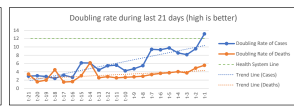
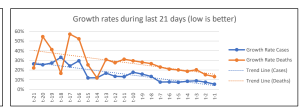
## **COVID-19 Statistics DE (Germany)**

DE (Germany	()						
Data from:			Data to:	Data to:			
2020-03-15		2020-04-04	2020-04-04				
Statistic created	(t):	Author:	Author:				
2020-04-06 ( =t )	2020-04-06 ( =t )			Tom Gries			
1st Case:	Day	rs:	Population	¹:			
2020-01-27	69		83.019.213				
Sources of data <sup>2</sup>	:		Template:	A-20-04-04			
https://github.co		one/CO\	•				







		Total Cases (C)	Total Death (D)	C oi Population	1-1	
₩		96.092	1.444	0,12%	2020-04-04	
Ve	ı	New C	New D	C per 100K	D per 100K	
Actual Week		4.933	169	115,75	1,74	
Act	ı	Growth C in %	Growth D %	Double C	Double D	
		5,41%	13,25%	13,2 days	5,6 days	

Total Cases (C)	Total Death (D)	C of Population	t-2	Total Cases (C)	Total Death (D)	C of Population	t-3
91.159	1.275	0,11%	2020-04-03	84.794	1.107	0,10%	2020-04-02
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
6.365	168	109,80	1,54	6.922	187	102,14	1,33
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
7,51%	15,18%	9,6 days	4,9 days	8,89%	20,33%	8,1 days	3,7 days

Cases (C)	Total Death (D)	C of Population	t-4	Total Cases (C)	Total Death (D)	C of Population	t-5
77.872	920	0,09%	2020-04-01	71.808	775	0,09%	2020-03-31
c	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
6.064	145	93,80	1,11	4.923	130	86,50	0,93
rth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
8,44%	18,71%	8,5 days	4,0 days	7,36%	20,16%	9,8 days	3,8 days

otal Cases (C)	Total Death (D)	C of Population	t-6	Total Cases (C)	Total Death (D)	C of Population	t-7
66.885	645	0,08%	2020-03-30	62.095	533	0,07%	2020-03-29
lew C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.790	112	80,57	0,78	4.400	100	74,80	0,6
rowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
7,71%	21,01%	9,3 days	3,6 days	7,63%	23,09%	9,4 days	3,3 day

	1	Total Cases (C)	Total Death (D)	C of Population	t-8	Total Ca
One week ago	57.695	433	0,07%	2020-03-28	5	
		New C	New D	C per 100K	D per 100K	New C
		6.824	91	69,50	0,52	
Jue		Growth C in %	Growth D %	Double C	Double D	Growth
0	13,41%	26,61%	5,5 days	2,9 days	1	

l Cases (C)	Total Death (D)	C of Population	t-9	Total Cases (C)	Total Death (D)	C of Population	t-10
50.871	342	0,06%	2020-03-27	43.938	267	0,05%	2020-03-2
C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
6.933	75	61,28	0,41	6.615	61	52,93	0,3
vth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
15,78%	28,09%	4,7 days	2,8 days	17,72%	29,61%	4,2 days	2,7 day

	Total Cases (C)	Total Death (D)	C of Population	t-11	
6	37.323	37.323 206		2020-03-25	
	New C	New D	C per 100K	D per 100K	
32	4.337	4.337 49		0,25	
	Growth C in %	Growth D %	Double C	Double D	
/S	13,15%	31,21%	5,6 days	2,6 days	

Total Cases (C)	Total Death (D)	C of Population	T-12
32.986	157	0,04%	2020-03-24
New C	New D	C per 100K	D per 100K
3.930	34	39,73	0,19
Growth C in %	Growth D %	Double C	Double D
13,53%	27,64%	5,5 days	2,8 days

Total Cases (C)	Total Death (D)	C of Population	t-13	Total Cases (C)	Total Death (D)	C of Population	t-14
29.056	123	0,03%	2020-03-23	24.873	94	0,03%	2020-03-22
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.183	29	35,00	0,15	2.660	10	29,96	0,1
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
16,82%	30,85%	4,5 days	2,6 days	11,97%	11,90%	6,1 days	6,2 day

	Total Cases (C)	Total Death (D)	C of Population	t-15	
ago	22.213	84	0,03%	2020-03-21	
S	New C	New D	C per 100K	D per 100K	
weeks	2.365	17	26,76	0,10	
Lwo	Growth C in %	Growth D %	Double C	Double D	
ŕ	11,92%	25,37%	6,2 days	3,1 days	

Total Cases (C)	Total Death (D)	C of Population	t-16	Total Cases (C)	Total Death (D)	C of Population	t-17
19.848	67	0,02%	2020-03-20	15.320	44	0,02%	2020-03-19
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.528	23	23,91	0,08	2.993	16	18,45	0,05
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
29,56%	52,27%	2,7 days	1,6 days	24,28%	57,14%	3,2 days	1,5 days

		Total Cases (C)	Total Death (D)	C of Population	t-18
		12.327	28	0,01%	2020-03-18
		New C	New D	C per 100K	D per 100K
5		3.070	4	14,85	0,03
		Growth C in %	Growth D %	Double C	Double D
s		33,16%	16,67%	2,4 days	4,5 days

Total Cases (C)	Total Death (D)	C of Population	t-19
9.257	24	0,01%	2020-03-17
New C	New D	C per 100K	D per 100K
1.985	7	11,15	0,03
Growth C in %	Growth D %	Double C	Double D
27,30%	41,18%	2,9 days	2,0 days

Total Cases (C)	Total Death (D)	C of Population	t-20	Total Cases (C)	ТО
7.272	17	0,01%	2020-03-16	5.795	
New C	New D	C per 100K	D per 100K	New C	Νe
1.477	6	8,76	0,02	1.210	
Growth C in %	Growth D %	Double C	Double D	Growth C in %	G
25,49%	54,55%	3,1 days	1,6 days	26,39%	

)	Total Cases (C)	Total Death (D)	C of Population	t-21
3-16	5.795	11	0,01%	2020-03-15
K	New C	New D	C per 100K	D per 100K
0,02	1.210	2	6,98	0,01
	Growth C in %	Growth D %	Double C	Double D
davs	26.39%	22.22%	3.0 days	3,5 days

## **Explanations:**

Cases = C 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

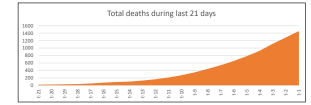
New Death: Compared to the day before

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:

<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