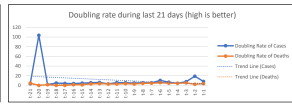
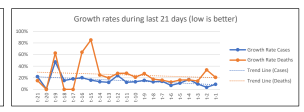
COVID-19 Statistics FR (France)

Data from:		Data to:	Data to: 2020-04-03		
2020-03-14		2020-04-03			
Statistic created	(t):	Author:			
2020-04-06 (=t)		Tom Gries			
1st Case:	Days:	Population	Population1:		
2020-01-24	71	66.993.000			
Sources of data ²	:	Template:	A-20-04-04		







	Total Cases (C)	Total Death (D)	C of Population	t-1
¥	64.338	6.507	0,10%	2020-04-03
Š	New C	New D	C per 100K	D per 100K
Actual Week	5.233	1.120	96,04	9,71
Ą	Growth C in %	Growth D %	Double C	Double D
Ì	8,85%	20,79%	8,2 days	3,7 days

otal Cases (C)	Total Death (D)	C of Population	t-2	Total Cases (C)	Total Death (D)	C of Population	t-3
59.105	5.387	0,09%	2020-04-02	56.989	4.032	0,09%	2020-04-01
ew C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
2.116	1.355	88,23	8,04	4.861	509	85,07	6,02
rowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
3,71%	33,61%	19,0 days	2,4 days	9,33%	14,45%	7,8 days	5,1 days

l Cases (C)	Total Death (D)	C of Population	t-4	Total Cases (C)	Total Death (D)	C of Population	t-5
52.128	3.523	0,08%	2020-03-31	44.550	3.024	0,07%	2020-03-30
C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
7.578	499	77,81	5,26	4.376	418	66,50	4,51
wth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
17,01%	16,50%	4,4 days	4,5 days	10,89%	16,04%	6,7 days	4,7 days

otal Cases (C)	Total Death (D)	C of Population	t-6	Total Cases (C)	Total Death (D)	C of Population	t-7
40.174	2.606	0,06%	2020-03-29	37.575	2.314	0,06%	2020-03-28
lew C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
2.599	292	59,97	3,89	4.611	319	56,09	3,4
rowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
6,92%	12,62%	10,4 days	5,8 days	13,99%	15,99%	5,3 days	4,7 day

	Total Cases (C)	Total Death (D)	C of Population	t-8	3
ago	32.964	1.995	0,05%	2020-03-27	
*	New C	New D	C per 100K	D per 100K	1
Jne week	3.809	299	49,21	2,98	
i e	Growth C in %	Growth D %	Double C	Double D	0
U	13,06%	17,63%	5,6 days	4,3 days	

l Cases (C)	Total Death (D)	C of Population	t-9	Total Cases (C)	Total Death (D)	C of Population	t-10
29.155	1.696	0,04%	2020-03-26	25.233	1.331	0,04%	2020-03-
C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
3.922	365	43,52	2,53	2.929	231	37,67	1
wth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
15,54%	27,42%	4,8 days	2,9 days	13,13%	21,00%	5,6 days	3,6 da

		Total Cases (C)	tal Cases (C) Total Death (D) C of Population		t-11	
5	22.304		1.100	0,03%	2020-03-24	
		New C	New D	C per 100K	D per 100K	
9		2.448	240	33,29	1,64	
		Growth C in %	Growth D %	Double C	Double D	
s		12,33%	27,91%	6,0 days	2,8 days	

Total Cases (C)	Total Death (D)	C of Population	t-12
19.856	860	0,03%	2020-03-23
New C	New D	C per 100K	D per 100K
3.838	186	29,64	1,28
Growth C in %	Growth D %	Double C	Double D
23,96%	27,60%	3,2 days	2,8 days

Total Cases (C)	Total Death (D)	C of Population	t-13	Total Cases (C)	Total Death (E
16.018	674	0,02%	2020-03-22	14.282	50
New C	New D	C per 100K	D per 100K	New C	New D
1.736	112	23,91	1,01	1.670	1:
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %
12,16%	19,93%	6,0 days	3,8 days	13,24%	24,89

	Total Cases (C)	Total Death (D)	C of Population	t-14
22	14.282	562	0,02%	2020-03-21
	New C	New D	C per 100K	D per 100K
,01	1.670	112	21,32	0,84
	Growth C in %	Growth D %	Double C	Double D
ays	13,24%	24,89%	5,6 days	3,1 day

П	Total Cases (C)	Total Death (D)	C of Population	t-15	
ago	12.612	450	0,02%	2020-03-20	
\$	New C	New D	C per 100K	D per 100K	
ſwo weeks ago	1.741	207	18,83	0,67	
8	Growth C in %	Growth D %	Double C	Double D	
ŕ	16,02%	85,19%	4,7 days	1,1 days	

otal Cases (C)	Total Death (D)	C of Population	t-16	Total Cases (C)	Total Death (D)	C of Population	t-17
10.871	243	0,02%	2020-03-19	9.043	148	0,01%	2020-03-18
lew C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
1.828	95	16,23	0,36	1.391	0	13,50	0,22
rowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
20,21%	64,19%	3,8 days	1,4 days	18,18%	0,00%	4,1 days	

Total Cases (C)	Total Death (D)	C of Population	t-18	Tot
7.652	148	0,01%	2020-03-17	
New C	New D	C per 100K	D per 100K	Ne
1.019	0	11,42	0,22	
Growth C in %	Growth D %	Double C	Double D	Gro
15,36%	0,00%	4,9 days		

Total Cases (C)	Total Death (D)	C of Population	t-19
6.633	148	0,01%	2020-03-16
New C	New D	C per 100K	D per 100K
2.134	57	9,90	0,22
Growth C in %	Growth D %	Double C	Double D
47,43%	62,64%	1,8 days	1,4 days

1	Total Cases (C)	Total Death (D)	C of Population	t-20
1	4.499	91	0,01%	2020-03-15
1	New C	New D	C per 100K	D per 100K
1	30	0	6,72	0,14
]	Growth C in %	Growth D %	Double C	Double D
1	0,67%	0.00%	103,6 days	

	Total Cases (C)	Total Death (D)	C of Population	t-21	
15	4.469	91	0,01%	2020-03-14	
	New C	New D	C per 100K	D per 100K	
,14	808	12	6,67	0,14	
	Growth C in %	Growth D %	Double C	Double D	
_	22,07%	15,19%	3,5 days	4,9 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

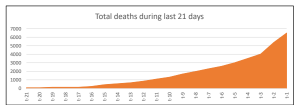
New Death: Compared to the day before

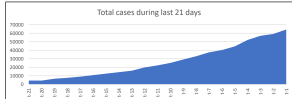
Growth Rate: Groth rate compared to the day before in percent

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:

¹ Population from Wikipedia (DE)

 $^{^2 \} Source \ of \ original \ data: https://github.com/datasets/covid-19/blob/master/data/time-series-19-covid-combined.csv$