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)
2020-04-07	12854					
2020-04-05	9618		3,102,000	4,809,000	19,236,000	55,832,145
2020-03-29	2484		869,400	1,242,000	4,968,000	53,654,400
2020-03-22	414		144,900	207,000	828,000	8,942,400
2020-03-15	69	961,800	19,800	34,500	138,000	128,966
2020-03-08	26	248,400	10,100	13,000	52,000	45,697,600
2020-03-01	1	41,400	370	500	2,000	100,000
2020-02-23		6,900	37	50	200	10,000
2020-02-16		2,600	4	5	20	
2020-02-09		100				
2020-02-02		10				
2020-01-26		1				
		0				
	https://www.icloud.co	om/numbers/0EzBEAg				

Date	3-week growth factor since sunday	Most recent 3-week deaths projection	
2020-04-07	21.01	202114.17	
2020-04-05			20,211,417
2020-03-29			
2020-03-22			
2020-03-15			
2020-03-08			
2020-03-01			
2020-02-23			
2020-02-16			
2020-02-09			
2020-02-02			
2020-01-26			