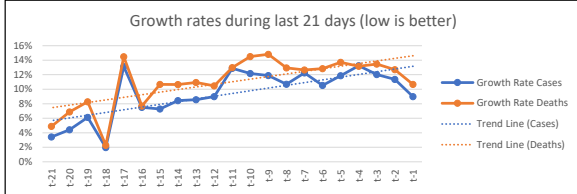
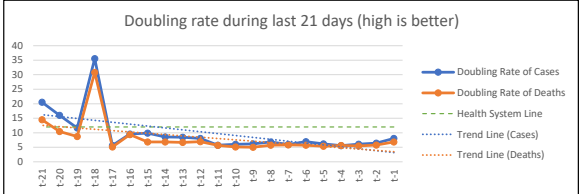
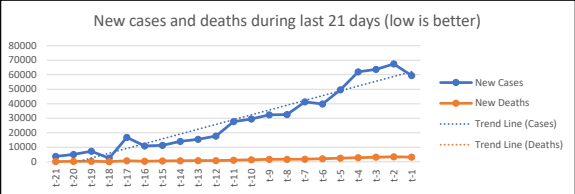


COVID-19 Statistics WORLD

WORLD			
Data from:		Data to:	
2020-03-09		2020-03-29	
Statistic created (t):		Author:	
2020-04-06 (±)		Tom Gries	
1st Case:	Days:	Population¹:	
December 19	~ 90	7.750.000.000	
Sources of data²:		Template:	A-20-04-04
https://github.com/tomo-one/COVID-19-Statistics			



Actual Week	Total Cases (C) Total Death (D) C of Population t-1					Total Cases (C) Total Death (D) C of Population t-2					Total Cases (C) Total Death (D) C of Population t-3					Total Cases (C) Total Death (D) C of Population t-4					Total Cases (C) Total Death (D) C of Population t-5					Total Cases (C) Total Death (D) C of Population t-6					Total Cases (C) Total Death (D) C of Population t-7									
	720.117 33.925 0,01% 2020-03-29					660.706 30.652 0,01% 2020-03-28					593.291 27.198 0,01% 2020-03-27					529.591 23.970 0,01% 2020-03-26					467.653 21.181 0,01% 2020-03-25					418.045 18.625 0,01% 2020-03-24					378.235 16.505 0,00% 2020-03-23									
	New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K									
	59.411 3.273 9,29 0,44					67.415 3.454 8,53 0,40					63.700 3.228 7,66 0,35					61.938 2.789 6,83 0,31					49.608 2.556 6,03 0,27					39.810 2.120 5,39 0,24					41.282 1.854 4,88 0,21									
	Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D				
	8,99% 10,68% 8,1 days 6,8 days					11,36% 12,70% 6,4 days 5,8 days					12,03% 13,47% 6,1 days 5,5 days					13,24% 13,17% 5,6 days 5,6 days					11,87% 13,72% 6,2 days 5,4 days					10,53% 12,84% 6,9 days 5,7 days					12,25% 12,65% 6,0 days 5,8 days									
One week ago	Total Cases (C) Total Death (D) C of Population t-8					Total Cases (C) Total Death (D) C of Population t-9					Total Cases (C) Total Death (D) C of Population t-10					Total Cases (C) Total Death (D) C of Population t-11					Total Cases (C) Total Death (D) C of Population t-12					Total Cases (C) Total Death (D) C of Population t-13					Total Cases (C) Total Death (D) C of Population t-14									
	336.953 14.651 0,00% 2020-03-22					304.396 12.973 0,00% 2020-03-21					272.035 11.299 0,00% 2020-03-20					242.500 9.867 0,00% 2020-03-19					214.821 8.733 0,00% 2020-03-18					197.102 7.905 0,00% 2020-03-17					181.574 7.126 0,00% 2020-03-16									
	New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K									
	32.557 1.678 4,35 0,19					32.361 1.674 3,93 0,17					29.535 1.432 3,51 0,15					27.679 1.134 3,13 0,13					17.719 828 2,77 0,11					15.528 779 2,54 0,10					14.120 686 2,34 0,09									
	Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D				
	10,70% 12,93% 6,8 days 5,7 days					11,90% 14,82% 6,2 days 5,0 days					12,18% 14,51% 6,0 days 5,1 days					12,88% 12,99% 5,7 days 5,7 days					8,99% 10,47% 8,1 days 7,0 days					8,55% 10,93% 8,4 days 6,7 days					8,43% 10,65% 8,6 days 6,8 days									
Two weeks ago	Total Cases (C) Total Death (D) C of Population t-15					Total Cases (C) Total Death (D) C of Population t-16					Total Cases (C) Total Death (D) C of Population t-17					Total Cases (C) Total Death (D) C of Population t-18					Total Cases (C) Total Death (D) C of Population t-19					Total Cases (C) Total Death (D) C of Population t-20					Total Cases (C) Total Death (D) C of Population t-21									
	167.454 6.440 0,00% 2020-03-15					156.101 5.819 0,00% 2020-03-14					145.205 5.404 0,00% 2020-03-13					128.352 4.720 0,00% 2020-03-12					125.875 4.615 0,00% 2020-03-11					118.620 4.262 0,00% 2020-03-10					113.590 3.988 0,00% 2020-03-09									
	New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K					New C New D C per 100K D per 100K									
	11.353 621 2,16 0,08					10.896 415 2,01 0,08					16.853 684 1,87 0,07					2.477 105 1,66 0,06					7.255 353 1,62 0,06					5.030 274 1,53 0,05					3.769 186 1,47 0,05									
	Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D					Growth C in % Growth D % Double C Double D				
	7,27% 10,67% 9,9 days 6,8 days					7,50% 7,68% 9,6 days 9,4 days					13,13% 14,49% 5,6 days 5,1 days					1,97% 2,28% 35,6 days 30,8 days					6,12% 8,28% 11,7 days 8,7 days					4,43% 6,87% 16,0 days 10,4 days					3,43% 4,89% 20,5 days 14,5 days									

Explanations:

Cases = C

$$\text{Death}(s) = D$$

Created (t): Date when the report was generated (referenced as t)

t - n: Report generation day minus n days

New Cases: Compared to the day before

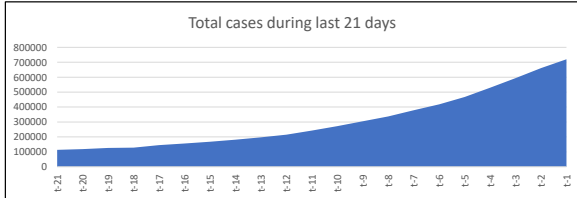
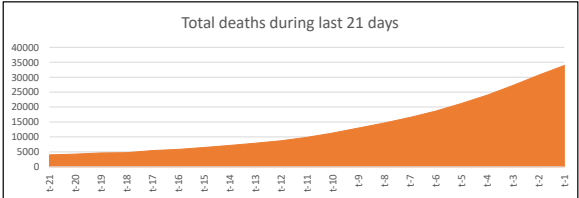
New Death: Compared to the day before

Growth Rate: Groth rate compared to the day before in percent

Time to double: The time it takes until the actual cases/deathes are doubled in days

Recovered: Not used because this is not an official and countable number

CFR: Case Fatality Rate (letality). Not used because this can be computed only AFTER a pandemic. Actual not a serious number



Footnotes

¹ Population from Wikipedia (DE)

² Source of original data: <https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv>