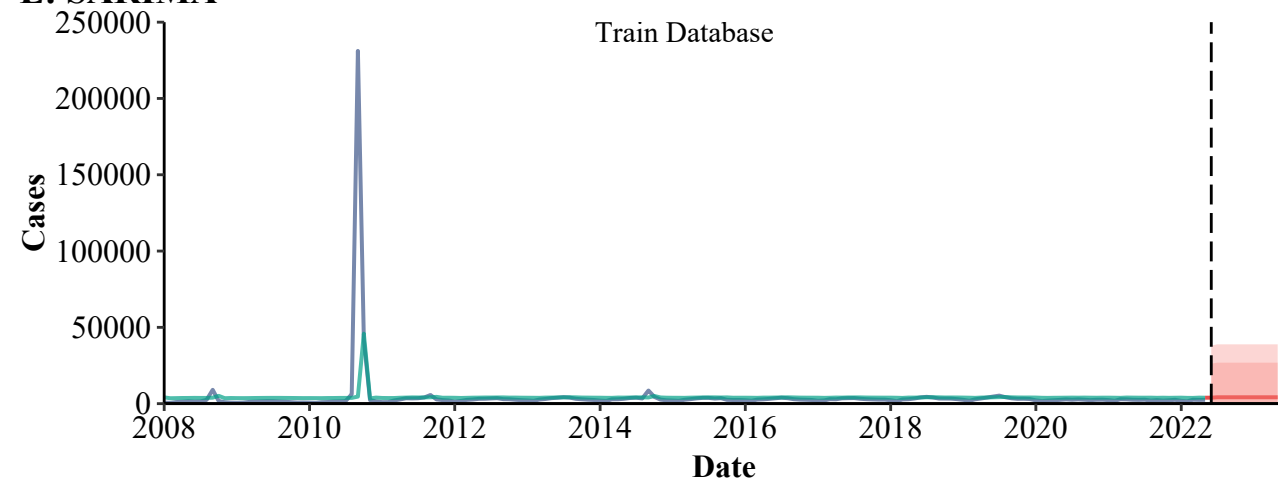
C: STL



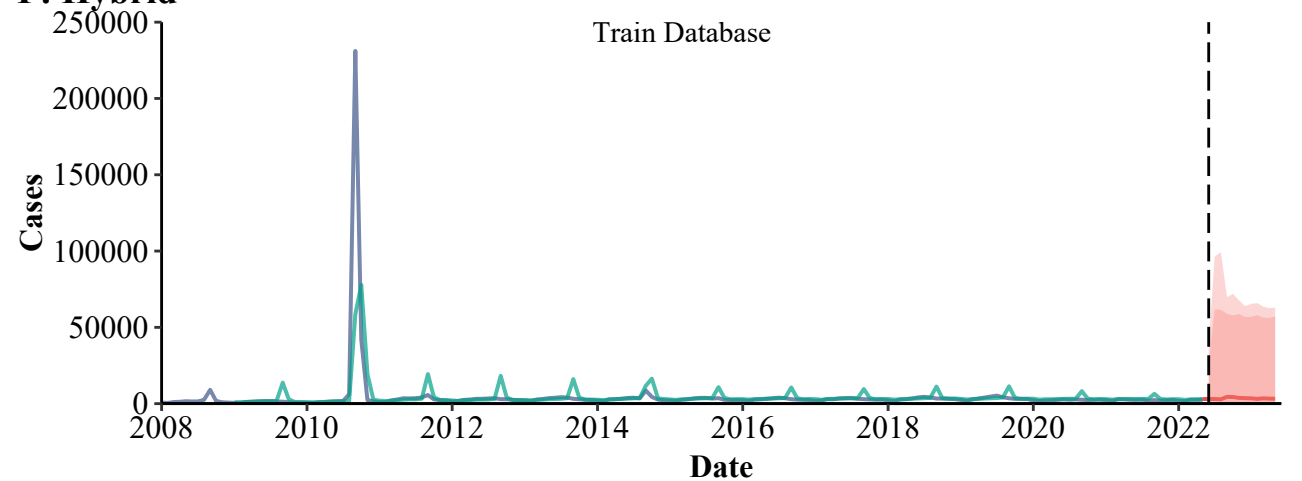
**D: ETS**



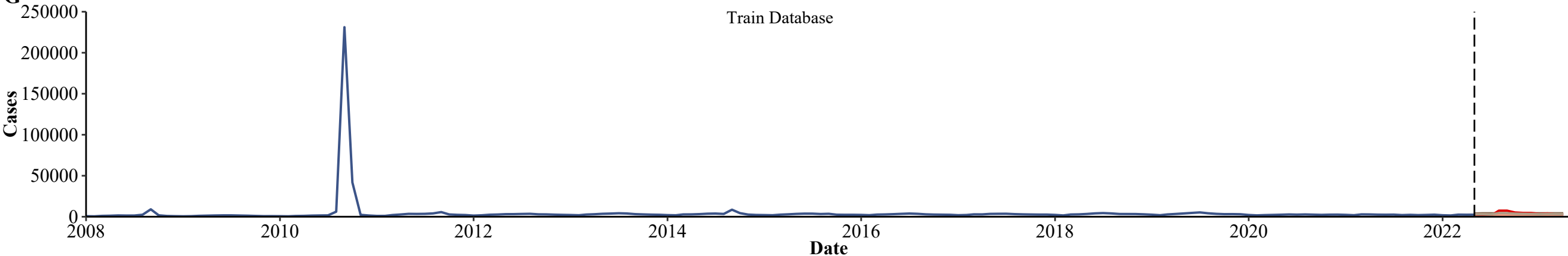
## E: SARIMA



## F: Hybrid



# G



## H : RMSE of Models

Method	Train
Grey Model	17546.56
Neural Network	7969.52
STL	17530.05
ETS	19946.64
SARIMA	17311.07
Hybrid*	14250.23

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

## I : R-squared of Models

Method	Train
Grey Model	0.01
Neural Network	0.86
STL	0.06
ETS	0.14
SARIMA	0.03
Hybrid*	0.44

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

## J : MAE of Models

Method	Train
Grey Model	3304.86
Neural Network	1751.14
STL	2144.41
ETS	4685.60
SARIMA	2795.13
Hybrid*	2591.56

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