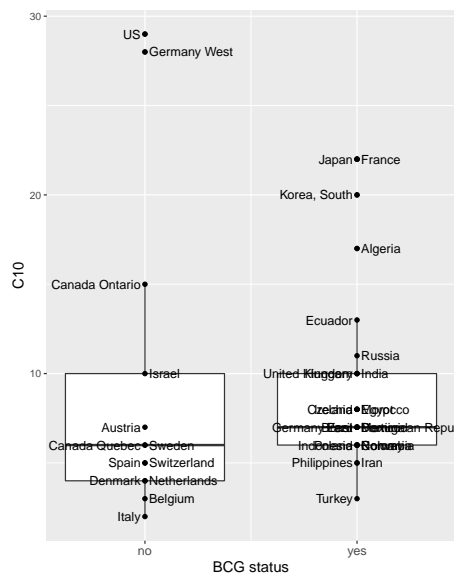
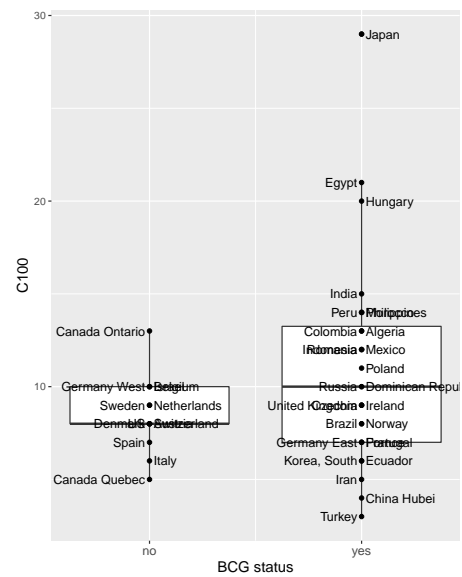


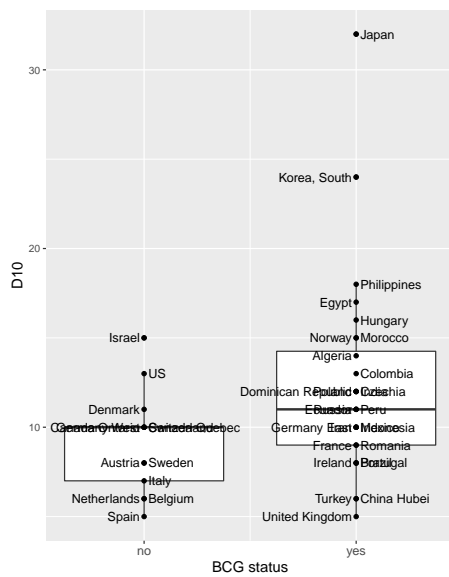
C10: number of days between reaching 10 and 100 cases



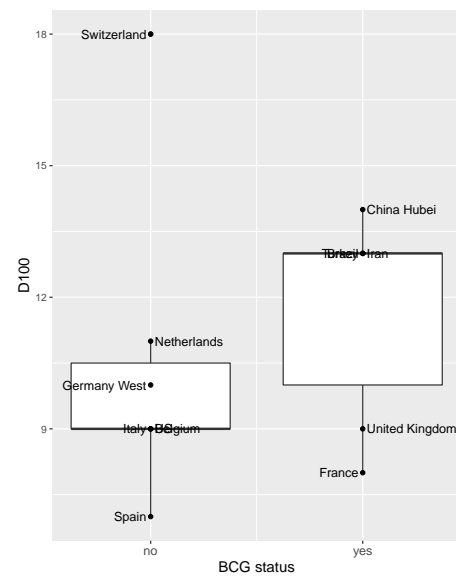
C100: number of days between reaching 100 and 1000 cases



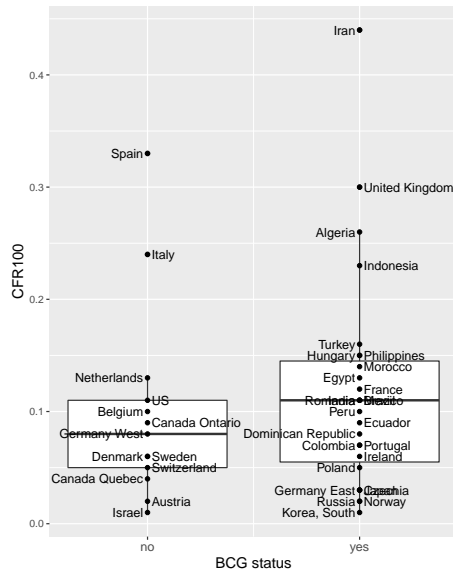
D10: number of days between reaching 10 and 100 deaths



