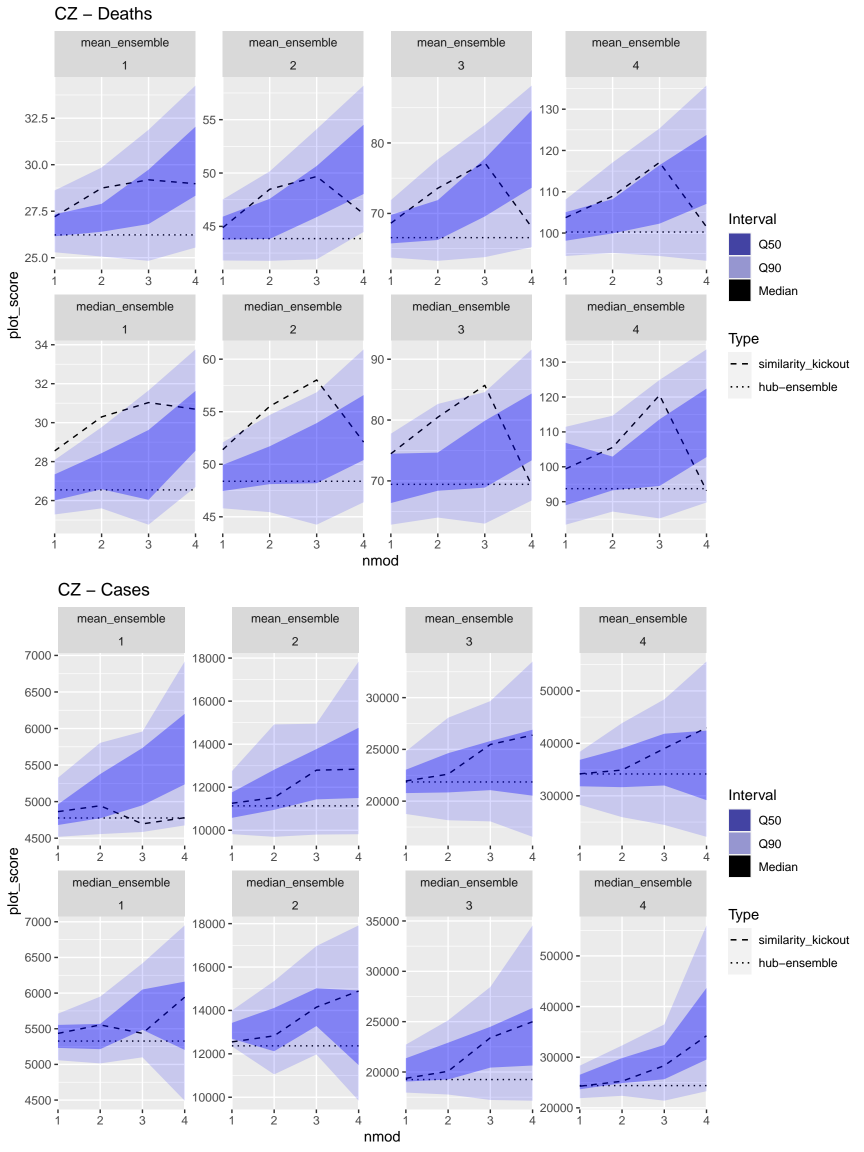
GB - Deaths mean ensemble mean\_ensemble mean\_ensemble mean\_ensemble 170 -120 -160 -75 **-**250 **-**110 -150 **-**70 -140 -100 -200 -65 -130 -Interval 120 Q50 150 -Q90 plot\_score 3 Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 120 --- similarity\_kickout 75 **-**160 -250 -···· hub-ensemble 110 -70 -140 -100 -200 -65 **-**90 -60 55 <del>1</del> 3 nmod GB - Cases mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 80000 -160000 -250000 -4e+05 -140000 -70000 -200000 -3e+05 -120000 -60000 -150000 -2e+05 -100000 Interval 50000 80000 -Q50 100000 -1e+05 Q90 3 plot\_score Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 80000 160000 -- - similarity\_kickout 140000 -···· hub-ensemble 200000 -70000 -3e+05 -120000 -60000 -150000 -2e+05 -100000 -100000 80000

nmod

FR - Deaths mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 105 160 -100 -240 -150 **-**400 -95 -140 **-**90 130 Interval 120 Q50 110 Q90 plot\_score Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble 2 Type 160 -450 **-**250 **-**100 --- similarity\_kickout 400 -225 -···· hub-ensemble 140 **-**350 -90 -200 -300 -175 -120 -80 -250 -100 3 nmod FR - Cases mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 350000 -80000 -6e+05 175000 -300000 -70000 -5e+05 -150000 -250000 -60000 -4e+05 -125000 -200000 -3e+05 Interval 50000 100000 150000 Q50 2e+05 75000 Q90 3 2 plot\_score 3 2 Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 80000 -350000 -- - similarity\_kickout 6e+05 -175000 -···· hub-ensemble 300000 -70000 -5e+05 -150000 -250000 -4e+05 -60000 -125000 -200000 -3e+05 -

nmod

40000 -



PL - Deaths mean ensemble mean\_ensemble mean\_ensemble mean\_ensemble 260 **-**160 -390 -105 -240 -360 100 220 330 95 Interval 140 -Q50 300 -90 -200 -Q90 plot\_score Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 160 -325 -105 -- - similarity\_kickout 220 -···· hub-ensemble 150 **-**100 -300 -200 -140 -95 275 **-**180 120 3 nmod PL - Cases mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 48000 -26000 -70000 -9000 -8500 -65000 -24000 -44000 -8000 60000 22000 -40000 7500 55000 Interval 20000 -7000 -36000 -50000 -Q50 6500 -Q90 plot\_score 3 Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 45000 -26000 -60000 -9000 -- - similarity\_kickout 24000 -55000 -···· hub-ensemble 40000 -8000 -50000 -22000 -35000 45000 7000 20000 18000 30000 -6000 nmod

DE - Deaths mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 330 -140 -210 -77.5 **-**135 -310 -200 -75.0 -130 290 72.5 125 -270 Interval 180 -70.0 120 Q50 250 -170 -115 -Q90 plot\_score Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble 3 Type 75 - - similarity\_kickout 220 -···· hub-ensemble 72 -160 **-**120 -210 -69 -150 -200 190 63 nmod DE - Cases mean\_ensemble mean\_ensemble mean\_ensemble mean\_ensemble 3 38000 -17000 -65000 -1e+05 -36000 -16000 -60000 -9e+04 -34000 -........... 55000 Interval 32000 -14000 -50000 -Q50 30000 -Q90 plot\_score 2 Median median\_ensemble median\_ensemble median\_ensemble median\_ensemble Type 15500 40000 -120000 -- similarity\_kickout 75000 -15000 -···· hub-ensemble 38000 -110000 -70000 -14500 -36000 -100000 -14000 -65000 **-**34000 13000 -3 nmod