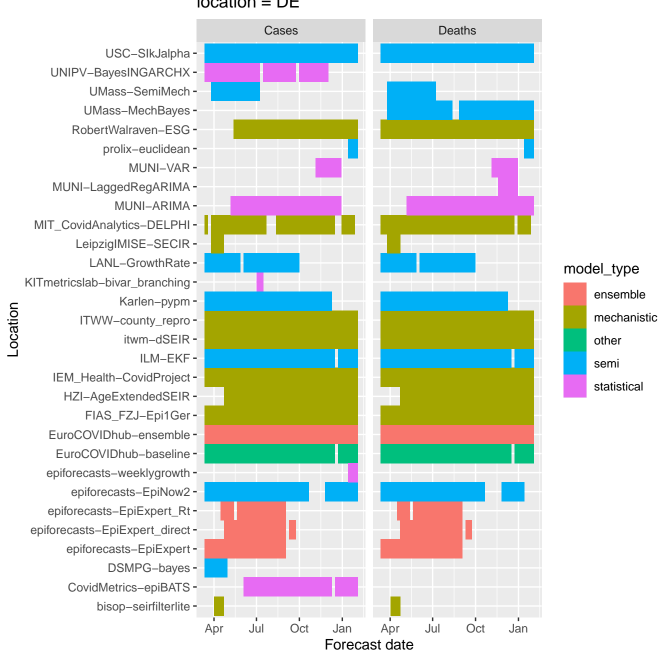
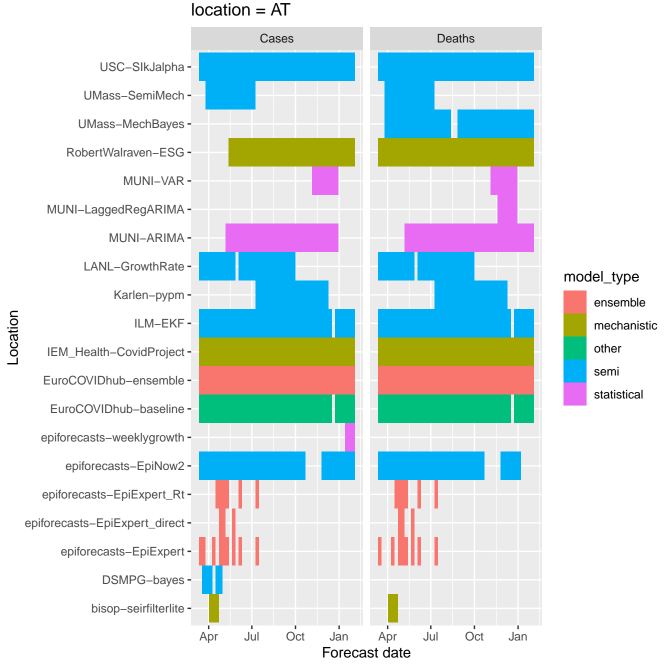
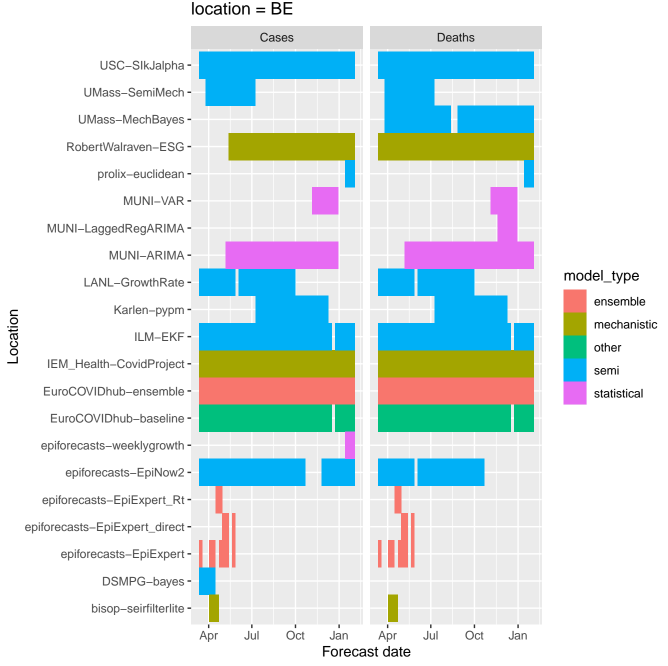
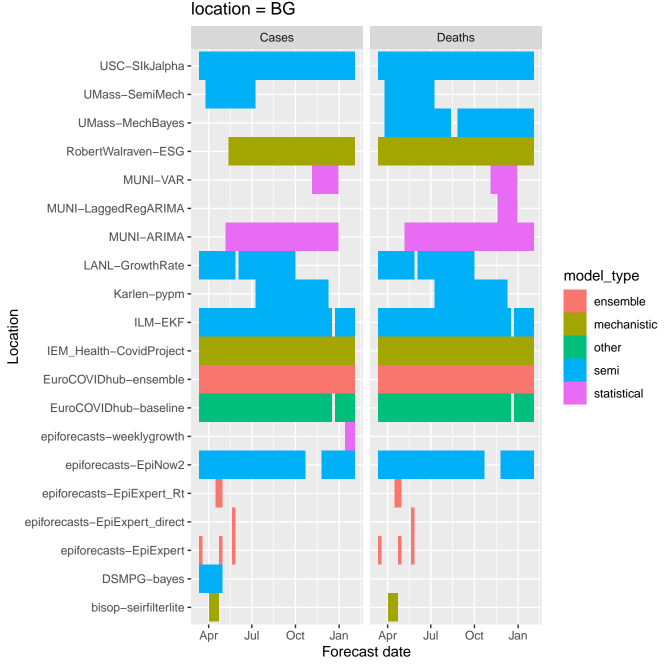
location = DE

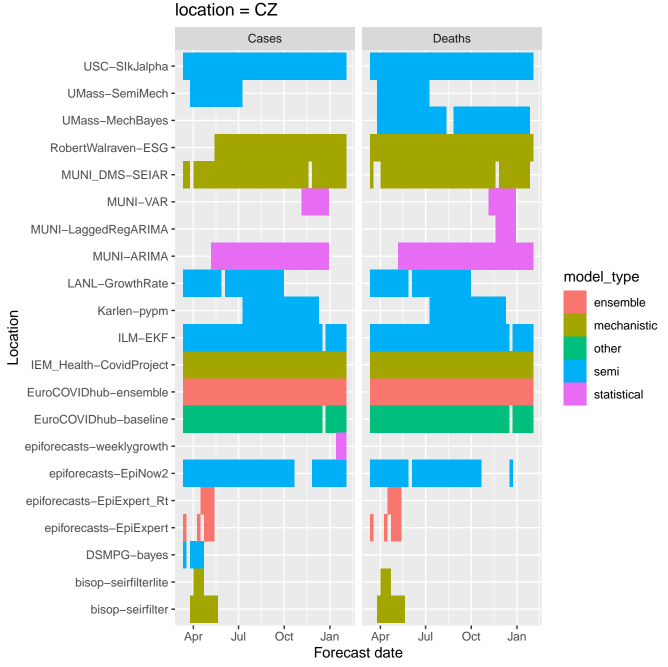




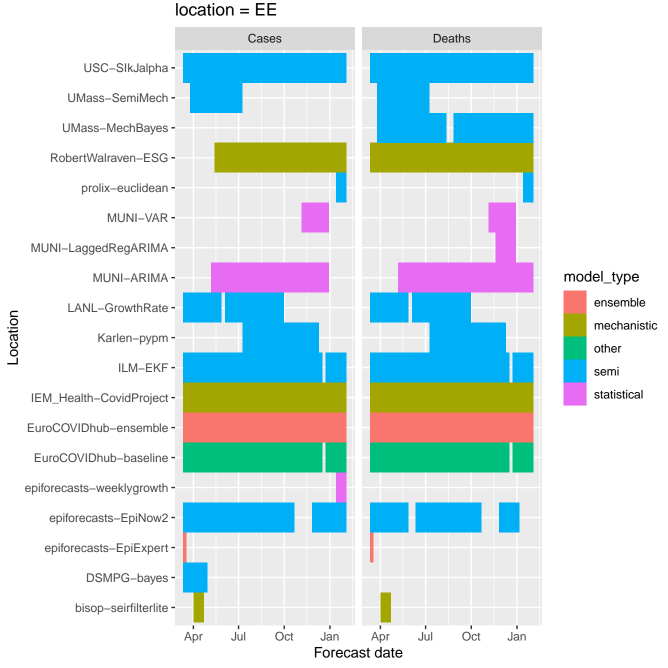




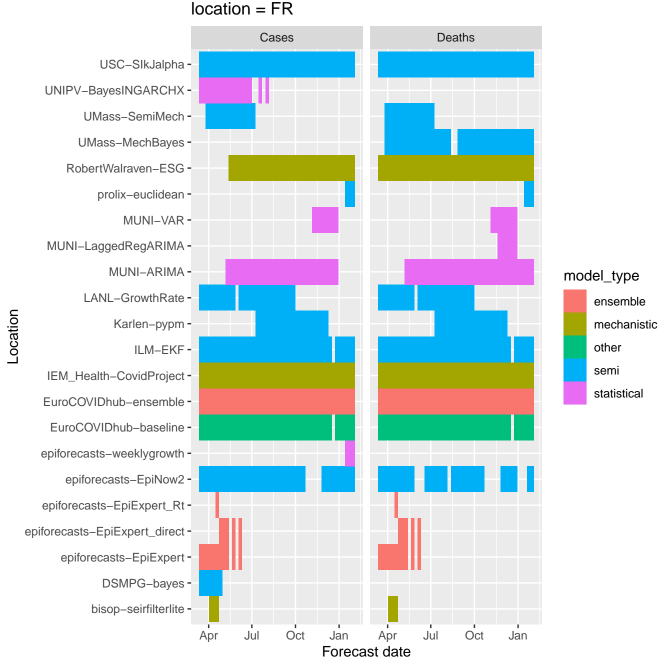
location = CY Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type ensemble LANL-GrowthRate -Location mechanistic Karlen-pypm other ILM-EKF semi statistical IEM\_Health-CovidProject -EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes -Oct Jul Jan Jul Oct Apr Apr Jan Forecast date

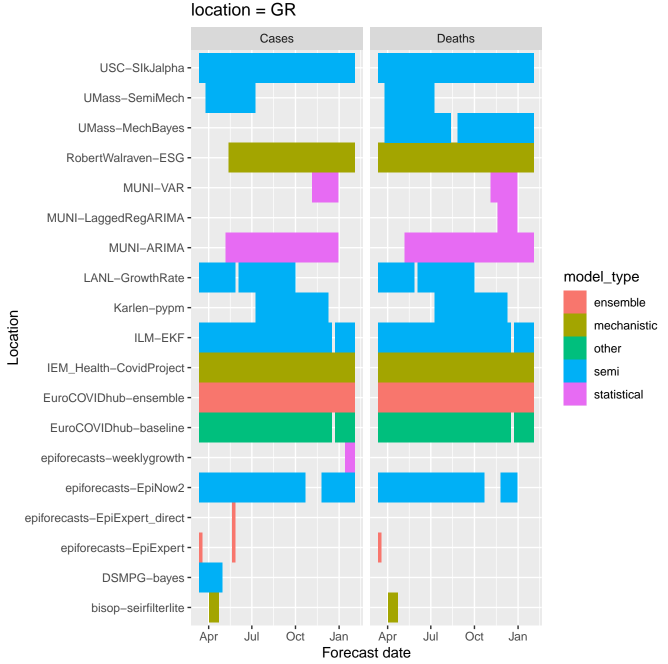


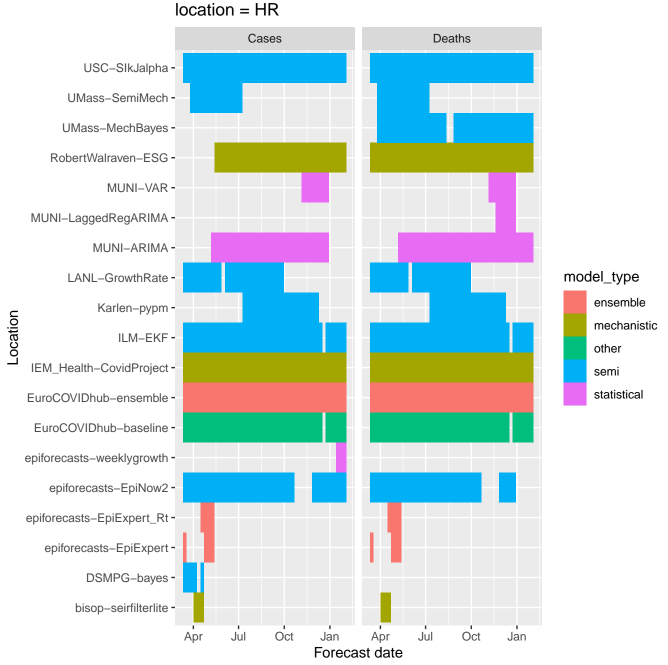


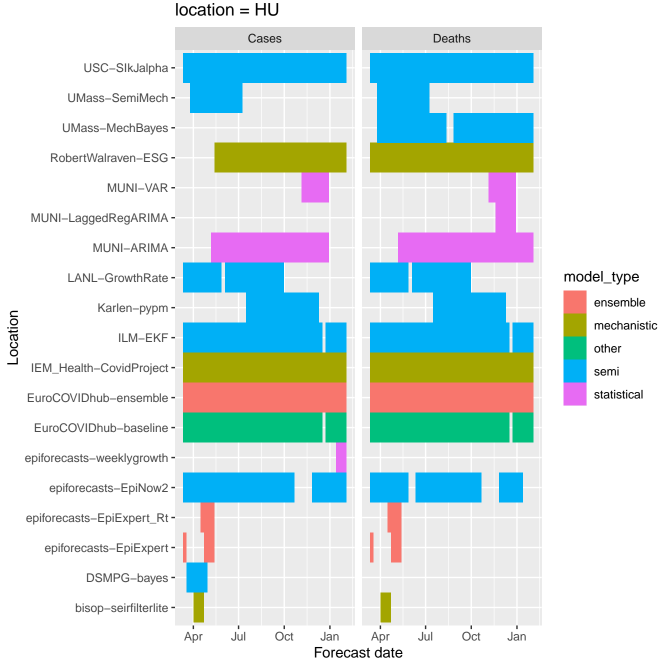


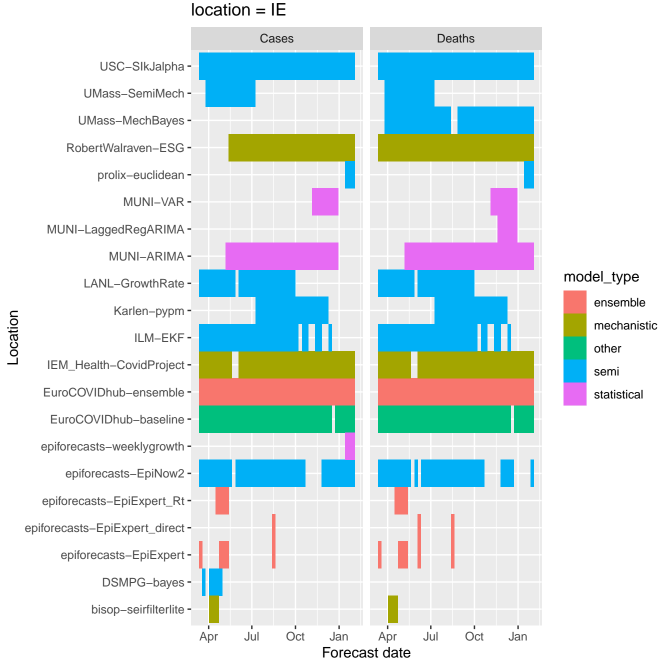
location = FI Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type LANL-GrowthRate ensemble \_ocation Karlen-pypm mechanistic other ILM-EKF semi IEM\_Health-CovidProject statistical EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes bisop-seirfilterlite -Jul Oct Jan Jul Oct Apr Apr Jan Forecast date

