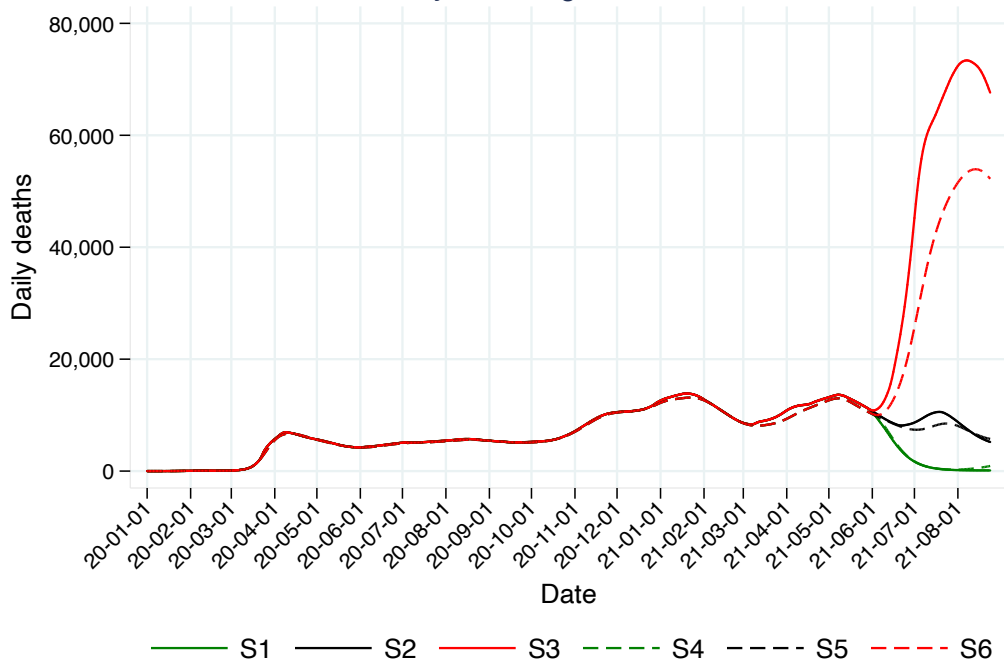
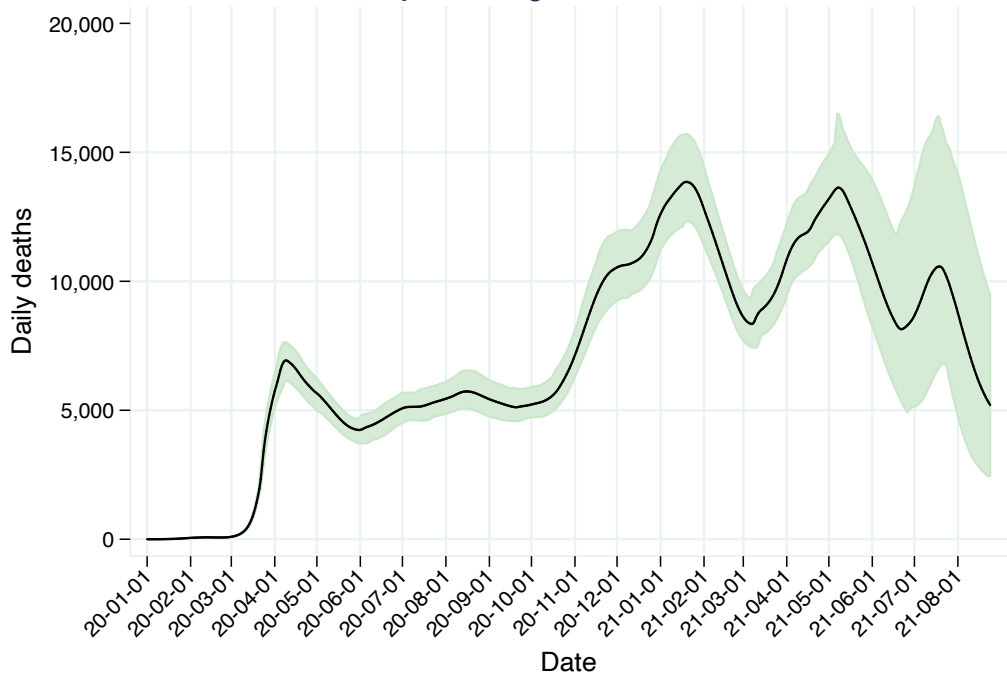


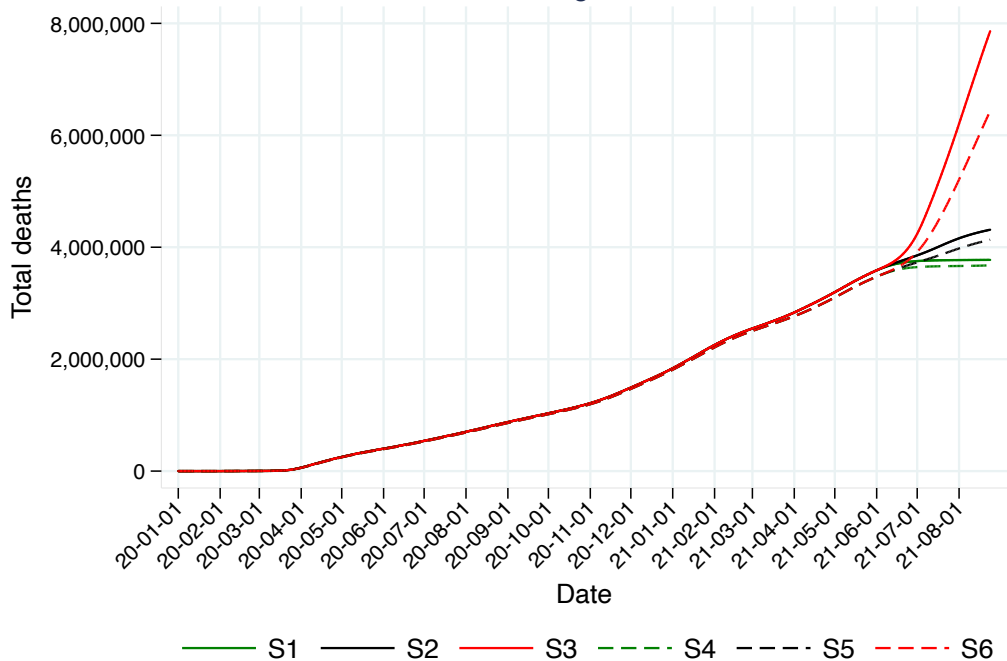
COVID-19 daily deaths, global, IMPE, 6 scenarios



