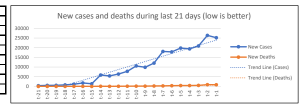
## **COVID-19 Statistics US (United States)**

Data from:		Data to:			
2020-03-12		2020-04-01	2020-04-01 Author:		
Statistic created	(t):	Author:			
2020-04-06 ( =t )		Tom Gries	Tom Gries		
1st Case:	Days:	Population <sup>1</sup>	Population1:		
2020-01-22	71	327.167.434	327.167.434		
Sources of data <sup>2</sup> :		Template:	A-20-04-04		







	Total Cases (C)	Total Death (D)	C oi Population	1-1
	213.372	4.757	0,07%	2020-04-01
Ш	New C	New D	C per 100K	D per 100K
	25.200	884	65,22	1,45
Ш	Growth C in %	Growth D %	Double C	Double D
	13,39%	22,82%	5,5 days	3,4 days
		New C 25.200 Growth C in %	213.372 4.757  New C New D  25.200 884  Growth C in % Growth D %	213.372   4.757   0,07%   New C   New D   C per 100K     25.200   884   65,22   Growth C in %   Growth D %   Double C

tal Cases (C)	Total Death (D)	C of Population	t-2	Total Cases (C)	Total Death (D)	C of Population	t-3
188.172	3.873	0,06%	2020-03-31	161.807	2.978	0,05%	2020-03-30
ew C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
26.365	895	57,52	1,18	20.921	511	49,46	0,91
rowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
16,29%	30,05%	4,6 days	2,6 days	14,85%	20,71%	5,0 days	3,7 days

es (C)	Total Death (D)	C of Population	t-4	Total Cases (C)	Total Death (D)	C of Population	t-5
0.886	2.467	0,04%	2020-03-29	121.478	2.026	0,04%	2020-03-28
	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
9.408	441	43,06	0,75	19.821	445	37,13	0,62
in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
,98%	21,77%	4,7 days	3,5 days	19,50%	28,15%	3,9 days	2,8 days

tal Cases (C)	Total Death (D)	C of Population	t-6		Total Cases (C)	Total Death (D)	C of Population	t-7
101.657	1.581	0,03%	2020-03-27		83.836	1.209	0,03%	2020-03-26
w C	New D	C per 100K	D per 100K	I	New C	New D	C per 100K	D per 100K
17.821	372	31,07	0,48	I	18.058	267	25,62	0,37
owth C in %	Growth D %	Double C	Double D	ı	Growth C in %	Growth D %	Double C	Double D
21,26%	30,77%	3,6 days	2,6 days	ſ	27,45%	28,34%	2,9 days	2,8 days

		Total Cases (C)	Total Death (D)	C of Population	t-8	1	T
ek ago		65.778	942	0,02%	2020-03-25		Ī
		New C	New D	C per 100K	D per 100K		N
we	One week	12.038	236	20,11	0,29		Ī
i e		Growth C in %	Growth D %	Double C	Double D		G
U		22,40%	33,43%	3,4 days	2,4 days		

ases (C)	Total Death (D)	C of Population	t-9	Total Cases (C)	Total Death (D)	C of Population	t-10
53.740	706	0,02%	2020-03-24	43.847	557	0,01%	2020-03-2
	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
9.893	149	16,43	0,22	10.571	140	13,40	0,
C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
2,56%	26,75%	3,4 days	2,9 days	31,77%	33,57%	2,5 days	2,4 da

	Total Cases (C)	Total Death (D)	C of Population	t-11
3	33.276	417	0,01%	2020-03-22
	New C	New D	C per 100K	D per 100K
.7	7.787	110	10,17	0,13
	Growth C in %	Growth D %	Double C	Double D
ys	30,55%	35,83%	2,6 days	2,3 days

Total Cases (C)	Total Death (D)	C of Population	t-12
25.489	307	0,01%	2020-03-21
New C	New D	C per 100K	D per 100K
6.389	63	7,79	0,09
Growth C in %	Growth D %	Double C	Double D
33,45%	25,82%	2,4 days	3,0 days

otal Cases (C)	Total Death (D)	C of Population	t-13		Total Cases (C)	Total Death (D)	C of Population	t-14
19.100	244	0,01%	2020-03-20		13.677	200	0,00%	2020-03-19
lew C	New D	C per 100K	D per 100K		New C	New D	C per 100K	D per 100K
5.423	44	5,84	0,07		5.894	82	4,18	0,0
rowth C in %	Growth D %	Double C	Double D		Growth C in %	Growth D %	Double C	Double D
39,65%	22,00%	2,1 days	3,5 days	ĺ	75,73%	69,49%	1,2 days	1,3 day

2020-03-12

0,01

П	Total Cases (C)	Total Death (D)	C of Population	t-15	
ago	7.783	118	0,00%	2020-03-18	
S	New C	New D	C per 100K	D per 100K	
Two weeks ago	1.362	10	2,38	0,04	
8	Growth C in %	Growth D %	Double C	Double D	
ŕ	21,21%	9,26%	3,6 days	7,8 days	

Total Cases (C)	Total Death (D)	C of Population	t-16	Total Cases (C)	Total Death (D)	C of Population	t-17
6.421	108	0,00%	2020-03-17	4.632	85	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
1.789	23	1,96	0,03	1.133	22	1,42	0,03
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
38,62%	27,06%	2,1 days	2,9 days	32,38%	34,92%	2,5 days	2,3 day

		Total Cases (C)	Cases (C) Total Death (D) C of Population t-18		t-18		۳
		3.499	63	0,00%	2020-03-15		
		New C	New D	C per 100K	D per 100K		4
3		772	9	1,07	0,02		
		Growth C in %	Growth D %	Double C	Double D		Ü
s		28,31%	16,67%	2,8 days	4,5 days		

	Total Cases (C)	Total Death (D)	C of Population	t-19	
_	2.727	54	0,00%	2020-03-14	
	New C	New D	C per 100K	D per 100K	
2	548	7	0,83	0,02	
	Growth C in %	Growth D %	Double C	Double D	
ŝ	25,15%	14,89%	3,1 days	5,0 days	

Total Cases (C)	Total Death (D)	C of Population	t-20	Total Cases (C)	Total Death (D)	C of Population
2.179	47	0,00%	2020-03-13	1.663	40	0,00%
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K
516	7	0,67	0,01	382	4	0,51
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C
31,03%	17,50%	2,6 days	4,3 days	29,82%	11,11%	2,7 days

## **Explanations:**

Cases = C Death(s) = D

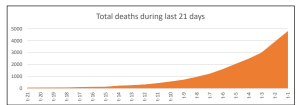
Created (t): Date when the report was generated (referenced as t)

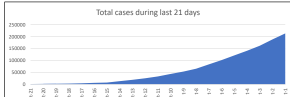
Report generation day minus n days New Cases: Compared to the day before Compared to the day before

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

The time it takes until the actual cases/deathes are doubled in days Time to double: Not used because this is not an official and countable number

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





## Footnotes:

<sup>&</sup>lt;sup>1</sup> Population from Wikipedia (DE)

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