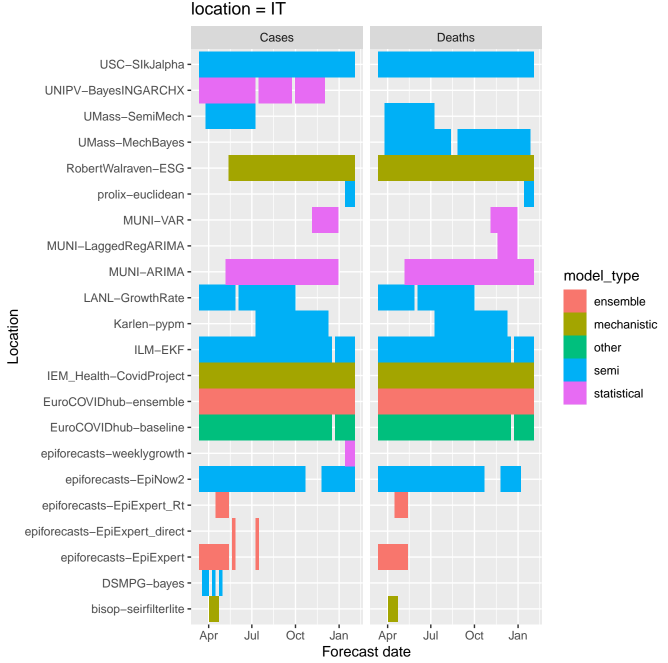












location = LT Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type LANL-GrowthRate ensemble \_ocation Karlen-pypm mechanistic other ILM-EKF semi IEM\_Health-CovidProject statistical EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes bisop-seirfilterlite -

Jul

Apr

Oct

Jan

Jul

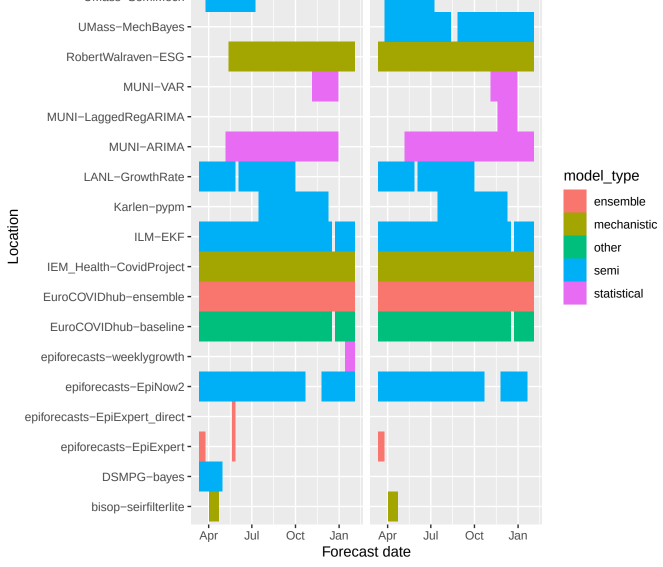
Apr

Forecast date

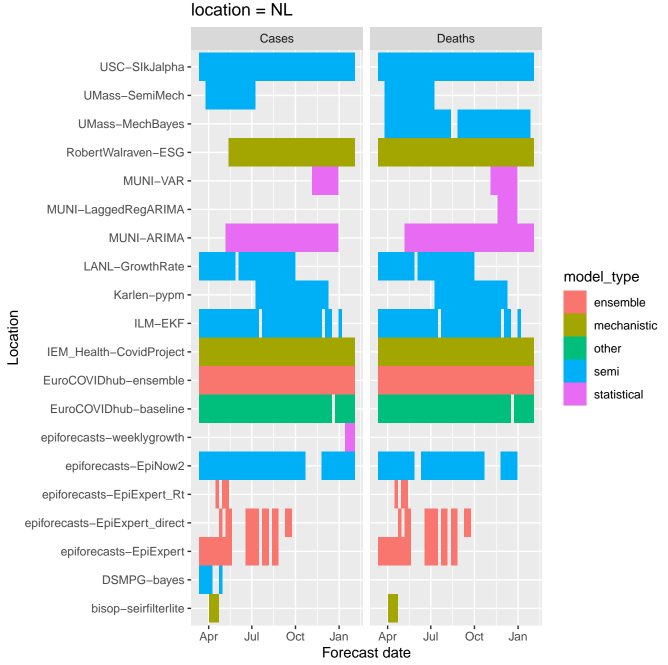
Oct

Jan

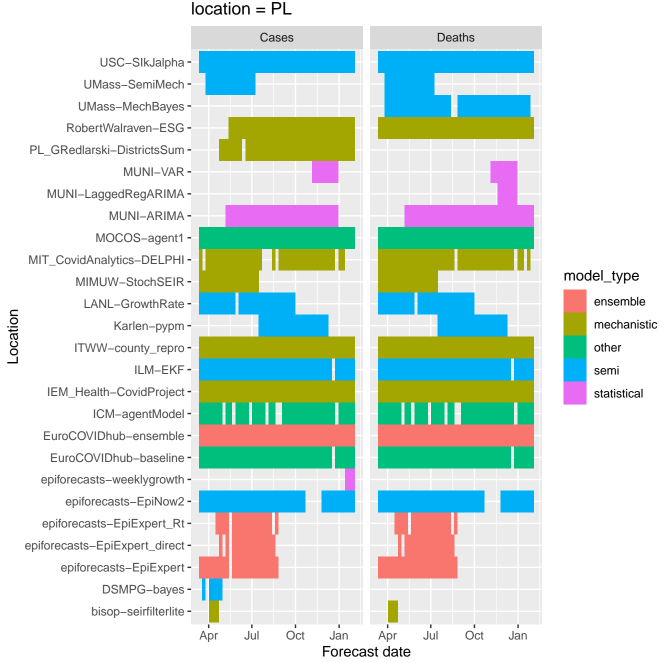
location = LV Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type LANL-GrowthRate ensemble Karlen-pypm -Location mechanistic ILM-EKF other IEM\_Health-CovidProject semi

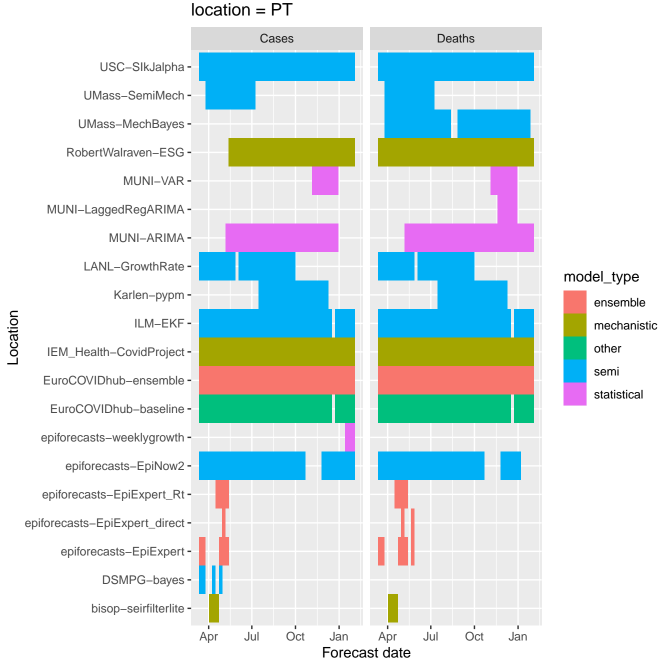


location = MT Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type ensemble LANL-GrowthRate -Location mechanistic ILM-EKF other IEM\_Health-CovidProject semi statistical EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes bisop-seirfilterlite -Jul Oct Jan Jul Oct Apr Apr Jan Forecast date