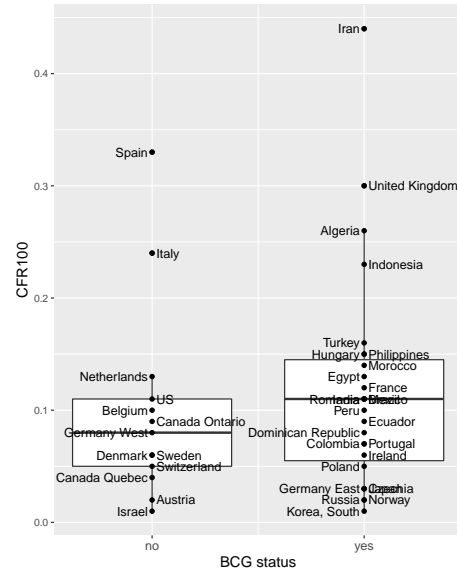
D100: number of days between reaching 100 and 1000 deaths



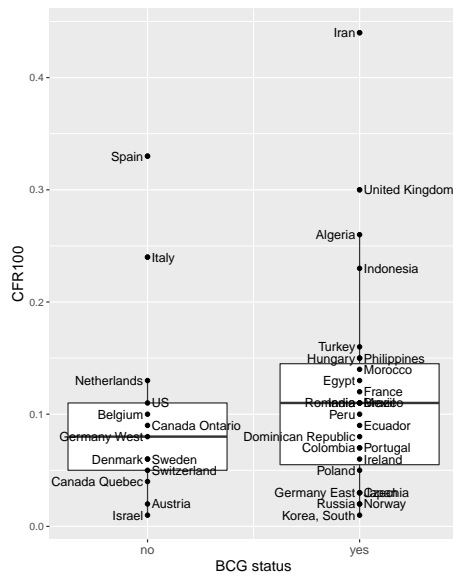
CFR100: CFR upon reaching 100 deaths



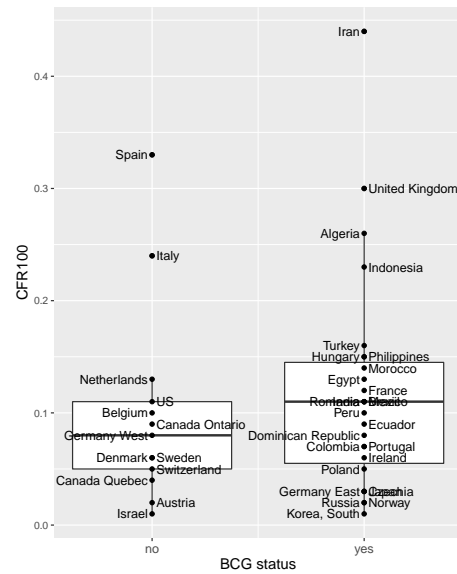
cCFR100: CFR upon reaching 100 deaths (CMMDI corrected)



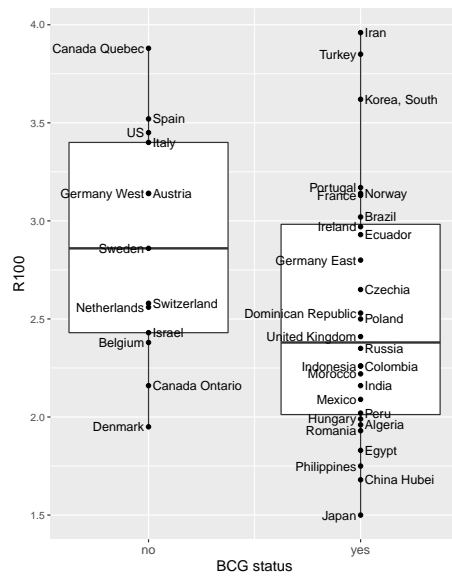
CFR1000: CFR upon reaching 1000 deaths



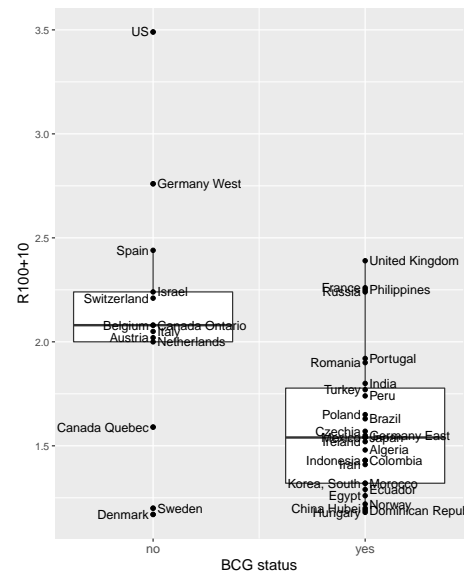
cCFR1000: CFR upon reaching 1000 deaths (CMMDI corrected)



