

Coronavirus Extrapolations

Date	Deaths	Cases = Deaths x 100	Constant Weekly New Cases	Cases = 5 x Cases(-3)	Cases = 20 x Cases (-3)	Cases = Cases (-3) x exp(3 x week ch)
2020-04-10	18747		5,357,100	9,373,500	37,494,000	33,948,061
2020-04-03	7139		2,346,500	3,569,500	14,278,000	53,150,090
2020-03-27	1697		602,300	848,500	3,394,000	50,015,755
2020-03-20	255	1,874,700	87,600	127,500	510,000	3,823,288
2020-03-13	48	713,900	14,700	24,000	96,000	157,286
2020-03-06	15	169,700	5,970	7,500	30,000	5,062,500,000
2020-02-28	0	25,500	37	50	200	10,000
2020-02-21		4,800	4	5	20	
2020-02-14		1,500				
2020-02-07		10				
2020-01-31		1				
		0				
	<a href="https://www.icloud.com/numbers/0EzBEAgAQojAip4VJWYWIWICQ">https://www.icloud.com/numbers/0EzBEAgAQojAip4VJWYWIWICQ</a>					

Date	3-week growth factor since sunday	Most recent 3-week deaths projection...	
2020-04-10			
2020-04-03			
2020-03-27			
2020-03-20			
2020-03-13			
2020-03-06			
2020-02-28			
2020-02-21			
2020-02-14			
2020-02-07			
2020-01-31			