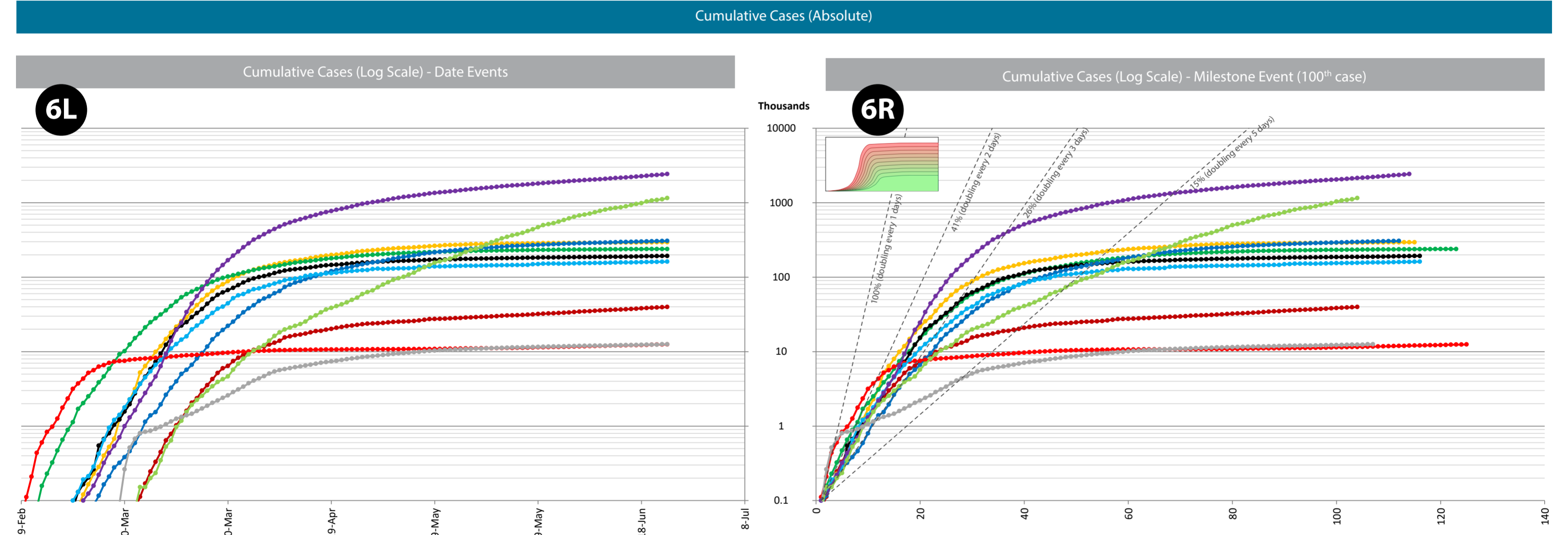
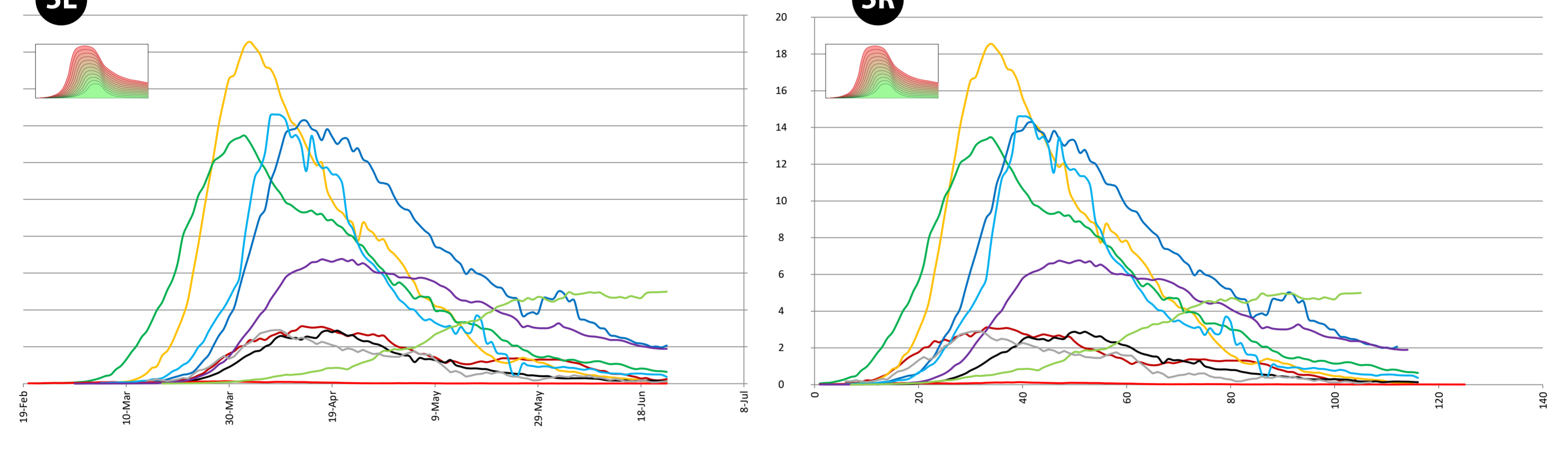
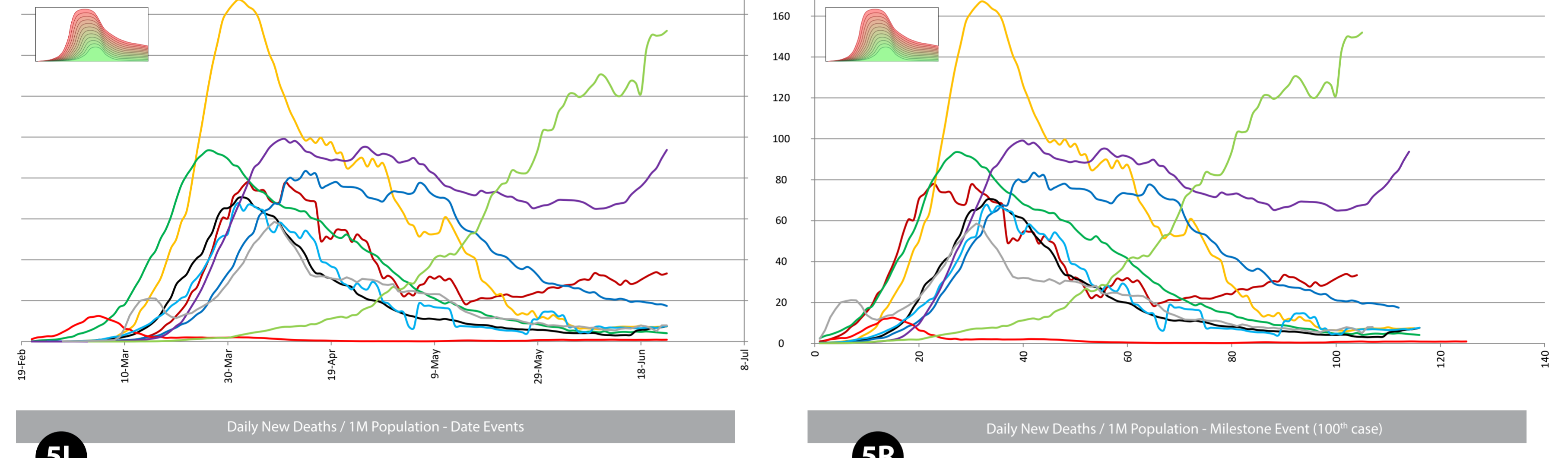
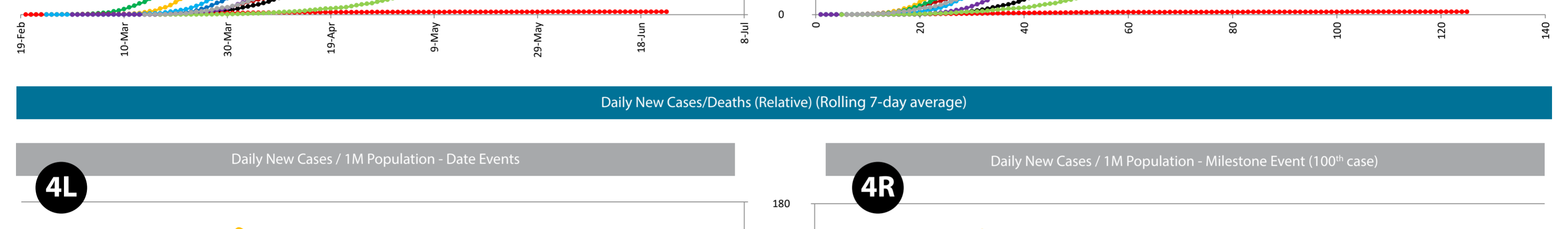
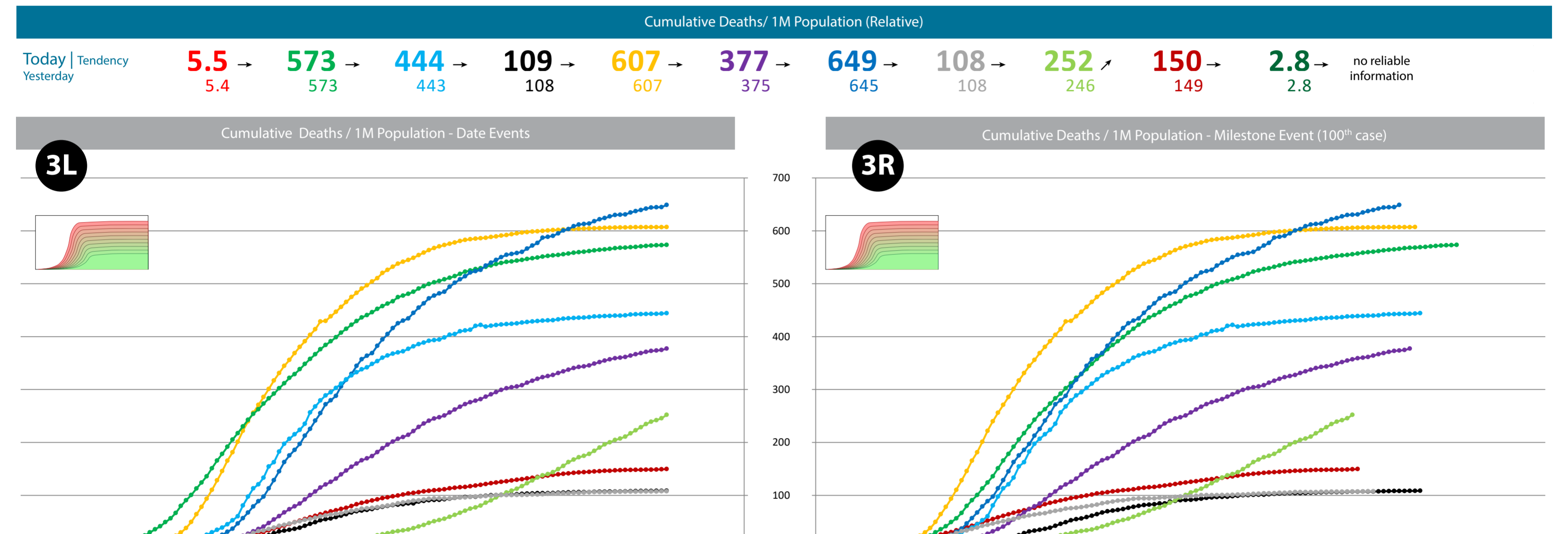
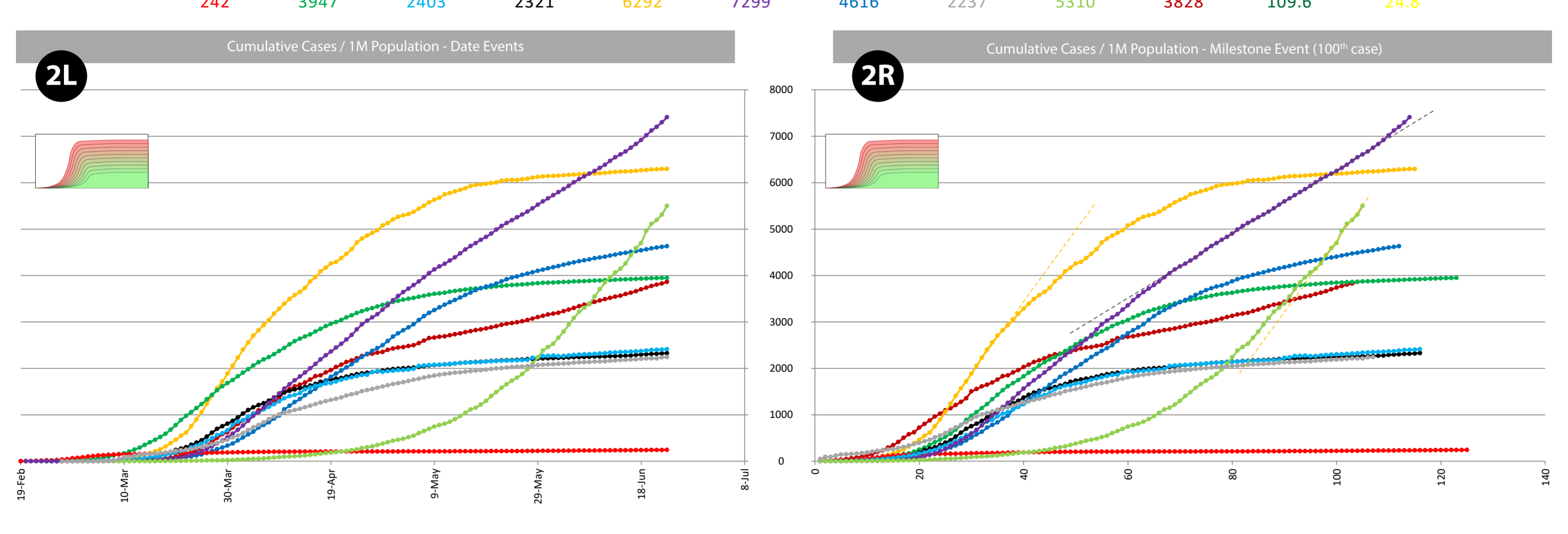


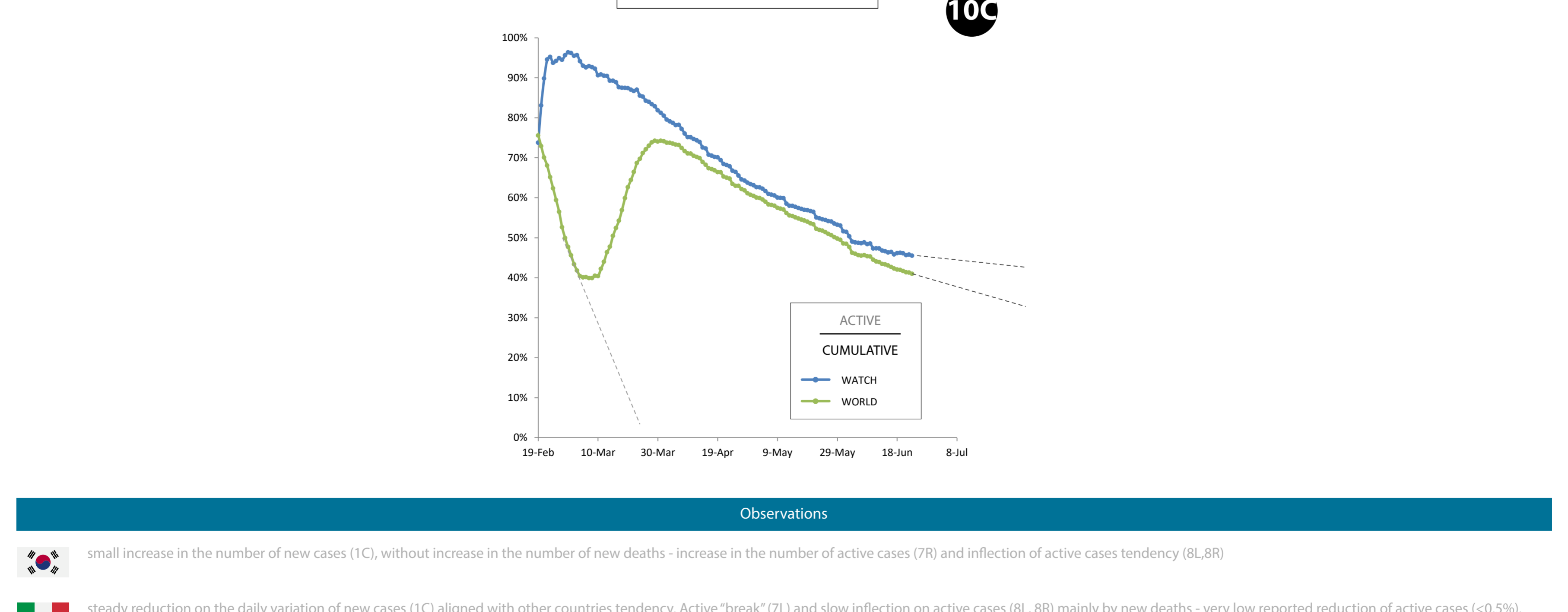
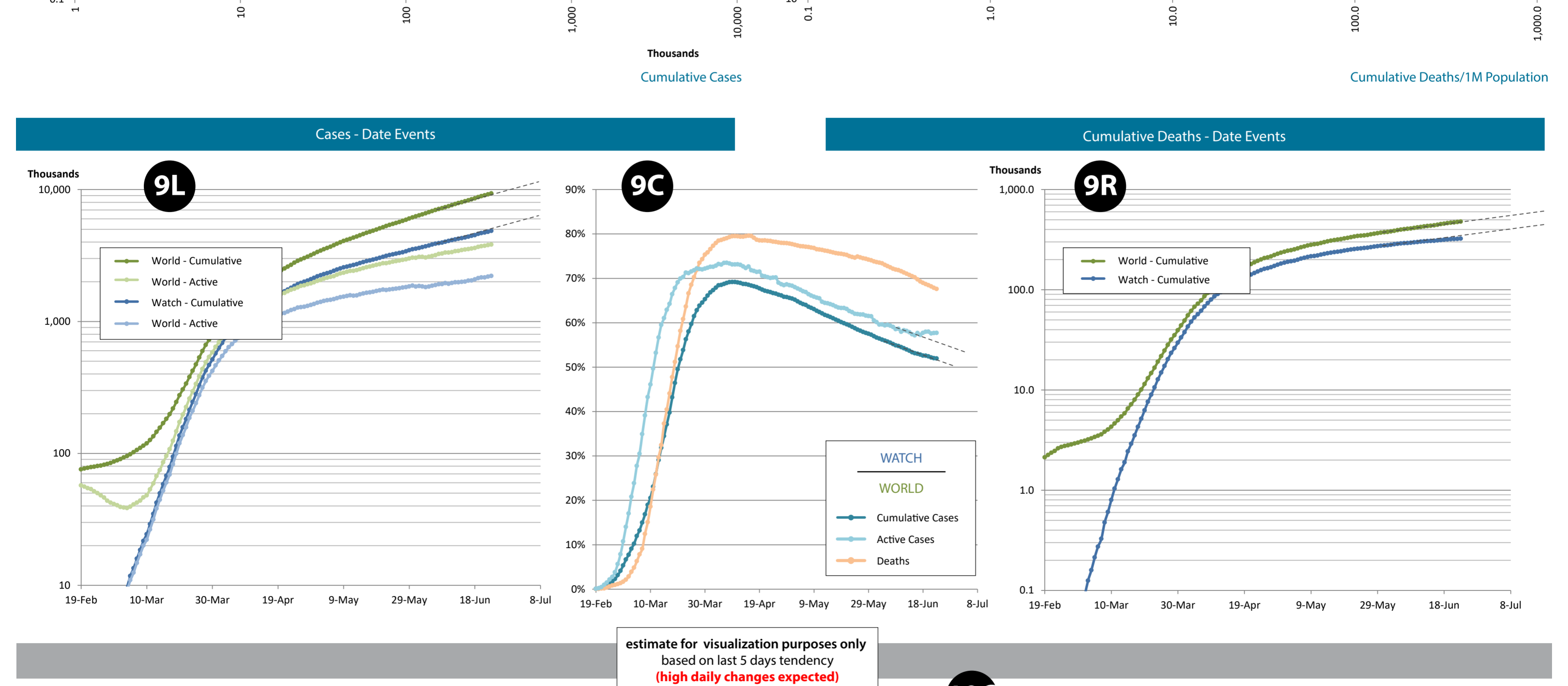
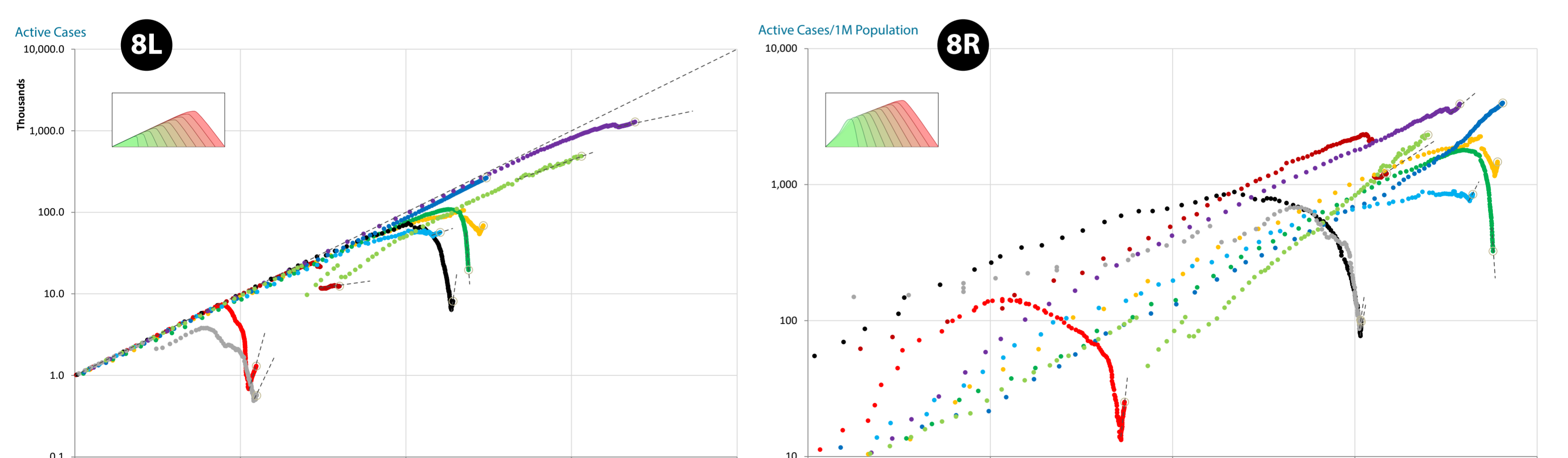
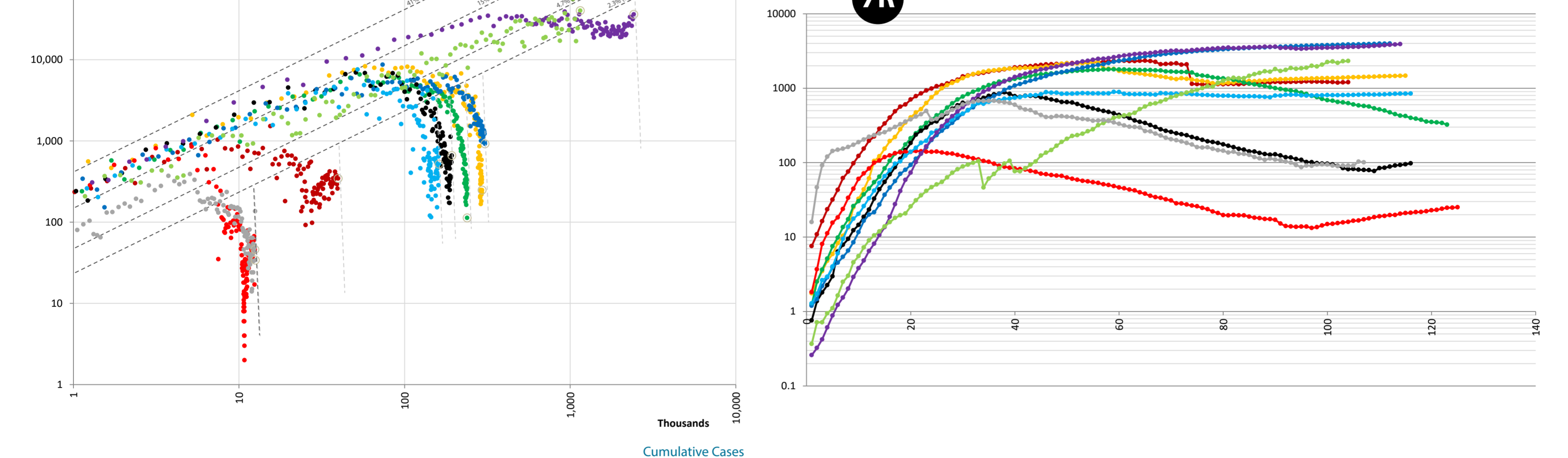
