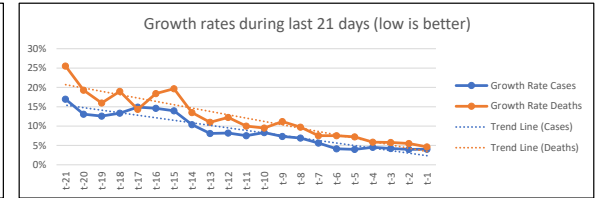
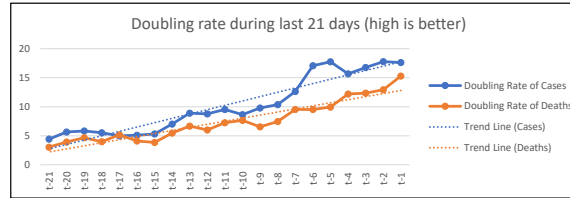
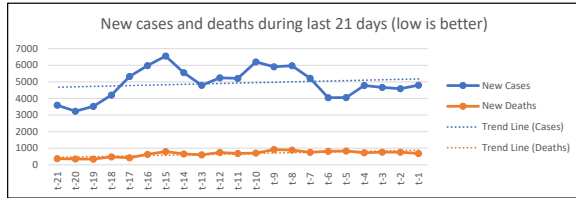


COVID-19 Statistics IT (Italy)

IT (Italy)			
Data from:		Data to:	
2020-03-15		2020-04-04	
Statistic created (t):		Author:	
2020-04-06 (≠ t)		Tom Gries	
1st Case:	Days:	Population*:	
2020-01-31	65	60.262.701	
Sources of data ² :		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				
	124.632 15.362 0,21% 2020-04-04					119.827 14.681 0,20% 2020-04-03					115.242 13.915 0,19% 2020-04-02					110.574 13.155 0,18% 2020-04-01					105.792 12.428 0,18% 2020-03-31					101.739 11.591 0,17% 2020-03-30					97.689 10.779 0,16% 2020-03-29				
	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				
	4.805 681 206,81 25,49					4.585 766 198,84 24,36					4.668 760 191,23 23,09					4.782 727 183,49 21,83					4.053 837 175,55 20,62					4.050 812 168,83 19,23					5.217 756 162,11 17,89				
	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				
	4,01% 4,64% 17,6 days 15,3 days					3,98% 5,50% 17,8 days 12,9 days					4,22% 5,78% 16,8 days 12,3 days					4,52% 5,85% 15,7 days 12,2 days					3,98% 7,22% 17,7 days 9,9 days					4,15% 7,53% 17,1 days 9,5 days					5,64% 7,54% 12,6 days 9,5 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				
	92.472 10.023 0,15% 2020-03-28					86.498 9.134 0,14% 2020-03-27					80.589 8.215 0,13% 2020-03-26					74.386 7.503 0,12% 2020-03-25					69.176 6.820 0,11% 2020-03-24					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					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				
	5.974 889 153,45 16,63					5.909 919 143,53 15,16					6.203 712 133,73 13,63					5.210 683 123,44 12,45					5.249 743 114,79 11,32					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					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				
	6,91% 9,73% 10,4 days 7,5 days					7,33% 11,19% 9,8 days 6,5 days					8,34% 9,49% 8,7 days 7,6 days					7,53% 10,01% 9,5 days 7,3 days					8,21% 12,23% 8,8 days 6,0 days					8,10% 10,98% 8,9 days 6,7 days					10,38% 13,49% 7,0 days 5,5 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				
	53.578 4.825 0,09% 2020-03-21					47.021 4.032 0,08% 2020-03-20					41.035 3.405 0,07% 2020-03-19					35.713 2.978 0,06% 2020-03-18					31.506 2.503 0,05% 2020-03-17					27.980 2.158 0,05% 2020-03-16					24.747 1.809 0,04% 2020-03-15				
	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				
	6.557 793 88,91 8,01					5.986 627 78,03 6,69					5.322 427 68,09 5,65					4.207 475 59,26 4,94					3.526 345 52,28 4,15					3.233 349 46,43 3,58					3.590 368 41,07 3,00				
	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				
	13,94% 19,67% 5,3 days 3,9 days					14,59% 18,41% 5,1 days 4,1 days					14,90% 14,34% 5,0 days 5,2 days					13,35% 18,98% 5,5 days 4,0 days					12,60% 15,99% 5,8 days 4,7 days					13,06% 19,29% 5,6 days 3,9 days					16,97% 25,54% 4,4 days 3,0 days				