	Cases													
USC-SIkJalpha	66000	11000	32000	24000	-0.36	-0.13	80000	270	58	51	160	-0.28	0.1	370
UNIPV-BayesINGARCHX	49000	1400	20000	28000	-0.43	-0.11	53000							
UMass-MechBayes								160	62	86	14	-0.061	-0.41	260
RobertWalraven-ESG	91000	6400	75000	9100	-0.3	-0.41	110000	210	44	120	42	-0.095	-0.2	280
MUNI-ARIMA	40000	5500	27000	7000	-0.14	-0.18	53000	170	72	33	64	0.038	0.045	270
MIT_CovidAnalytics-DELPHI	89000	9400	79000	550	-0.18	-0.52	110000	180	72	62	43	-0.028	-0.16	260
LANL-GrowthRate	14000	7400	3900	2500	-0.024	-0.2	20000	120	35	69	15	-0.075	-0.34	190
Karlen–pypm -	33000	9900	6100	17000	-0.2	0.22	50000	150	66	20	62	-0.072	0.092	220
ITWW-county_repro	110000	5500	18000	82000	-0.37	0.43	120000	310	15	52	240	-0.43	-0.0015	350
itwm-dSEIR -	88000	33000	12000	43000	-0.14	0.036	160000	220	100	27	92	-0.082	0.18	360
ILM-EKF	92000	28000	18000	46000	-0.097	0.094	130000	290	150	12	120	0.067	0.14	430
IEM_Health-CovidProject	90000	22000	29000	39000	-0.2	0.066	130000	380	140	54	180	-0.032	0.04	600
HZI-AgeExtendedSEIR	62000	4900	36000	21000	-0.28	-0.084	78000	140	43	21	77	-0.017	0.11	210
FIAS_FZJ-Epi1Ger	110000	11000	23000	76000	-0.34	0.24	140000	540	45	43	450	-0.38	0.16	650
EuroCOVIDhub-ensemble	50000	10000	28000	12000	-0.15	-0.034	71000	130	66	18	45	0.057	0.089	210
EuroCOVIDhub-baseline	83000	4100	67000	11000	-0.25	-0.22	96000	200	84	63	58	0.03	0.018	320
epiforecasts-EpiNow2	79000	20000	48000	11000	-0.064	-0.019	110000	260	120	24	110	-0.067	0.09	390
epiforecasts-EpiExpert	15000	3700	1900	9700	-0.2	0.17	23000	130	37	20	68	-0.17	0.28	200
CovidMetrics-epiBATS	87000	5300	67000	14000	-0.18	-0.31	1e+05							
	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median

				Cases					Deaths							
USC–SIkJalpha -	19000	4200	5500	9000	-0.39	0.13	23000	120	17	16	85	-0.37	0.22	150		
UMass–MechBayes ·								41	14	11	16	-0.11-	0.00018	3 63		
RobertWalraven-ESG	26000	1300	18000	6400	-0.21	-0.32	30000	97	14	41	42	-0.041	-0.05	120		
MUNI_DMS-SEIAR -	12000	4800	3300	3600	-0.13	-0.051	18000	61	19	24	19	-0.087	-0.2	94		
MUNI–ARIMA -	9700	1900	3600	4200	0.11	-0.11	14000	59	22	23	13	0.0053	-0.092	95		
LANL-GrowthRate	2000	1000	640	280	-0.052	-0.4	2900	24	6.5	13	4.6	-0.17	-0.18	36		
ILM-EKF	47000	9900	7000	30000	-0.086	-0.025	65000	93	49	3.2	41	0.098	0.15	130		
IEM_Health–CovidProject	27000	4600	8500	14000	-0.18	0.044	37000	120	30	16	71	-0.18	0.21	170		
EuroCOVIDhub-ensemble	17000	2700	7800	6500	-0.0720	0.00027	'23000	70	21	13	36	-0.042	0.1	110		
EuroCOVIDhub-baseline	20000	1700	12000	6100	-0.096	0.0055	25000	110	24	25	56	-0.048	0.17	160		
epiforecasts-EpiNow2	18000	2600	14000	1100	-0.087	-0.18	22000	28	14	5.2	8.8	0.043	0.092	42		
	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median	interval_score	dispersion	underprediction	overprediction ⁻	coverage_deviation	bias	ae_median_		