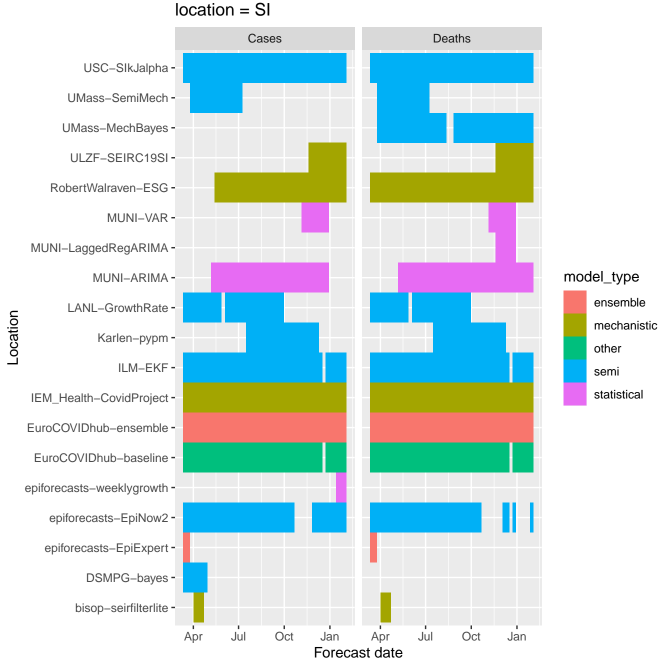


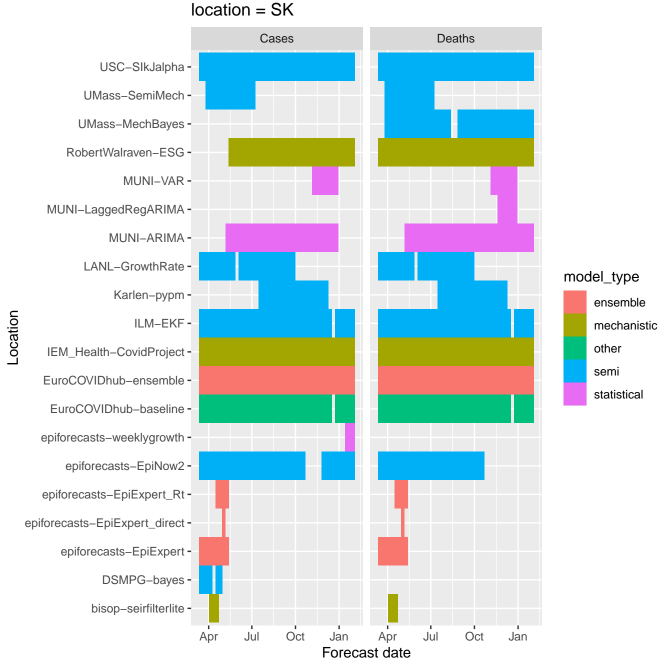
location = NO Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type LANL-GrowthRate ensemble \_ocation Karlen-pypm mechanistic other ILM-EKF semi IEM\_Health-CovidProject statistical EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes bisop-seirfilterlite -Jul Oct Jan Jul Oct Apr Apr Jan Forecast date