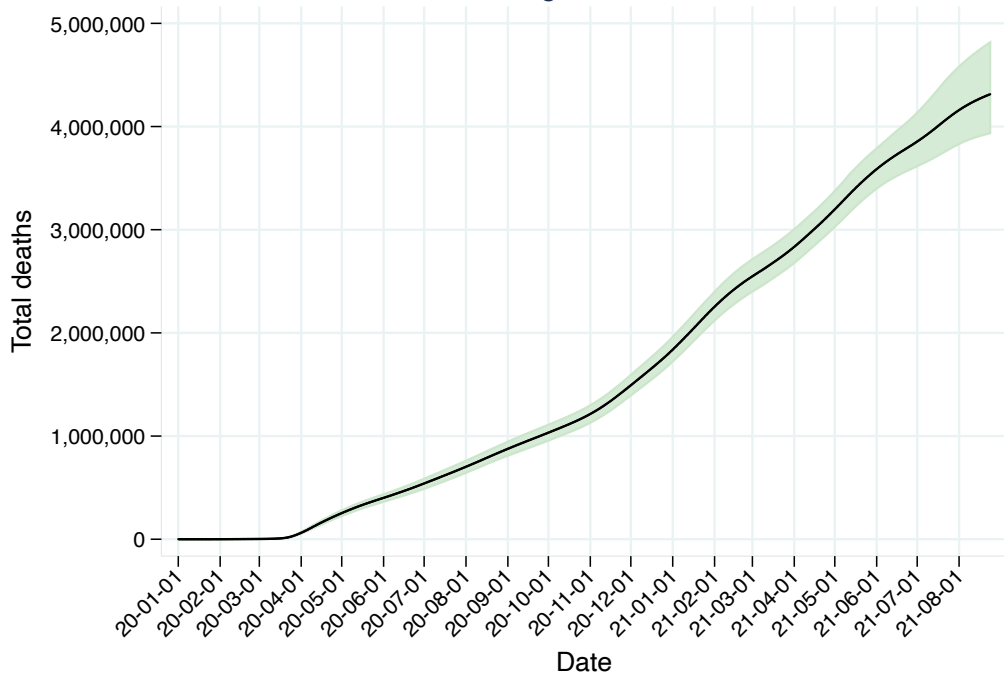
COVID-19 daily deaths, global, IMPE, median scenario



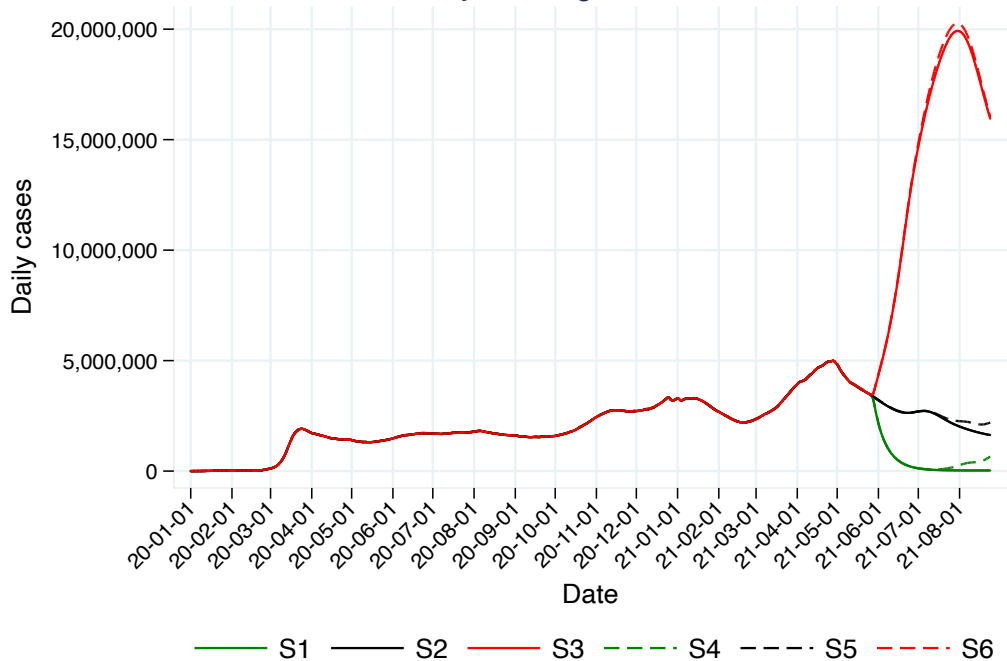
COVID-19 total deaths, global, IMPE, 6 scenarios



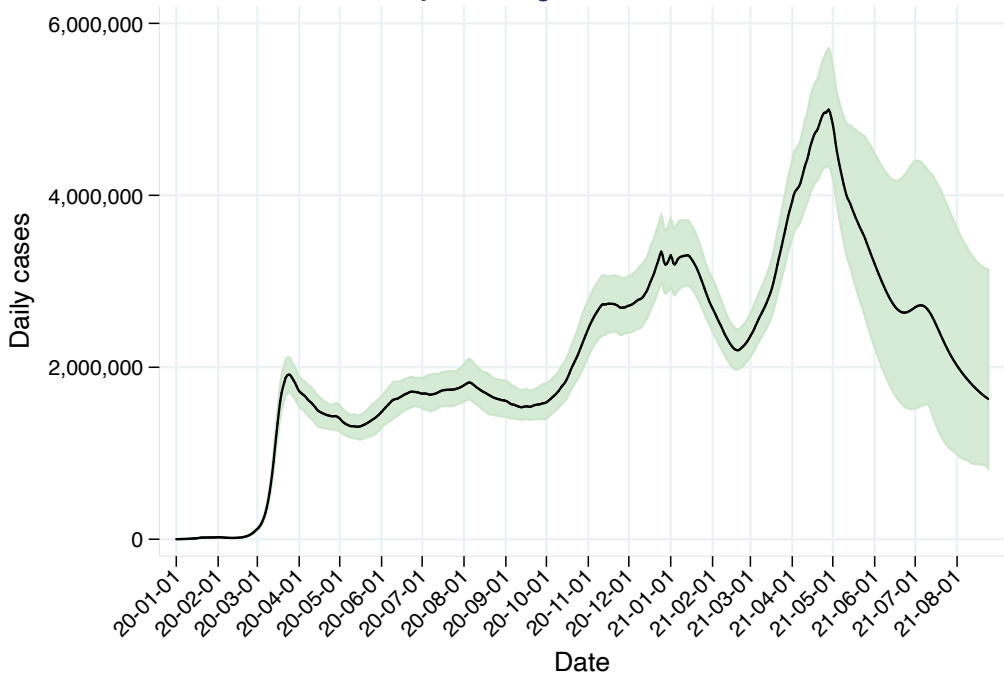
COVID-19 total deaths, global, IMPE, median scenario



