

Covid-19 Spread Model with Social Distancing

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ABSTRACT

Mr. Martin Armstrong report [1] that at normal behavior one person can infects 2.5 people in 5 days and infects 406 people in 30 days. If reducing 50% contact, then one person infects 1.25 people in 5 days and 15 people in 30 days. If reducing 75% contact than one person infects 0.625 people in 5 days and 2.5 people in 30 days. He wanted to stress on that social distancing can really reduce the spread of Covid-19. In this paper I want to create a mathematics model that can show that how the social distancing affects the spread of Covid-19.

Keywords: *SEIR model, Covid-19, Social Distancing, Vensim PLE*

1. Introduction

The worldwide pandemic of Covid-19 changes the normal life all over the world. School closed, public assemblies were cancelled, and most economic activities were reduced to minimal. Government placed shelter in places that limited everyone's normal behavior. All these policies want to keep social distancing that can smooth the spread of Covid-19 spread.

2. Research Model

From CDC documents, we learned that Covid-19 through interaction between virus carriers and susceptible people. Some carriers don't show symptoms and some of them show symptoms. Those who show symptoms are usually either in hospitals or self-isolated at special area. It means those carriers have

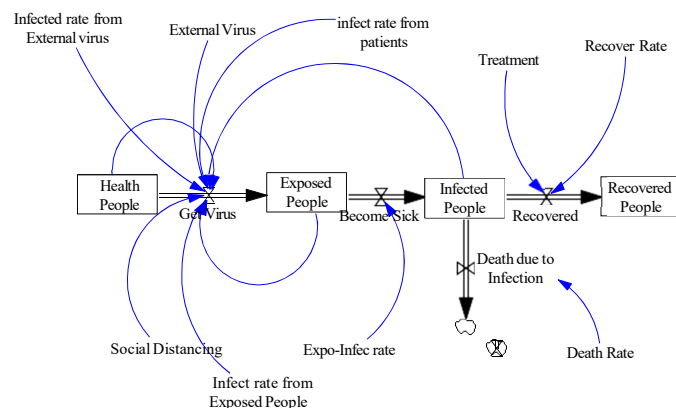


Fig 1 Model

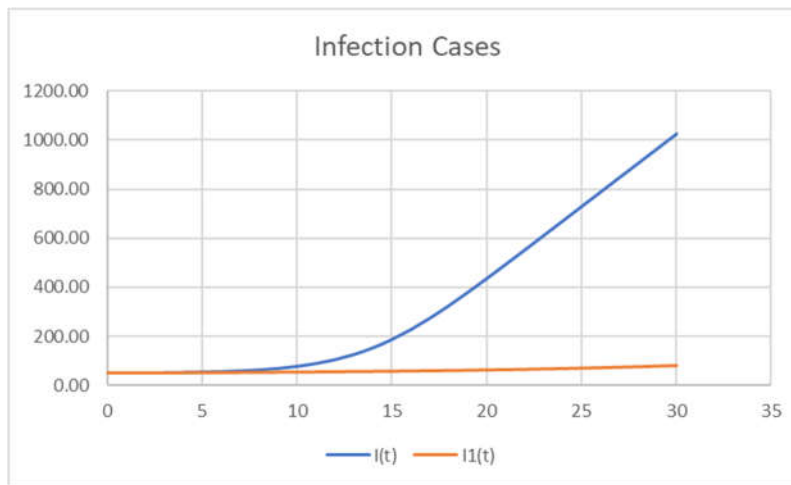
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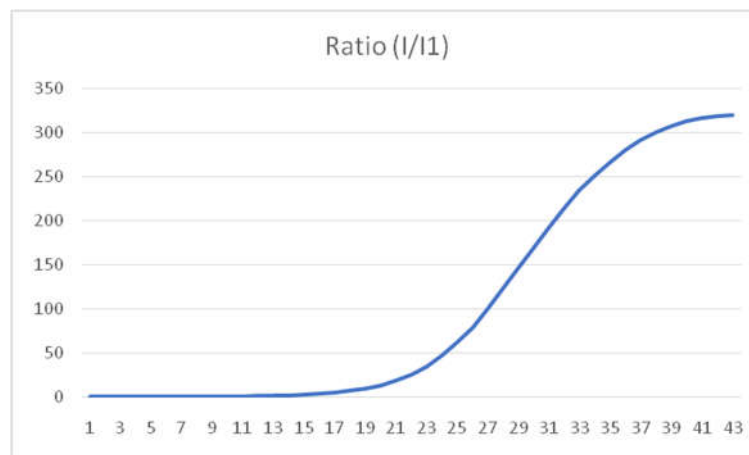
Worldometers [3]. Since we have no information about Exposed people, we assume that exposed people count is 10 times of infected people. Furthermore, we assume initially there are 100,000 healthy people, 50 infected people, 500 exposed people then we have the following graphic models.