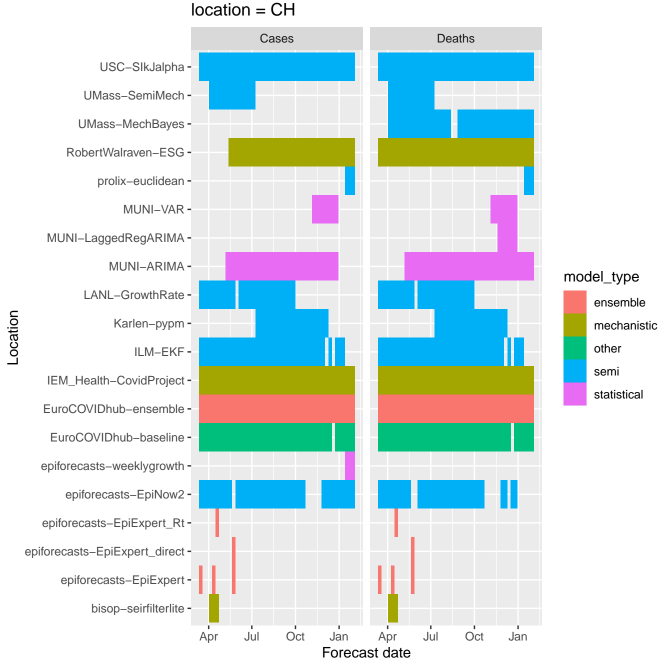


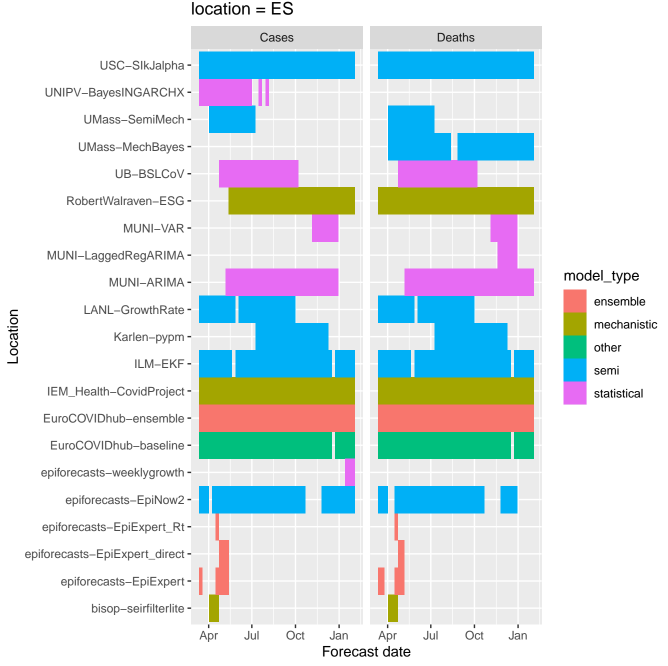


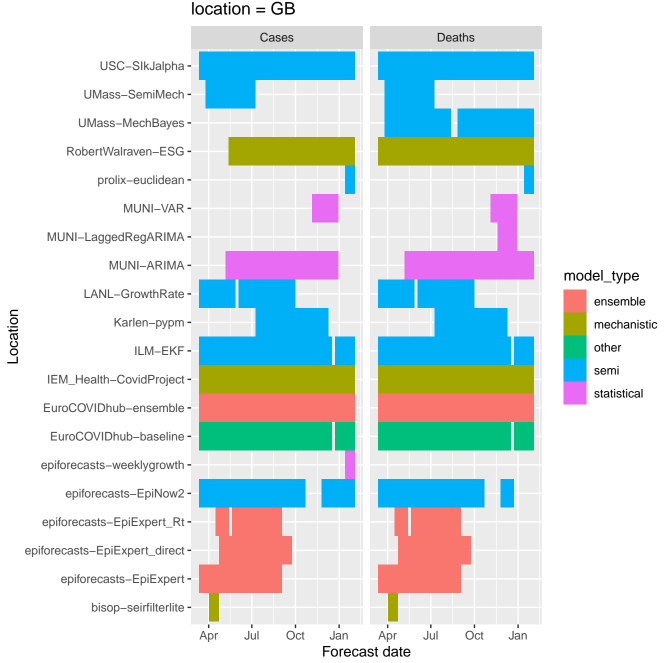
location = RO Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA -MUNI-ARIMA model\_type LANL-GrowthRate ensemble \_ocation Karlen-pypm mechanistic other ILM-EKF semi IEM\_Health-CovidProject statistical EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -DSMPG-bayes bisop-seirfilterlite -Jul Oct Jan Jul Oct Apr Apr Jan Forecast date