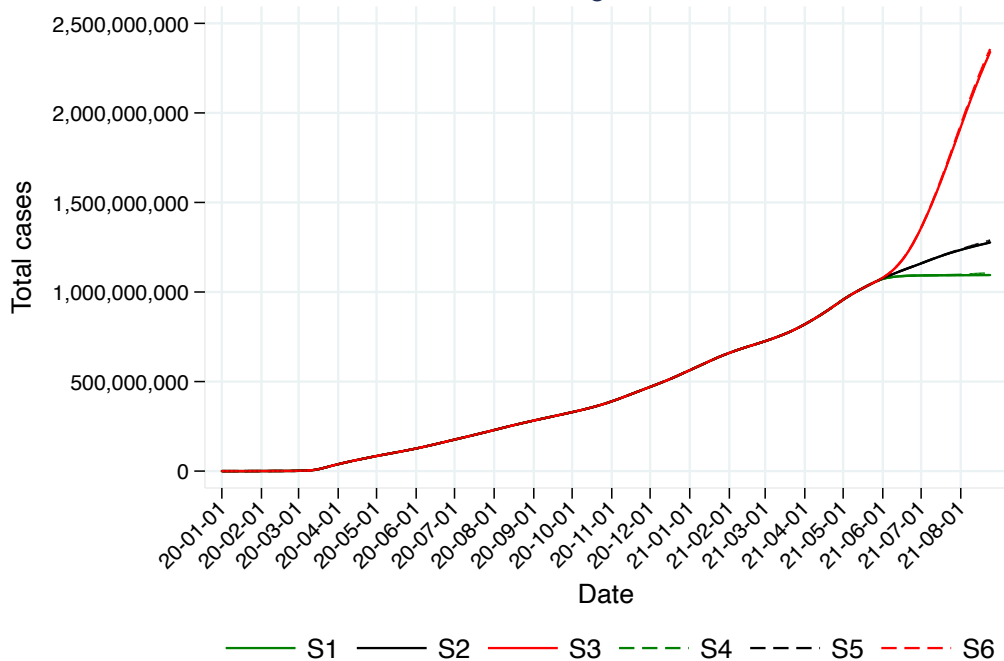
COVID-19 daily cases, global, IMPE, 6 scenarios



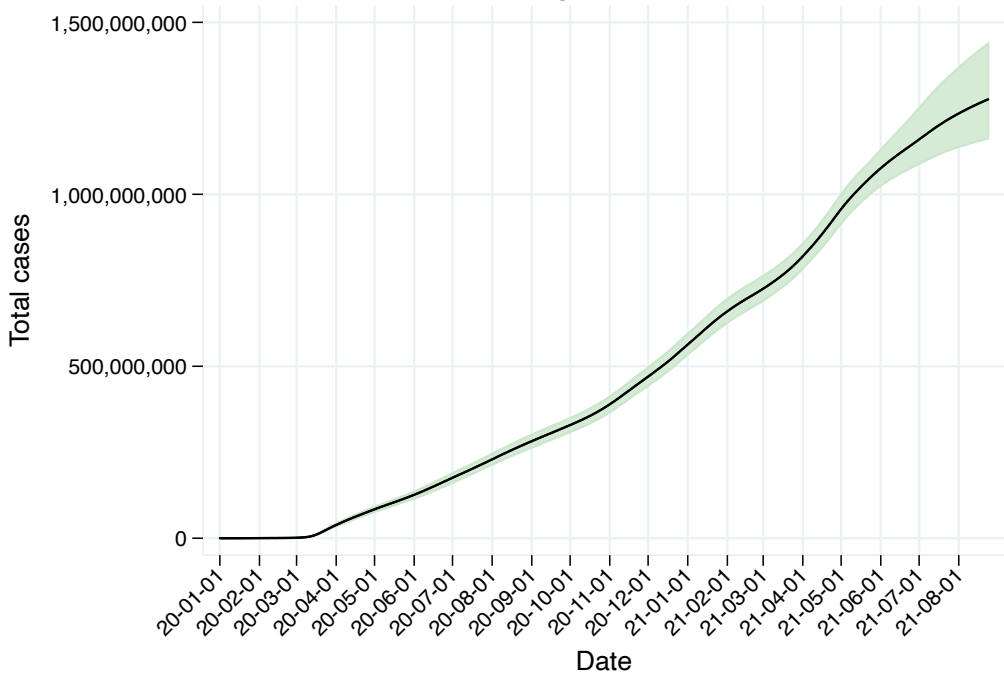
COVID-19 daily cases, global, IMPE, median scenario



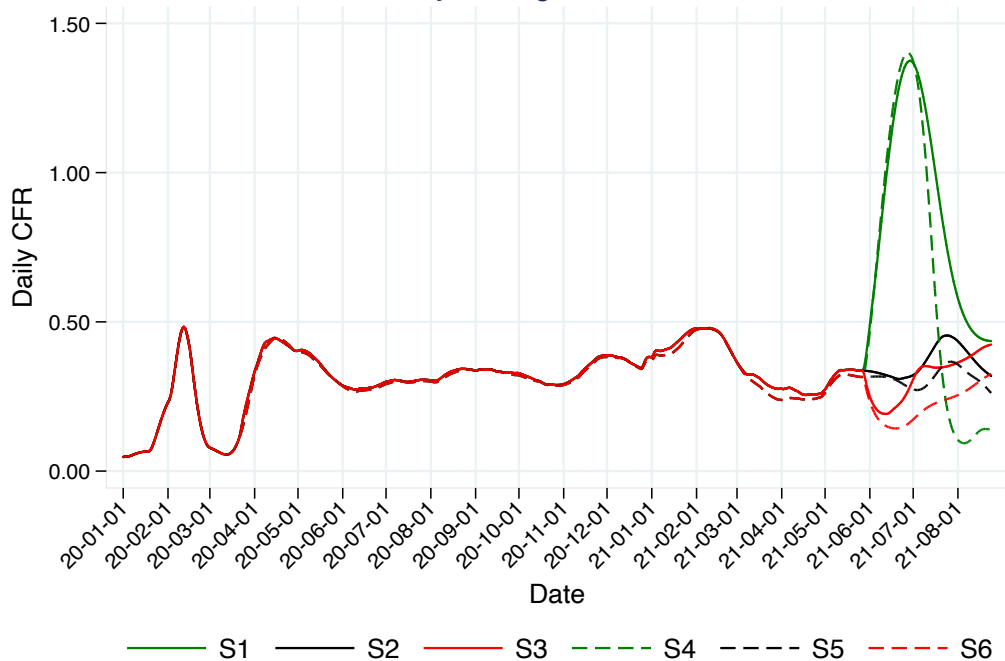
COVID-19 total cases, global, IMPE, 6 scenarios