The above graph blue curve shows the infected cases while people behavior normally, and the orange curve shows the infected cases while people following strict social distancing code for 14 days. If we continue this model for 30 days, the difference is more significant.



The orange color curve of shows infected people under strict social distancing enforcement and blue color curve shows infected people with normal behavior. If we look at the ratio of Infected people (I) with normal behavior to the infected people (I1) under strict social distancing enforcement. We can see how social distancing can reduce the infected cases.



3. Appendix

Partial of Excel Worksheet insert here.

Time	H(t)	E(t)	I(t)	R(t)	H1(t)	E1(t)	I1(t)	R1(t)	Ratio (I/I1)	Parameters	h =	0.001
0	1000000.00	500.00	50.00	0.00	1000000.00	500.00	50.00	0.00	1.0	s =	6	
1	99753.67	746.03	50.27	0.03	99958.57	541.13	50.27	0.03	1.0	re =	0.004471	0.004471
2	99398.09	1101.16	50.69	0.05	99914.08	585.30	50.57	0.05	1.0	rp =	0.004471	0.000745
3	98885.79	1612.80	51.33	0.08	99866.29	632.73	50.90	0.08	1.0	ri =	0.004471	0.000745
4	98149.66	2347.96	52.27	0.10	99814.98	683.67	51.25	0.10	1.0	ei =	0.6	0.6
5	97096.01	3400.21	53.65	0.13	99759.87	738.36	51.63	0.13	1.0	rd =	0.03	0.03
6	95596.31	4897.87	55.66	0.15	99700.70	797.09	52.05	0.15	1.1	rr =	0.5	0.5
7	93478.84	7012.40	58.57	0.18	99637.18	860.14	52.50	0.18	1.1	Initial Condition		
8	90523.36	9963.67	62.75	0.21	99568.98	927.82	52.99	0.20	1.2	H(0) =	100,000	
9	86465.26	14015.80	68.69	0.24	99495.76	1000.48	53.51	0.23	1.3	E(0) =	500	
10	81020.39	19452.25	77.07	0.28	99417.18	1078.46	54.09	0.26	1.4	I(0) =	50	
11	73946.19	26514.78	88.70	0.32	99332.84	1162.15	54.71	0.28	1.6	R(0) =	0	
12	65151.03	35294.03	104.56	0.36	99242.33	1251.96	55.37	0.31	1.9			
13	54840.21	45583.68	125.68	0.41	99145.21	1348.33	56.10	0.34	2.2			
14	43633.26	56763.27	152.96	0.47	99041.02	1451.72	56.87	0.37	2.7			
15	32530.40	67832.14	186.94	0.55	98929.25	1562.62	57.72	0.40	3.2			
16	22638.03	77683.96	227.54	0.64	98809.37	1681.56	58.62	0.43	3.9			
17	14752.71	85522.92	274.03	0.76	98680.80	1809.11	59.60	0.45	4.6			

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