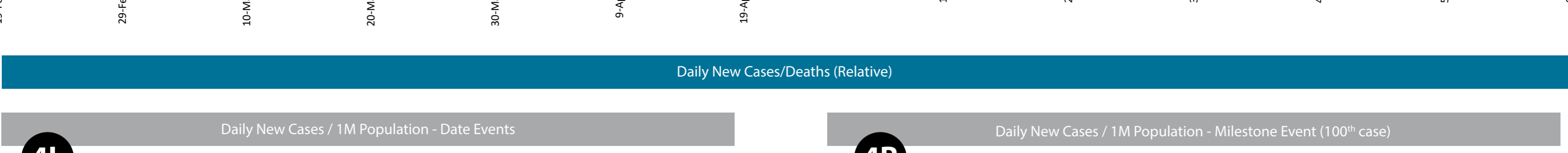
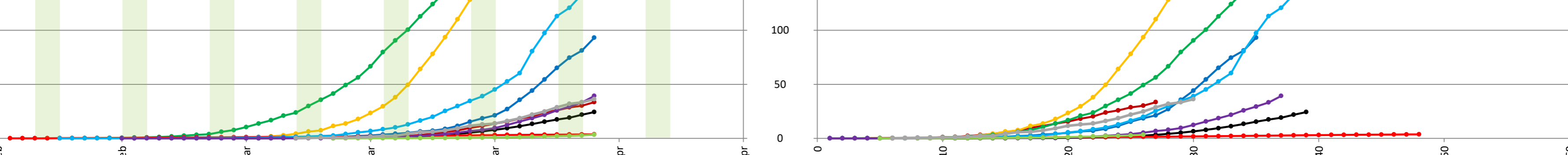
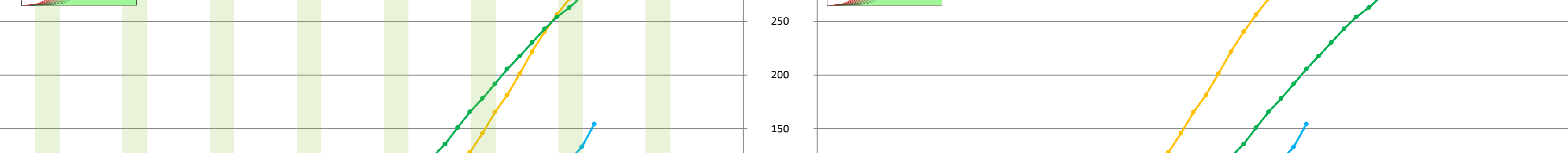
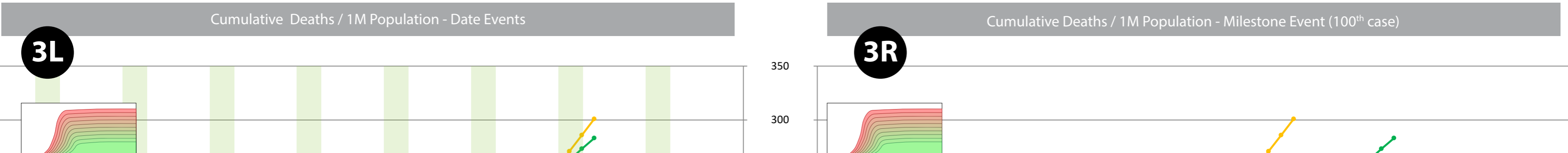
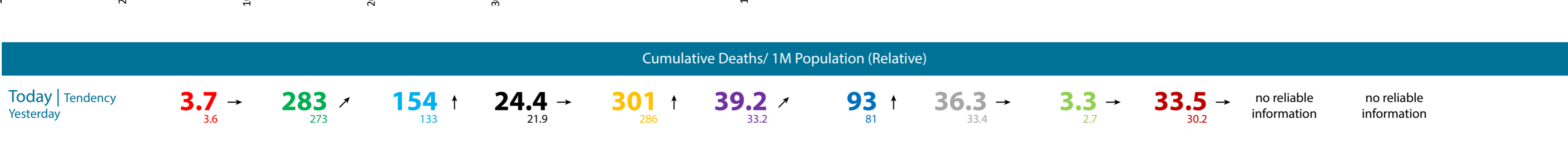
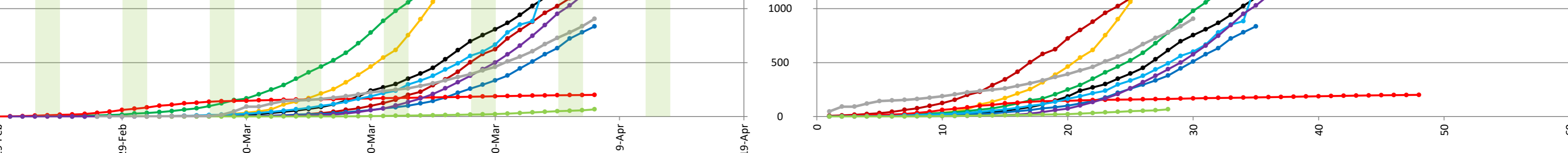
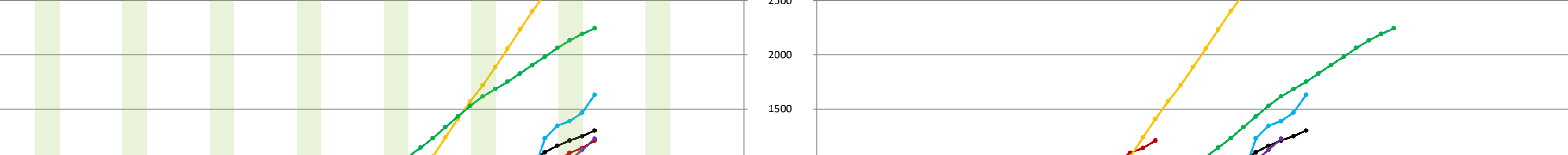
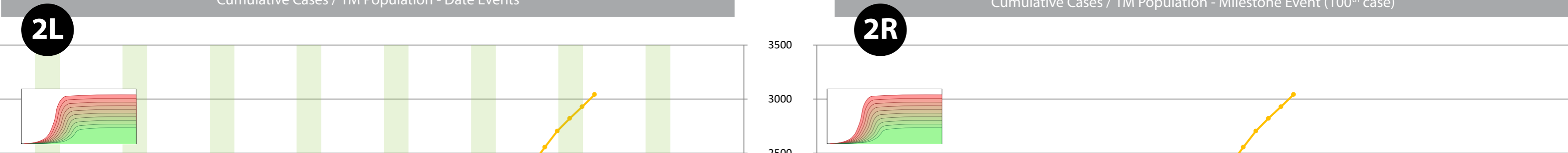
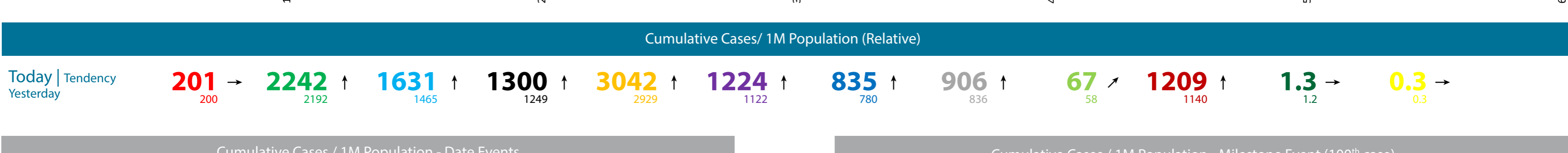
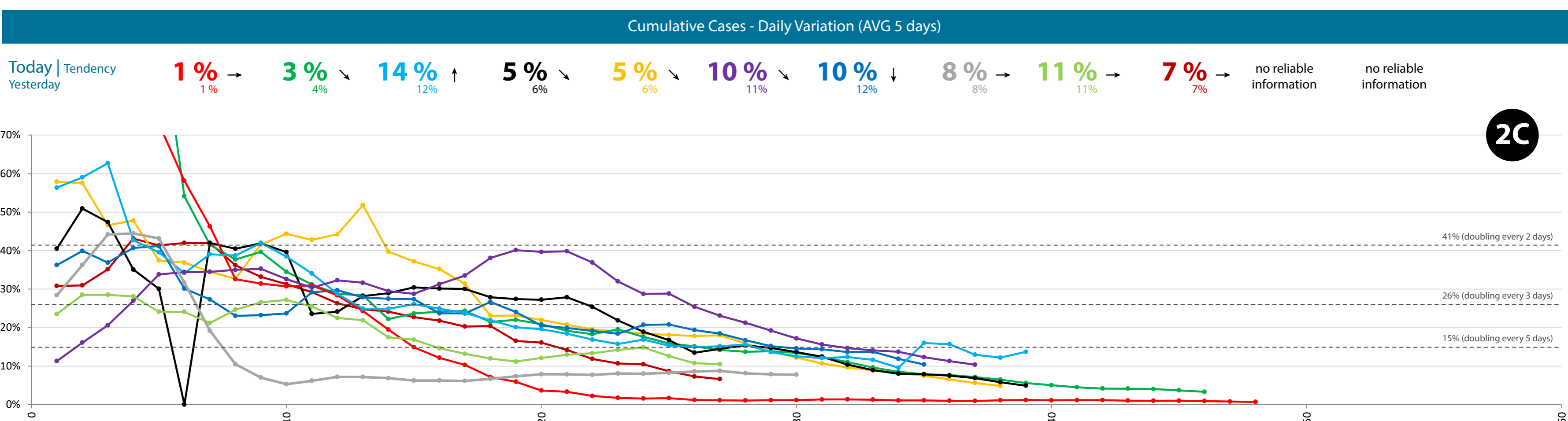
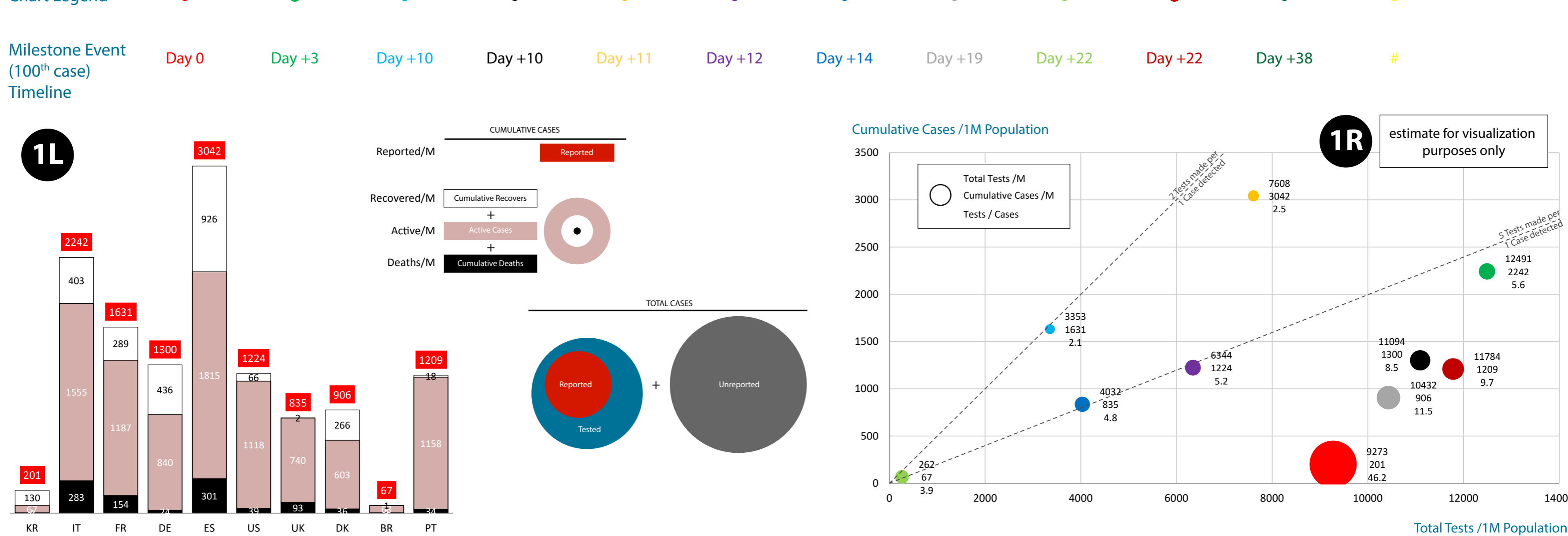
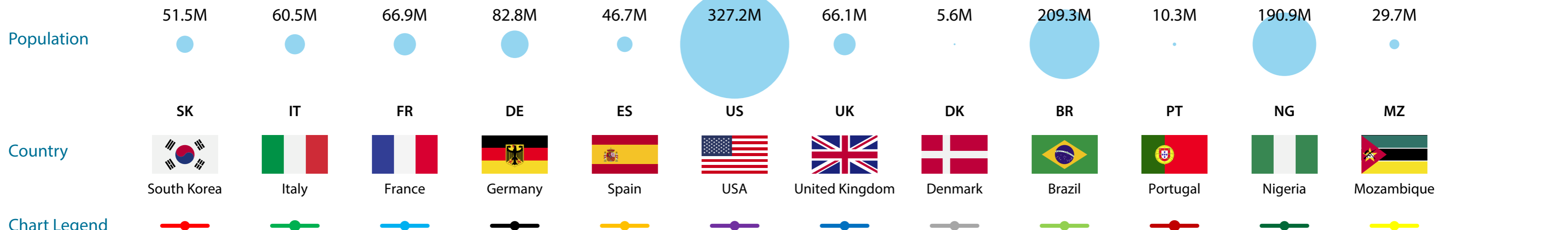




DAILY COVID WATCH

COVID-19 CORONAVIRUS



Observations