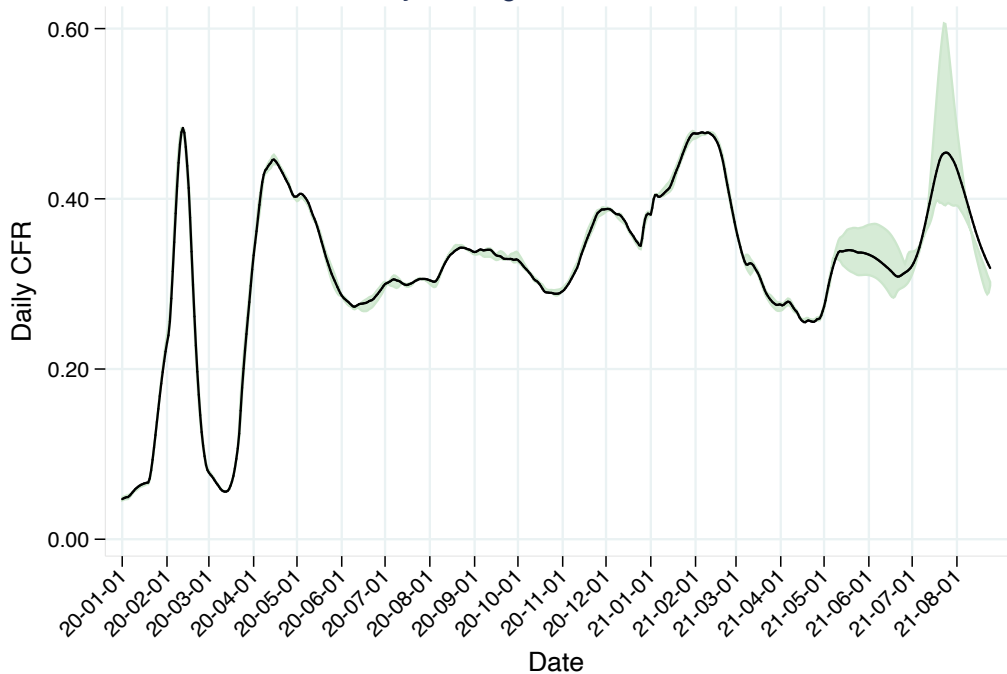
COVID-19 total cases, global, IMPE, median scenario



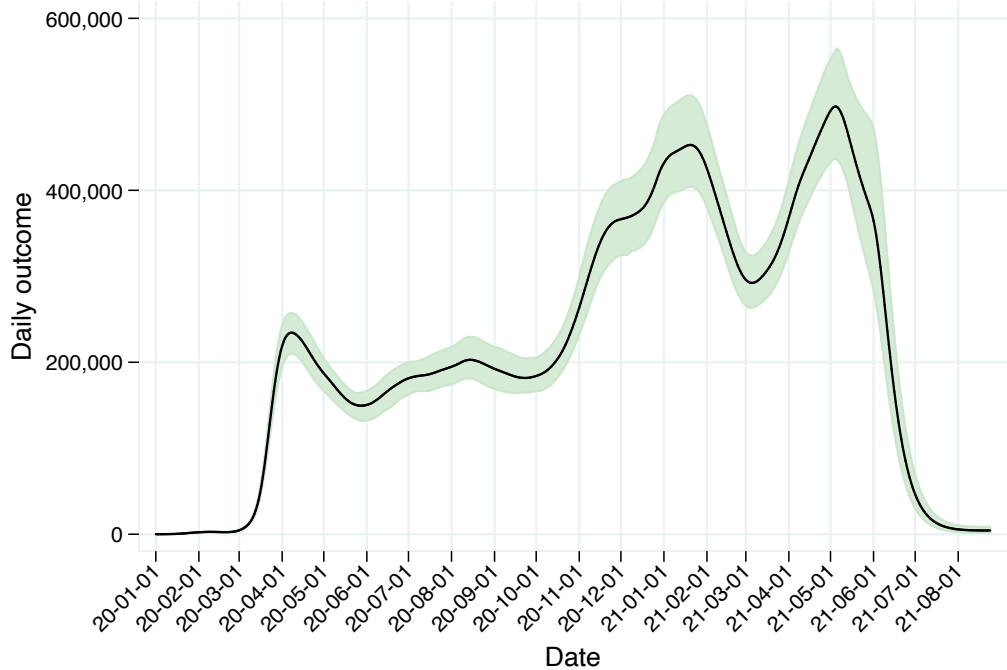
COVID-19 daily CFR, global, IMPE, 6 scenarios



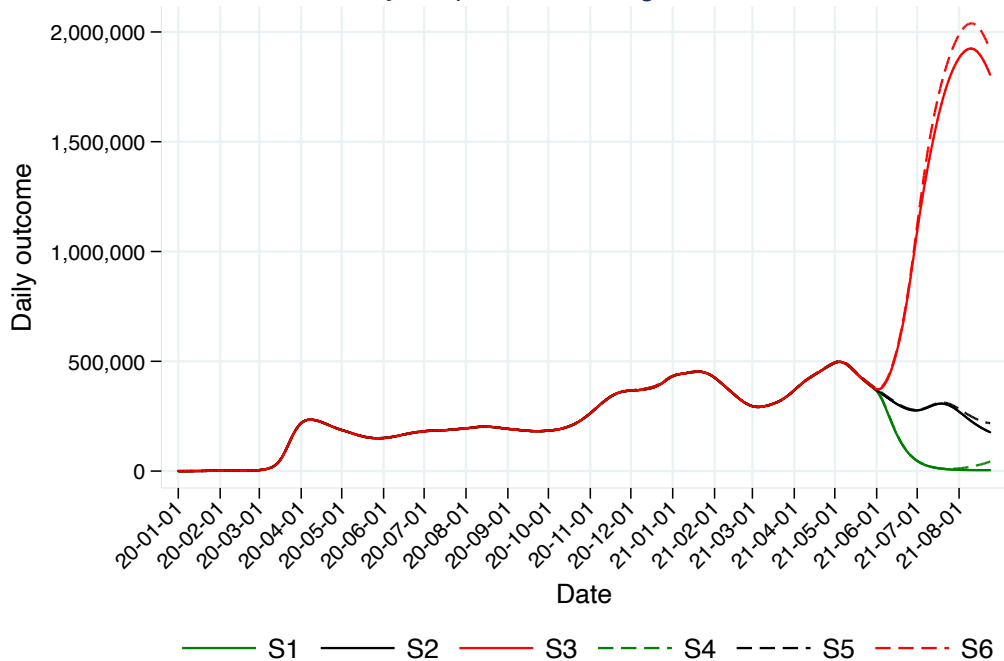
COVID-19 daily CFR, global, IMPE, median scenario



