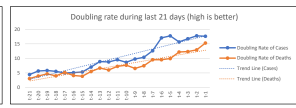
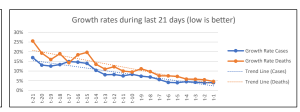
COVID-19 Statistics IT (Italy)

IT (Italy)						
Data from:			Data to:			
2020-03-15 2020-04-04 Statistic created (t): Author:						
			Author:	Author:		
2020-04-06 (=t)			Tom Gries	Tom Gries		
1st Case:	Da	ays:	Population ¹	:		
2020-01-31	65	5	60.262.701	60.262.701		
Sources of data ² :	:		Template:		A-20-04-04	
https://github.co	m/tom	o-one/COV	ID-19-Statistics			







		Total Cases (C)	Total Death (D)	C or Population	t-1
ek		124.632	15.362	0,21%	2020-04-04
٧e		New C	New D	C per 100K	D per 100K
Actual Week		4.805	681	206,81	25,49
Act		Growth C in %	Growth D %	Double C	Double D
		4,01%	4,64%	17,6 days	15,3 days
	•				

otal Cases (C)	Total Death (D)	C of Population	t-2	Total Cases (C)	Total Death (D)	C of Population	t-3
119.827	14.681	0,20%	2020-04-03	115.242	13.915	0,19%	2020-04-02
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.585	766	198,84	24,36	4.668	760	191,23	23,09
Frowth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
3,98%	5,50%	17,8 days	12,9 days	4,22%	5,78%	16,8 days	12,3 days

Cases (C)	Total Death (D)	C of Population	t-4		Total Cases (C)	Total Death (D)	C of Population	t-5
110.574	13.155	0,18%	2020-04-01	I	105.792	12.428	0,18%	2020-03-31
C	New D	C per 100K	D per 100K	I	New C	New D	C per 100K	D per 100K
4.782	727	183,49	21,83	I	4.053	837	175,55	20,62
rth C in %	Growth D %	Double C	Double D	Ε	Growth C in %	Growth D %	Double C	Double D
4,52%	5,85%	15,7 days	12,2 days		3,98%	7,22%	17,7 days	9,9 days

al Cases (C)	Total Death (D)	C of Population	t-6	Total Cases (C)	Total Death (D)	C of Population	t-7
101.739	11.591	0,17%	2020-03-30	97.689	10.779	0,16%	2020-03-29
v C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.050	812	168,83	19,23	5.217	756	162,11	17,89
wth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
4,15%	7,53%	17,1 days	9,5 days	5,64%	7,54%	12,6 days	9,5 days

		Total Cases (C)	Total Death (D)	C of Population	t-8		Т
One week ago	92.472	10.023	0,15%	2020-03-28			
	New C	New D	C per 100K	D per 100K		N	
		5.974	889	153,45	16,63		
ne U		Growth C in %	Growth D %	Double C	Double D		G
כ		6,91%	9,73%	10,4 days	7,5 days		

Total Cases (C)	Total Death (D)	C of Population	t-9	Total Cases (C)	Total Death (D)	C of Population	t-10
86.498	9.134	0,14%	2020-03-27	80.589	8.215	0,13%	2020-03-26
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
5.909	919	143,53	15,16	6.203	712	133,73	13,63
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
7,33%	11,19%	9,8 days	6,5 days	8,34%	9,49%	8,7 days	7,6 days

Total Cases (C)	Total Death (D)	C of Population	t-11
74.386	7.503	0,12%	2020-03-25
New C	New D	C per 100K	D per 100K
5.210	683	123,44	12,45
Growth C in %	Growth D %	Double C	Double D
7,53%	10,01%	9,5 days	7,3 days

Total Cases (C)	Total Death (D)	C of Population	t-12
69.176	6.820	0,11%	2020-03-24
New C	New D	C per 100K	D per 100K
5.249	743	114,79	11,32
Growth C in %	Growth D %	Double C	Double D
8,21%	12,23%	8,8 days	6,0 days

Total Cases (C)	Total Death (D)	C of Population	t-13	Total Cases (C)	Total Death (D)	C of Population	t-14
63.927	6.077	0,11%	2020-03-23	59.138	5.476	0,10%	2020-03-22
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
4.789	601	106,08	10,08	5.560	651	98,13	9,09
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
8,10%	10,98%	8,9 days	6,7 days	10,38%	13,49%	7,0 days	5,5 day

	Total Cases (C)	Total Death (D)	C of Population	t-15
ago	53.578	4.825	0,09%	2020-03-21
S	New C	New D	C per 100K	D per 100K
weeks	6.557	793	88,91	8,01
Z WO	Growth C in %	Growth D %	Double C	Double D
ŕ	13,94%	19,67%	5,3 days	3,9 days

Total Cases (C)	Total Death (D)	C of Population	t-16	Total Cases (C)	Total Death (D)	C of Population	t-17
47.021	4.032	0,08%	2020-03-20	41.035	3.405	0,07%	2020-03-19
New C	New D	C per 100K	D per 100K	New C	New D	C per 100K	D per 100K
5.986	627	78,03	6,69	5.322	427	68,09	5,6
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth D %	Double C	Double D
14,59%	18,41%	5,1 days	4,1 days	14,90%	14,34%	5,0 days	5,2 day

	Total Cases (C)	Total Death (D)	C of Population	t-18
	35.713	2.978	0,06%	2020-03-18
	New C	New D	C per 100K	D per 100K
5	4.207	475	59,26	4,94
	Growth C in %	Growth D %	Double C	Double D
s	13,35%	18,98%	5,5 days	4,0 days

Total Cases (C)	Total Death (D)	C of Population	t-19
31.506	2.503	0,05%	2020-03-17
New C	New D	C per 100K	D per 100K
3.526	345	52,28	4,15
Growth C in %	Growth D %	Double C	Double D
12,60%	15,99%	5,8 days	4,7 days

Total Cases (C)	Total Death (D)	C of Population	t-20	Total Cases (C)	Total De
27.980	2.158	0,05%	2020-03-16	24.747	
New C	New D	C per 100K	D per 100K	New C	New D
3.233	349	46,43	3,58	3.590	
Growth C in %	Growth D %	Double C	Double D	Growth C in %	Growth
13,06%	19,29%	5,6 days	3,9 days	16,97%	2

t-20		Total Cases (C)	Total Death (D)	C of Population	t-21
020-03-16		24.747	1.809	0,04%	2020-03-15
er 100K		New C	New D	C per 100K	D per 100K
3,58		3.590	368	41,07	3,00
ıble D		Growth C in %	Growth D %	Double C	Double D
3,9 days		16,97%	25,54%	4,4 days	3,0 days

Explanations: Cases = C

Death(s) = D

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

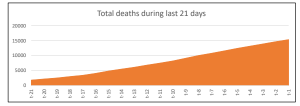
t - n: Report generation day minus n days
New Cases: Compared to the day before
New Death: Compared to the day before

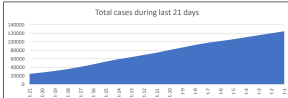
Growth Rate: Groth rate compared to the day before in percent

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