Cumulative Cases / 1M Population (Relative)

Today	Tendency	243	→	3949	→	2411	→	2329	→	6297	→	7409	→	4630	→	2243	→	5502	→	3862	→	111.9	→	25.5	→	
Yesterday		242		3947		2403		2321		6292		7299		4616		2237		5310		3828		109.6		24.8		



Active Cases / 1M Population (Relative)

Today	Tendency	25.2	→	324	→	847	→	98	→	1469	→	3913	→	3975	→	101	→	2319	→	1202	→	70.7	→	
Yesterday		24.8		341		844		95		1464		3859		3966		103		2297		1196		69.6		



Observations

- small increase in the number of new cases (1C), without increase in the number of new deaths - increase in the number of active cases (7R) and inflection of active cases tendency (8L, 8R)
- steady reduction on the daily variation of new cases (1C) aligned with other countries tendency. Active "break" (7L) and slow inflection on active cases (8L, 8R) mainly by new deaths - very low reported reduction of active cases (<0.5%). Steady increase of number of tests to cases ratio (1R)
- small increase in the number of new cases (1C), without increase in the number of new deaths - increase in the number of active cases (7R) and inflection of active cases tendency (8L, 8R)
- small increase in the number of new cases (1C), without increase in the number of new deaths - increase in the number of active cases (7R) and inflection of active cases tendency (8L, 8R)
- recovered cases are not being reported, no active cases reliable information (7, 8)
- small increase in the number of new cases (1C), without increase in the number of new deaths - increase in the number of active cases (7R) and inflection of active cases tendency (8L, 8R)
- recovered cases are not being reported, no active cases reliable information (7, 8)
- steady reduction on the daily variation of new cases (1C) aligned with other countries tendency. Active "break" (7L) with a reduction of the active cases (7R) and visible inflection on active cases (8L, 8R). Steady increase of number of tests to cases ratio (1R)
- on WATCH - steady tendency (1C, 4L, 4R) of new cases and new deaths (5L, 5R)
- small increase in the number of new cases (1C), without increase in the number of new deaths - increase in the number of active cases (7R) and inflection of active cases tendency (8L, 8R)
- limited analysis due to the lack of reliable information for remaining countries. Decreasing tendency on the number of new cases in Nigeria to be confirmed (1C)
- On WATCH - world and Active number of daily new cases/deaths changing the established reduction tendency (9L, 9R). Start of a reduction in the Watch to World cases ratio (9C)