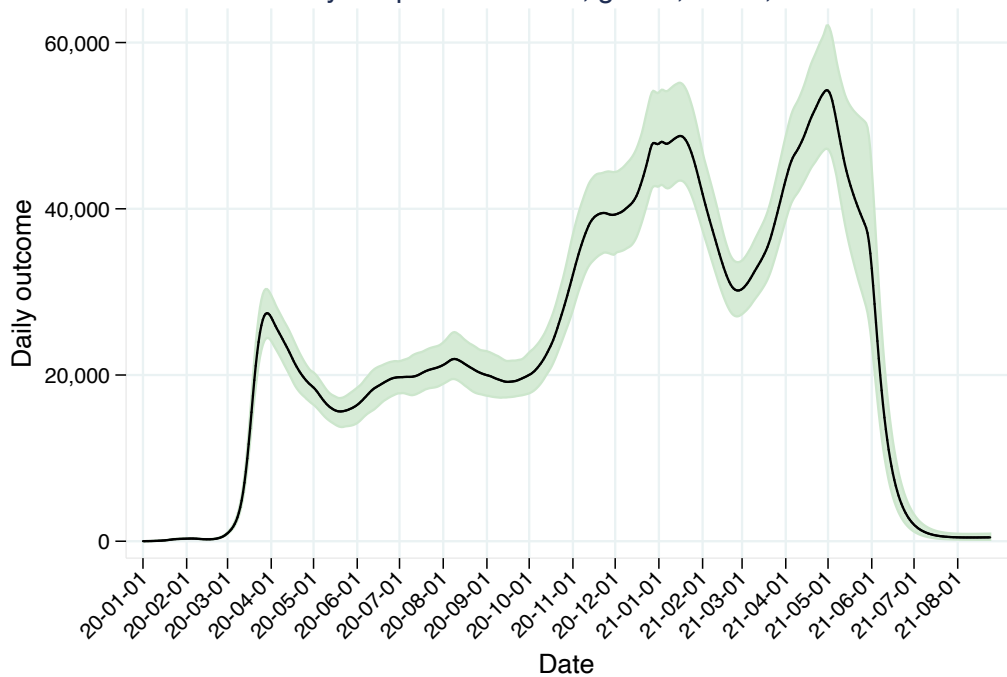
COVID-19 daily hospital demand, global, IMPE, median scenario



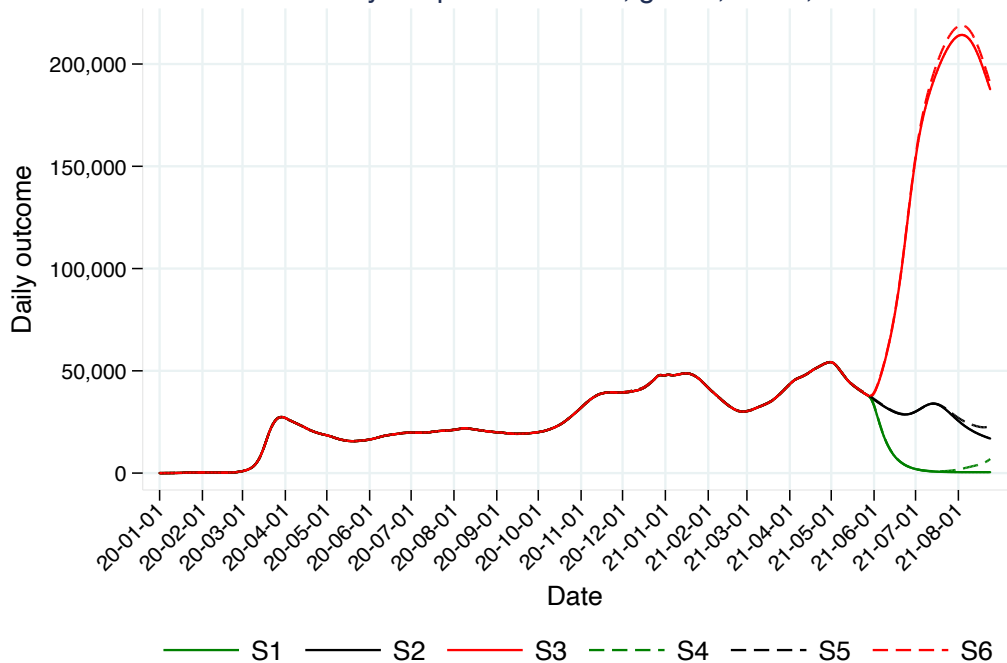
COVID-19 daily hospital demand, global, IMPE, 6 scenarios



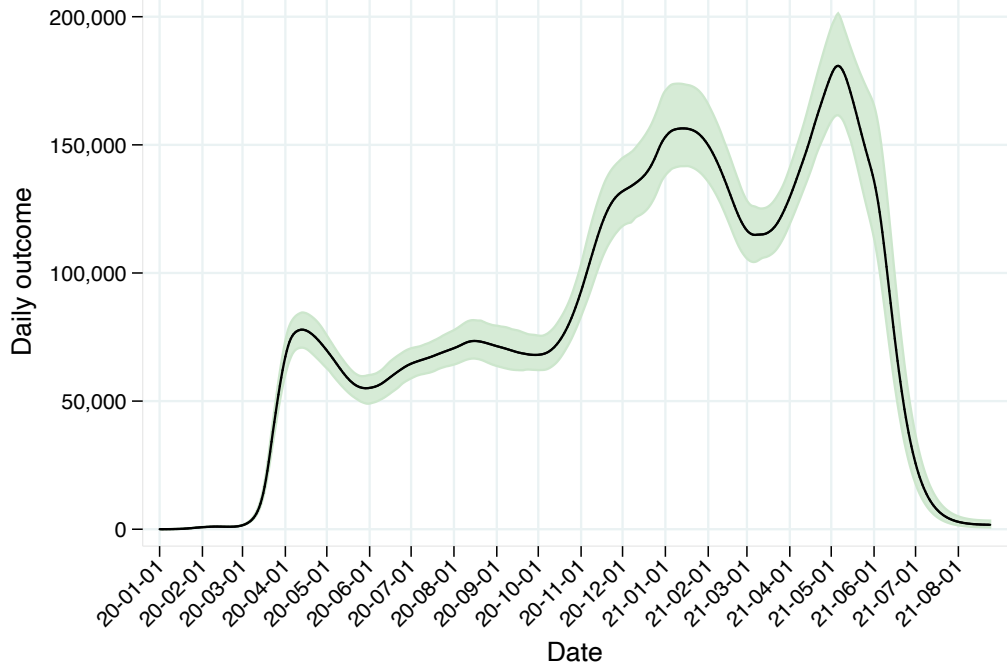
COVID-19 daily hospital incidence, global, IMPE, median scenario



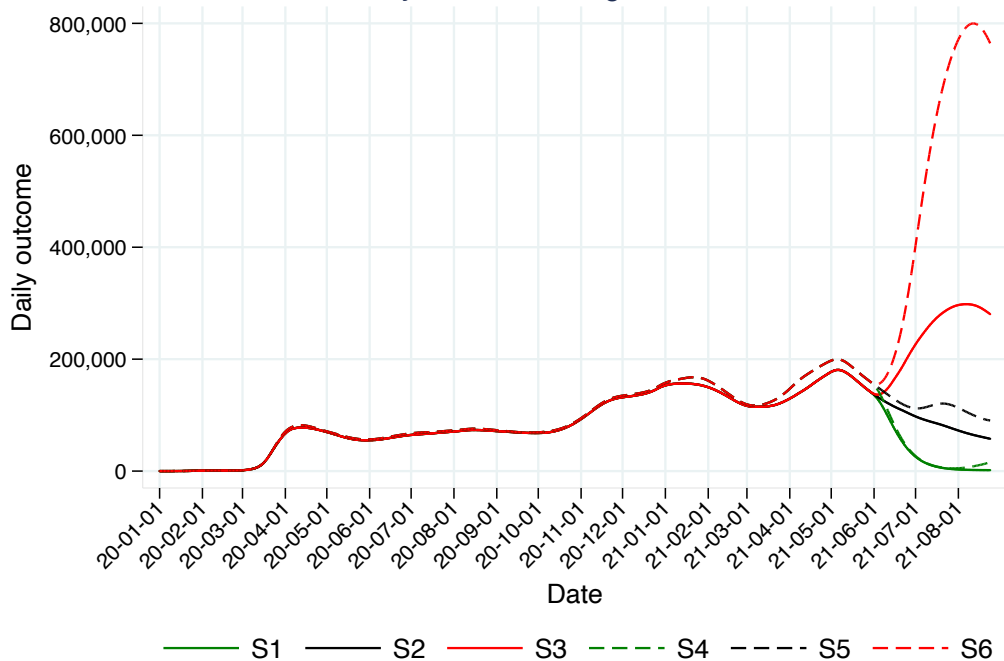
COVID-19 daily hospital incidence, global, IMPE, 6 scenarios



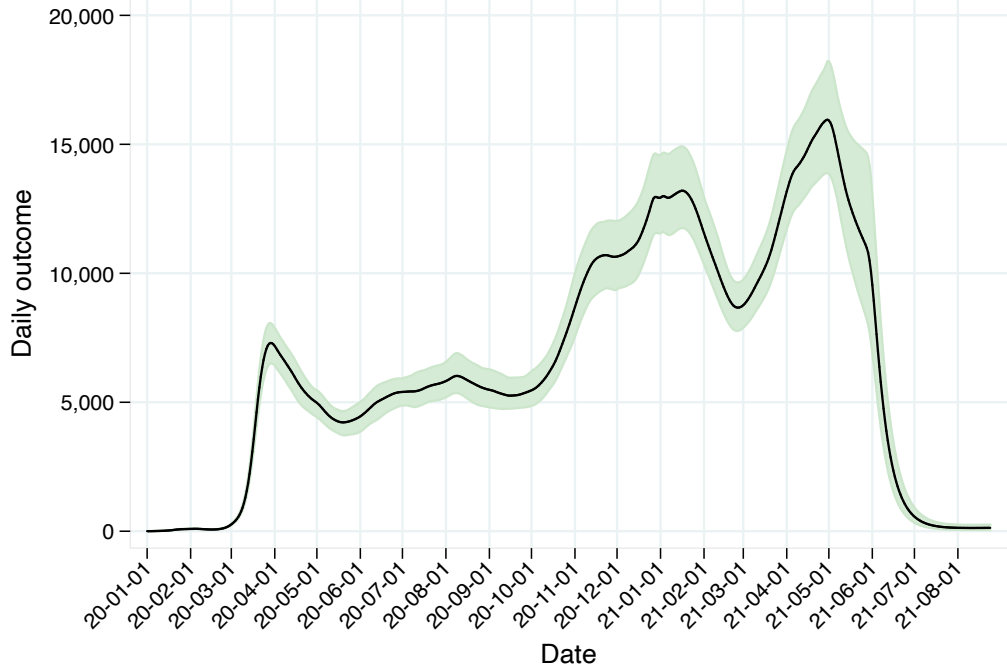
COVID-19 daily ICU demand, global, IMPE, median scenario



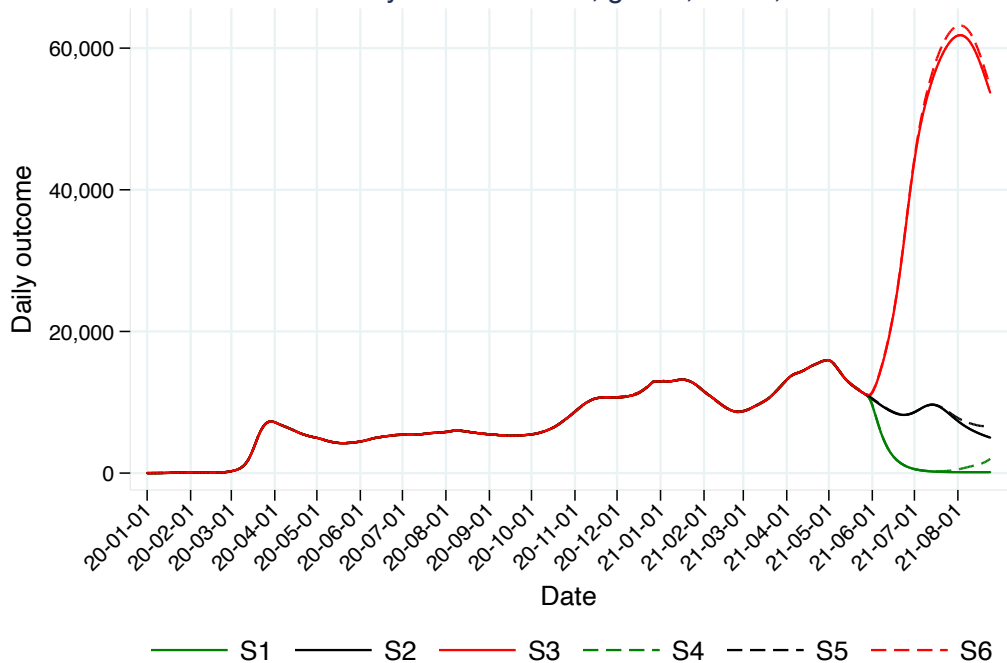
COVID-19 daily ICU demand, global, IMPE, 6 scenarios



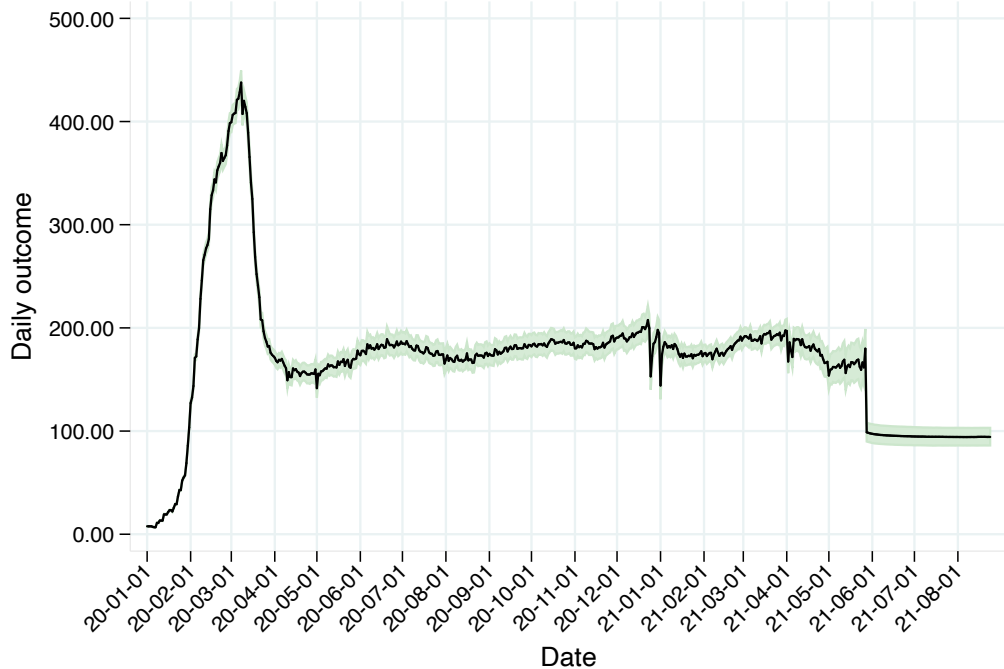
COVID-19 daily ICU incidence, global, IMPE, median scenario