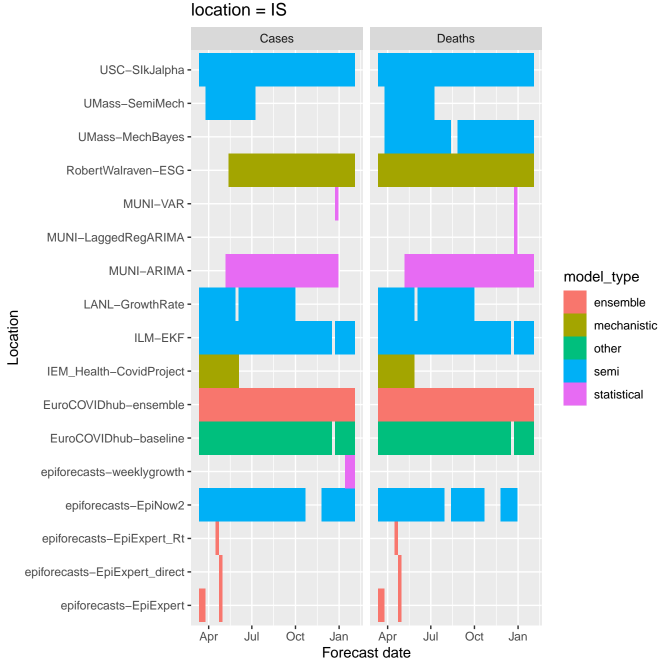












location = LI Deaths Cases USC-SIkJalpha -UMass-SemiMech -UMass-MechBayes -RobertWalraven-ESG -MUNI-VAR -MUNI-LaggedRegARIMA model\_type MUNI-ARIMA ensemble Location mechanistic LANL-GrowthRate other semi ILM-EKFstatistical IEM\_Health-CovidProject -EuroCOVIDhub-ensemble -EuroCOVIDhub-baseline epiforecasts-weeklygrowth epiforecasts-EpiNow2 epiforecasts-EpiExpert -

Oct

Apr

Jul

Jan

Jul

Apr

Forecast date

Oct

Jan

