

FR - Deaths mean_ensemble mean_ensemble mean_ensemble mean_ensemble 2 150 -65 **-**225 -140 -90 -130 200 60 120 55 110 Interval 150 Q50 100 -125 - 1 Q90 plot_score Median median_ensemble median_ensemble median_ensemble median_ensemble 2 3 Type 140 -65 **-**- - similarity_kickout 90 -···· hub-ensemble 200 -60 -120 -80 -160 -55 100 -50 120 -80 3 nmod FR - Cases mean_ensemble mean_ensemble mean_ensemble mean_ensemble 30000 -60000 -18000 -125000 -17000 -27000 -50000 -100000 -16000 24000 40000 75000 15000 Interval 14000 -50000 21000 -30000 -Q50 13000 Q90 25000 plot_score 3 2 Median median_ensemble median_ensemble median_ensemble median_ensemble Type 18000 60000 -125000 -- - similarity_kickout 27500 **-**17000 -···· hub-ensemble 50000 -100000 -16000 -25000 -40000 -15000 -75000 -22500 14000 50000 -20000 -30000

nmod

25000

13000 -

17500 -

CZ - Deaths mean_ensemble mean ensemble mean_ensemble mean_ensemble 22 -30 -45 -21 -16 28 -40 -15 19 -Interval 24 -Q50 14 -30 -18 -Q90 plot_score Median median_ensemble median_ensemble median_ensemble median_ensemble 3 Type 30.0 -22 -40 -16**-**- - similarity_kickout ···· hub-ensemble 21 -27.5 **-**35 -15 -20 -25.0 **-**14 30 -22.5 13 -25 nmod CZ - Cases mean_ensemble mean_ensemble mean_ensemble mean_ensemble 12000 -2500 -6000 -3500 -10000 -5000 8000 3000 -2000 -Interval 4000 -6000 -Q50 2500 n Q90 plot_score Median median_ensemble median_ensemble median_ensemble median_ensemble Type 12500 -- - similarity_kickout 6000 -2400 -3500 -···· hub-ensemble 10000 -2200 -5000 -3000 -7500 **-**2000 4000 -5000 -1800 1600 -3 nmod

PL - Deaths mean_ensemble mean_ensemble mean_ensemble mean_ensemble 2 3 112 -64 -150 -84 -108 145 -62 140 104 78 -135 Interval 100 -58 **-**76 -Q50 130 -96 - Q90 plot_score Median median_ensemble median_ensemble median_ensemble median_ensemble 2 3 Type 60.0 -- - similarity_kickout 77.5 **-**95 -···· hub-ensemble 57.5 120 -75.0 55.0 72.5 110 -52.5 85 -70.0 50.0 -100 nmod PL - Cases mean_ensemble mean_ensemble mean_ensemble mean_ensemble 2900 -13000 -8500 -4800 -2800 -12000 -8000 -4600 -2700 -11000 -7500 4400 2600 -7000 -10000 4200 -Interval 2500 **-**Q50 6500 -9000 -4000 -Q90 plot_score 3 Median median_ensemble median_ensemble median_ensemble median_ensemble Type 4500 **-**2700 -8000 -- - similarity_kickout 6000 -···· hub-ensemble 2600 4250 7500 **-**2500 -7000 4000 2400 -6500 3750 -5000 -2300 -6000 -2200 -

nmod

DE - Deaths mean ensemble mean_ensemble mean_ensemble mean_ensemble 3 90.0 -63 -44 -130 -62 -87.5 **-**43 -125 61 85.0 60 120 42 59 82.5 Interval 115 -41 -58 -Q50 80.0 Q90 plot_score Median median_ensemble median_ensemble median_ensemble median_ensemble 3 Type 57.5 **-**75.0 -- - similarity_kickout 40 -72.5 -···· hub-ensemble 55.0 **-**94 -39 -70.0 -38 -52.5 90 -37 50.0 -36 -65.0 **-**35 nmod DE - Cases mean_ensemble mean_ensemble mean_ensemble mean_ensemble 3 17000 -10000 -6500 -30000 -16000 -27500 -9500 6000 25000 -15000 5500 -9000 -Interval 22500 -Q50 14000 -5000 -Q90 plot_score 3 Median median_ensemble median_ensemble median_ensemble median_ensemble Type 9000 -13000 -5100 -18000 -- - similarity_kickout 8500 -···· hub-ensemble 4800 -12000 -16000 -8000 -4500 -11000 -14000 -7000 -12000

nmod