	ГК			Cases				Deaths								
USC-SIkJalpha	120000	17000	60000	38000	-0.34	-0.074	150000	280	43	51	190	-0.34	0.28	350		
UMass-MechBayes	-							210	99	15	100	-0.039	0.25	330		
RobertWalraven-ESG	210000	16000	120000	73000	-0.36	-0.24	240000	130	42	75	16	-0.044	-0.27	190		
MUNI–ARIMA	120000	13000	1e+05	7500	-0.023	-0.19	140000	110	60	40	12	0.057	-0.24	180		
LANL–GrowthRate	41000	17000	9900	14000	0.029	-0.14	53000	160	48	40	72	-0.087	-0.032	240		
ILM-EKF	-380000	79000	21000	280000	-0.17	0.015	540000	430	260	11	160	0.13	0.099	570		
IEM_Health-CovidProject	170000	34000	46000	93000	-0.2	0.13	250000	230	100	26	100	-0.014	0.19	350		
EuroCOVIDhub-ensemble	120000	27000	57000	40000	-0.1	-0.066	180000	130	77	15	35	0.1	0.079	190		
EuroCOVIDhub-baseline	190000	9100	110000	68000	-0.19	-0.11	220000	180	100	41	40	0.09	-0.058	280		
epiforecasts-EpiNow2	-210000	31000	160000	22000	-0.049	-0.16	250000	310	170	18	120	0.036	0.14	450		
	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median		

				Cases							Deaths			
USC-SIkJalpha	67000	11000	3600	52000	-0.37	0.061	93000	290	78	27	180	-0.35	0.19	400
UMass-MechBayes								190	97	12	84	0.067	0.026	300
RobertWalraven-ESG	35000	2300	22000	9900	-0.15	-0.24	41000	440	57	130	250	-0.16	0.074	580
PL_GRedlarski-DistrictsSum	14000	3900	6900	3600	-0.15	-0.25	23000							
MUNI–ARIMA	7800	2800	2800	2200	0.17	-0.1	12000	200	64	69	67	0.058	-0.095	300
MOCOS-agent1	17000	7500	2400	7500	-0.058	0.1	25000	250	51	97	97	-0.047	-0.19	310
MIT_CovidAnalytics-DELPHI	26000	3700	12000	10000	-0.22	-0.3	33000	220	87	99	34	-0.066	-0.26	330
LANL-GrowthRate	9500	3000	1100	5400	-0.038	-0.23	15000	110	29	79	6.2	-0.23	-0.37	170
ITWW-county_repro	81000	2900	8000	70000	-0.31	0.45	89000	540	23	86	430	-0.32	0.11	610
ILM-EKF	59000	12000	9400	38000	-0.1	-0.02	83000	320	130	13	180	0.097	0.07	480
IEM_Health–CovidProject	45000	7200	9700	28000	-0.26	0.07	60000	500	220	21	260	-0.062	0.19	780
ICM-agentModel	27000	4900	7200	15000	-0.26	0.19	34000	320	130	45	150	-0.18	0.024	470
EuroCOVIDhub-ensemble	28000	4900	7500	16000	-0.14	0.14	39000	170	82	14	70	0.078	0.09	250
EuroCOVIDhub-baseline	29000	2800	16000	10000	-0.12	-0.053	37000	370	57	140	170	-0.12	-0.023	510
epiforecasts-EpiNow2	21000	4700	7200	9400	-0.083	-0.099	31000	400	150	29	220	–9e–04	0.013	570
epiforecasts–EpiExpert								160	44	27	90	-0.12	0.27	240
	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias	ae_median	interval_score	dispersion	underprediction ⁻	overprediction	coverage_deviation	bias	ae_median ⁻

	GB			Cases			Deaths							
				Odooo							Boatrio			
USC-SIkJalpha	180000	12000	87000	84000	-0.4	-0.27	210000	160	27	96	42	-0.33	0.055	210
UMass–MechBayes								130	35	81	13	-0.092	-0.11	190
RobertWalraven-ESG	120000	15000	81000	27000	-0.31	-0.47	160000	170	38	78	53	-0.036	-0.23	230
MUNI-ARIMA	68000	14000	44000	9500	-0.08	-0.35	94000	180	88	43	51	0.08	0.046	280
LANL-GrowthRate	30000	6800	14000	9100	-0.19	-0.25	45000	49	21	14	15	-0.05	-0.053	77
ILM-EKF	2e+05	38000	38000	130000	-0.064	-0.084	270000	210	180	11	28	0.22	0.11	210
IEM_Health-CovidProject	110000	16000	35000	56000	-0.21	-0.045	140000	220	83	27	110	-0.0066	0.053	340
EuroCOVIDhub-ensemble	90000	16000	49000	26000	-0.14	-0.24	120000	97	53	28	16	0.081	0.045	150
EuroCOVIDhub-baseline	91000	7100	58000	26000	-0.16	-0.23	110000	190	130	42	20	0.18	-0.065	230
epiforecasts-EpiNow2	120000	19000	90000	12000	-0.19	-0.35	160000	120	48	24	47	-0.03	0.24	180
epiforecasts-EpiExpert	35000	7000	6500	22000	-0.19	0.074	50000	46	15	18	14	-0.1	0.14	70
	interval_score	dispersion	underprediction	overprediction	coverage_deviation	bias_	ae_median	interval_score	dispersion	underprediction	overprediction _	coverage_deviation	bias	ae_median