



**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)
- 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)
- steady reduction on the daily variation of new cases (1C) aligned with other countries tendency. Active "break" (7L) and end of start of slow inflection on active cases (8L, 8R). No significant change in the number of tests to cases ratio (1R)
- 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)
- 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. Possible inflection on active cases (8L, 8R) with reduction of active cases (7R)
- 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), not aligned with other countries tendency. Low reported number of tests to cases ratio (1R)
- small increase in the number of new cases (1C, 4L, 4R). Possible "break" (7L) with small reduction of active cases (7R) and start of inflection on active cases (8L, 8R). Steady increase of number of tests to cases ratio (1R)
- 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)