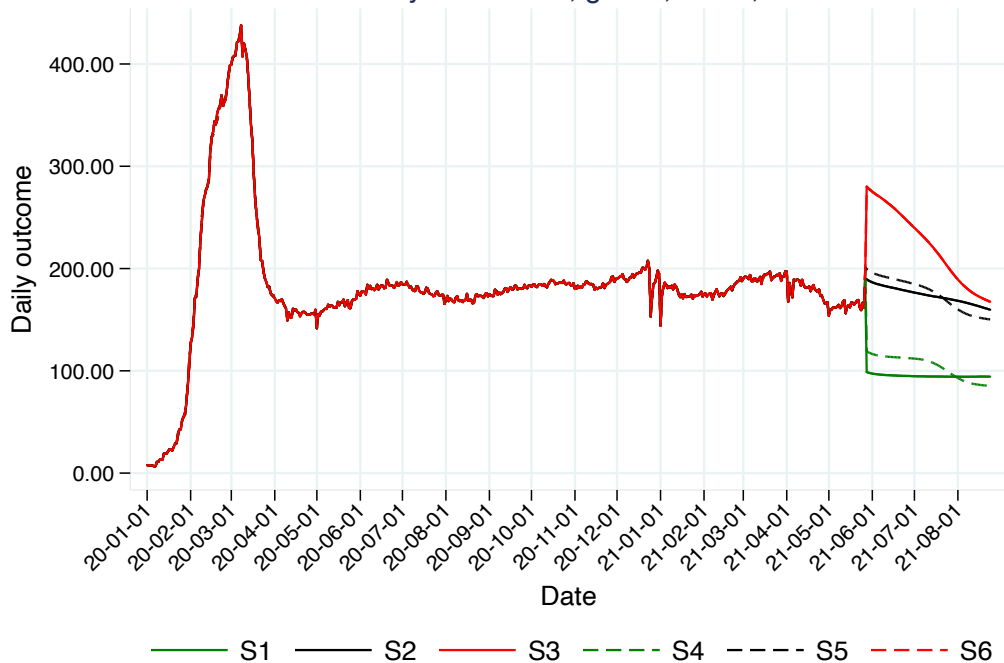
COVID-19 daily ICU incidence, global, IMPE, 6 scenarios



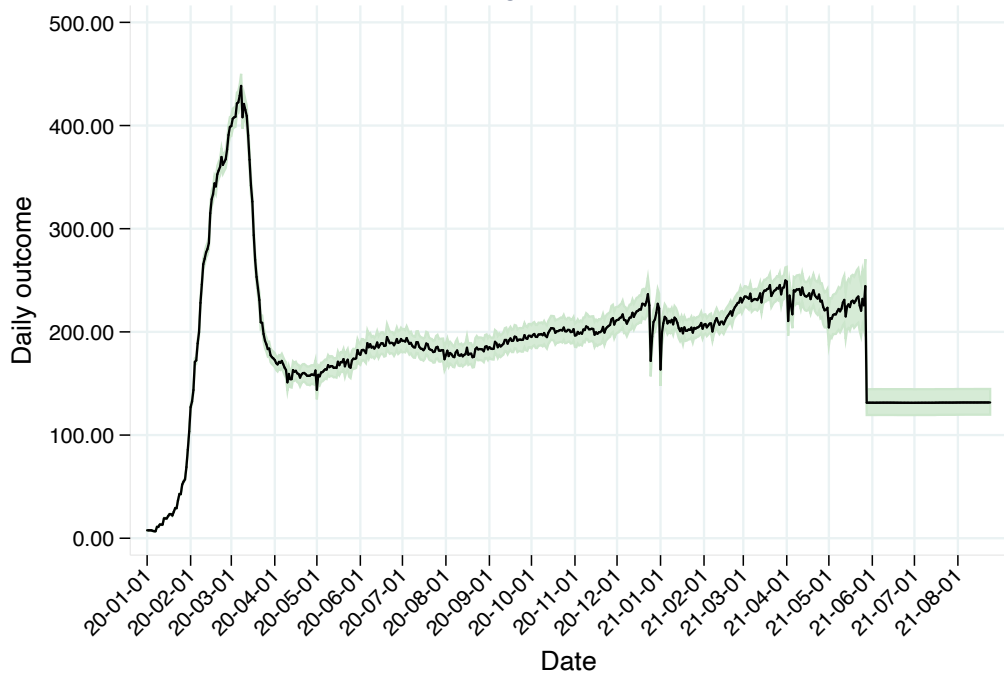
COVID-19 daily R effective, global, IMPE, median scenario



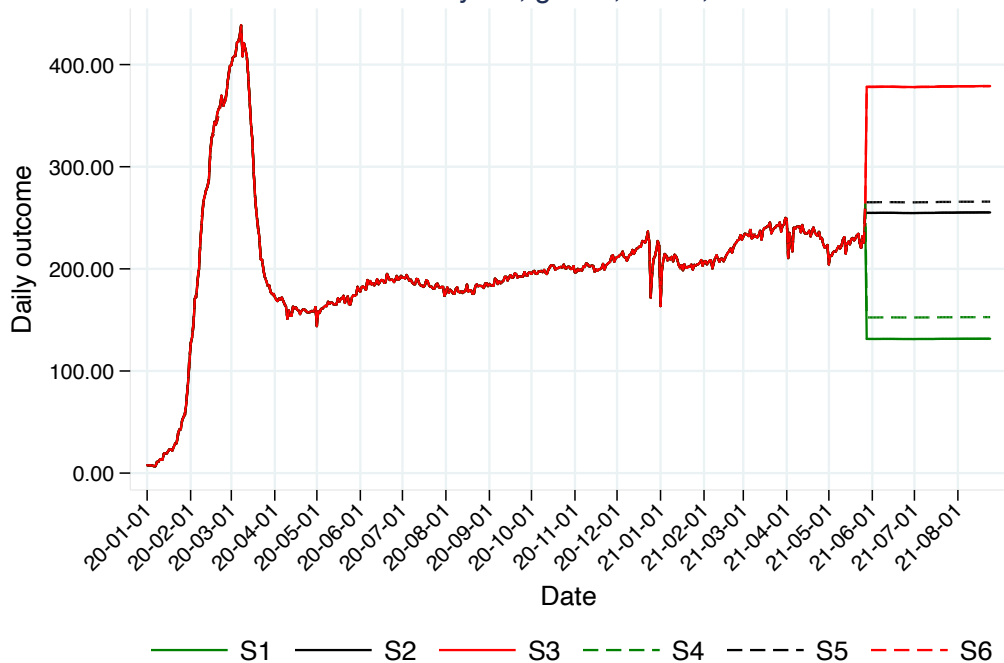
COVID-19 daily R effective, global, IMPE, 6 scenarios