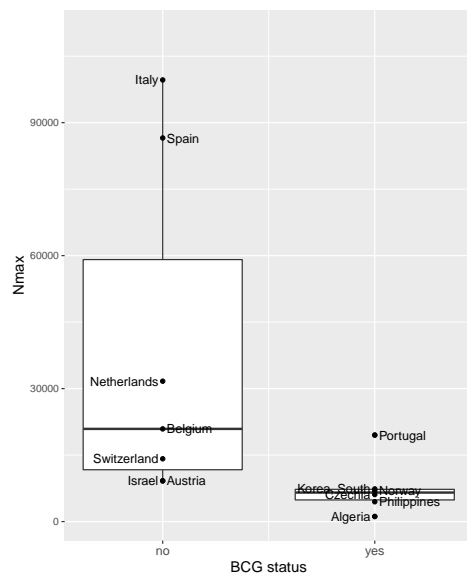
R100: reproduction number estimated starting when 100 cases were reached



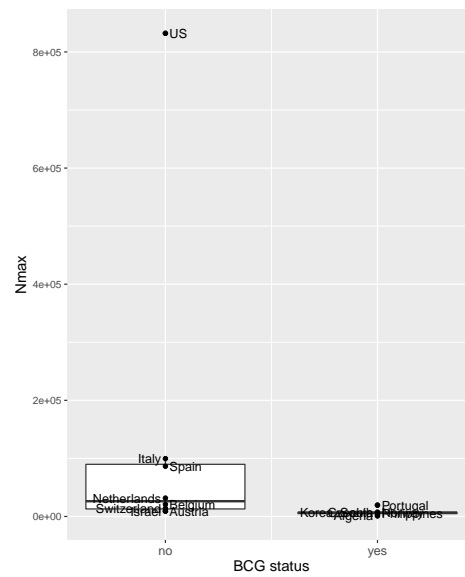
R100+10: reproduction number estimated starting 10 days after 100 cases were reached



Nmax (clipped): peak number of cases adjusted for underreporting (Vazquez model)



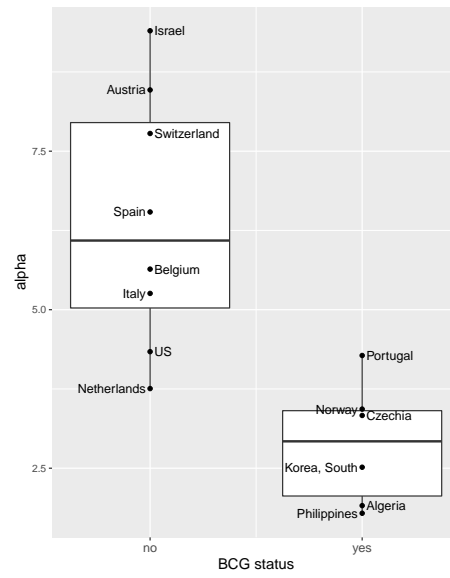
Nmax: peak number of cases adjusted for underreporting (Vazquez model)



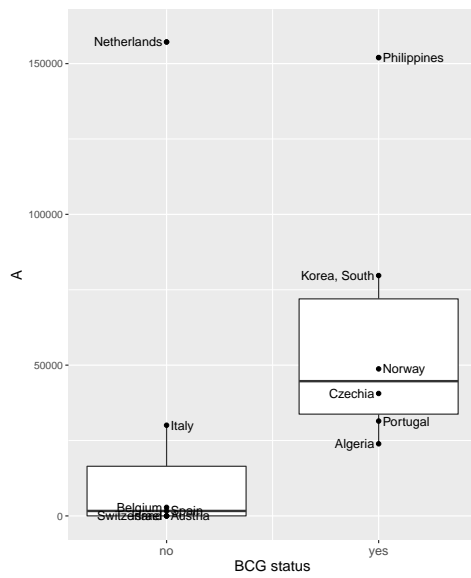
τ : exponential decay coefficient (Vazquez model)



α : coefficient of Vazquez models



Coefficient A of Vazquez model (clipped)



Coefficient A of Vazquez model