- SK: steady daily variation of new cases (1%) in the last +20 days (2C) - can anticipate a long phase-out for other countries - unless some innovation in medical treatment and/or testing
- IT: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency, and daily new deaths. Peak of daily cases (4R) at this stage with "break" (7L) and slow inflection on active cases (8L, 8R)
- FR: unclear tendency at this stage, with short term variations (2C) with high daily variations due to nursing homes - cases/deaths that had not been reported previously have been included
- DE: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency, and daily new deaths. Peak of daily cases (4R) to be confirmed with possible "break" (7L), and slow inflection on active cases (8L, 8R)
- ES: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency, and confirmation pending on the daily new deaths. Peak of daily cases (4R) at this stage with "break" (7L) and slow inflection on active cases (8L, 8R)
- US: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency
- UK: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency
- DK: steady daily variation of new cases with a slight increase (<2%) in the last +20 days (2C), without expected inflection of the cumulative cases (6L, 6R)
- BR: unclear tendency at this stage, with short term variations (2C). While the number of tests/cases n line with USA and Italy, the number of tests per 1 Million population is much lower than the other WATCH countries - around ten times less per 1 Million population (1R)
- PT: steady reduction on the daily variation of new cases (2C) aligned with other countries tendency. Peak of daily cases (4R) to be confirmed with possible "break" (7L) and inflection on active cases (8L, 8R)
- NG, MZ: limited analysis due to the lack of reliable information for remaining countries