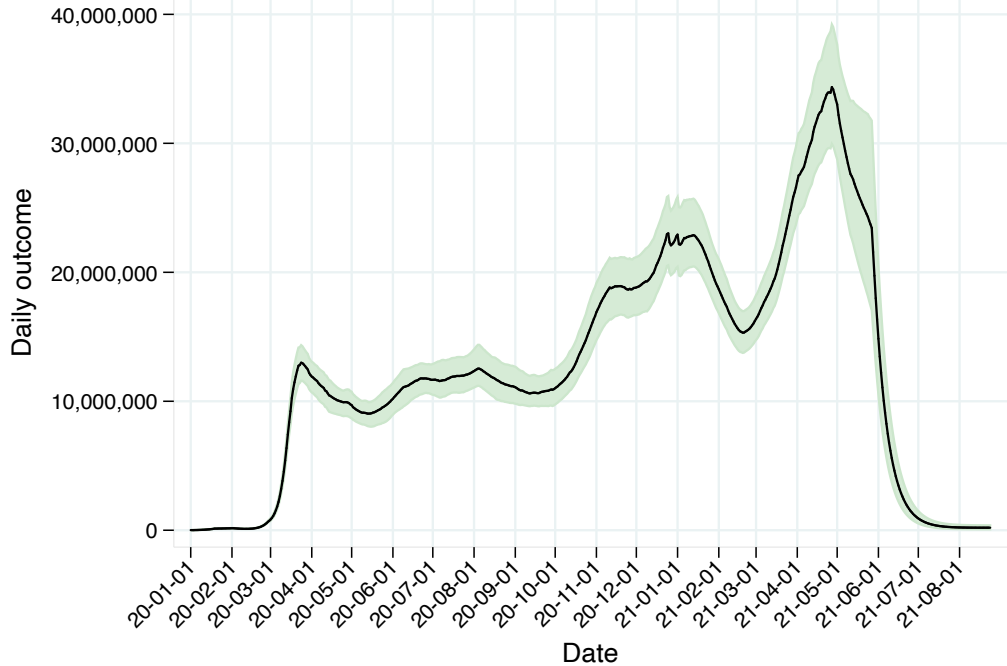
COVID-19 daily R t, global, IMPE, median scenario



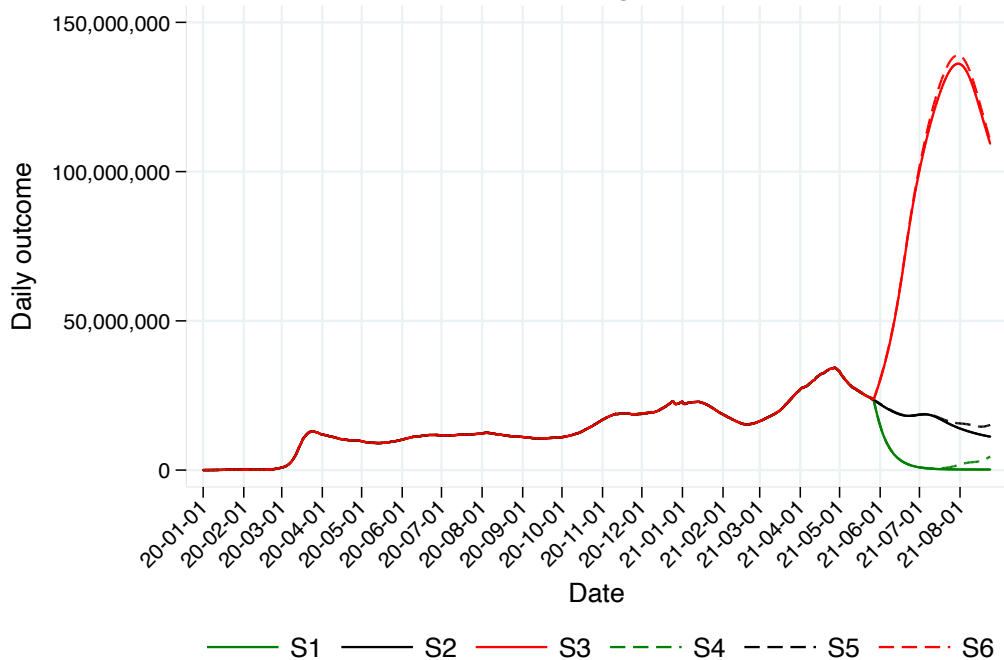
COVID-19 daily R t, global, IMPE, 6 scenarios



COVID-19 daily prevalence, global, IMPE, median scenario



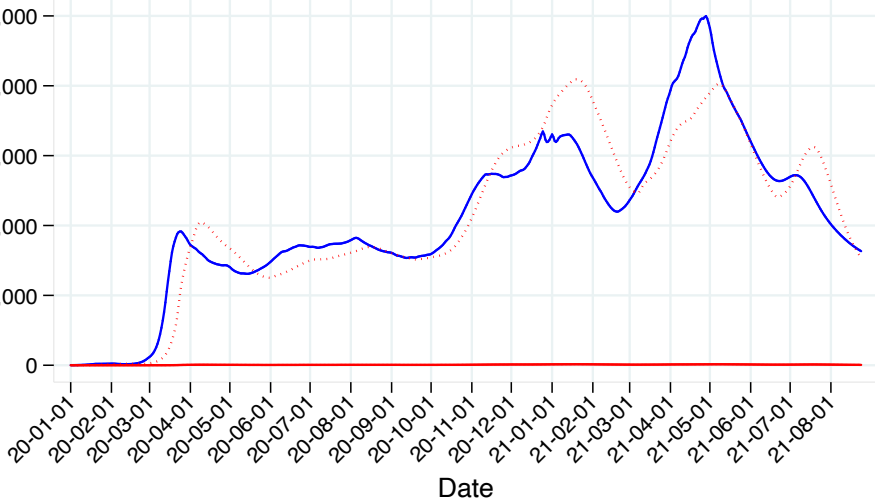
COVID-19 daily prevalence, global, IMPE, 6 scenarios



COVID-19 daily cases and deaths, global, IMPE

Daily deaths, scaled = times (means of cases divided by deaths) for visualization only

Daily cases and deaths



— Daily cases

— Daily deaths

..... Daily deaths scaled for visualization

Current scenario, mean estimate