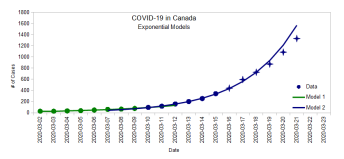
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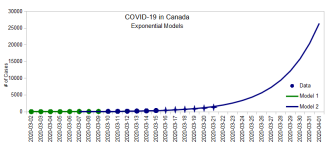
COVID-19 Spread (Part II)



• I'm not an epidemiologist, doctor, or any kind of expert on the subject. I just look at the numbers.

In Part I, I built an exponential model using data between March 2 and March 15, then continued to add daily numbers to see how that model tracked:





Initi ally, the num ber of case S dou bled ever У 2.7 day S, pred ictin g alm ost 160 case s by the end of Satu rday Mar ch 21, but sinc e Thur sda у, the infe ctio

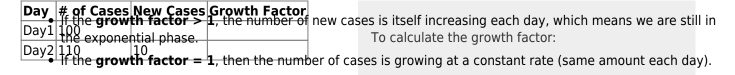
n rate see ms to hav е slow ed dow n a bit and we got abo ut 133 1 case S inst ead. This devi atio n from the exp one ntial mod el is wha tΙ

expl ore belo w.

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Growth Factor

There's a ratio involving three data points that's useful to track how "fast" the exponential grows. It's easier to explain with an example, so suppose we had three days like this:



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Day #hif isabes Niewecases Growwith Charton nore on that soon lake the number of new cases from one day Day3 18the grow 120 factor < 2, then the infection rate is levelling the next (10 new cases from Day 1 to Day 2, 20 new cases from Day 2 to Day 3)

Then, take the ratio between new cases (20
÷ 10 = 2)

e are the num ber of case s in Can ada with the calc ulat ed gro wth fact ors:

Ther e's a lot of vari atio n in the gro wth fact or bec aus е real life

Her

Date	# of Cases	New Cases	Growth Factor
2020-03-01	?		
2020-03-02	27		
2020-03-03	27	0	
2020-03-04	33	6	
2020-03-05	37	4	0.67
2020-03-06	48	11	2.75
2020-03-07	60	12	1.09
2020-03-08	64	4	0.33
2020-03-09	77	14	3.25
2020-03-10	95	18	1.38
2020-03-11	117	22	1.22
2020-03-12	157	40	1.82
2020-03-13	201	44	1.10
2020-03-14	254	53	1.20
2020-03-15	342	88	1.66

Date	# of Cases	New Cases	Growth Factor
2020-03-16	441	99	1.33
2020-03-17	596	155	1.57
2020-03-18	727	131	0.85
2020-03-19	873	146	1.11
2020-03-20	1087	214	1.47
2020-03-21	1331	244	1.14
2020-03-22 ¹⁾			
2020-03-23	2091	380	1.56
2020-03-24	2792	701	1.84
2020-03-25			
2020-03-26			
2020-03-27			
2020-03-28			
2020-03-29			
2020-03-30			

is mes sy. It's also wort h kee ping in

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min d that the num bers we see are cont inge nt on how muc h testi ng we do. lt's easy to ima gine that testi ng labs are lagg ing а few day S behi nd and that they Ш som etim es

be able to repo rt mor e

resu Its one day and less the next

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We don't have an accurate picture of the world here so it's hard to make any kind of hard predictions. Never-theless, as of March 21, there seemed to be a loosely decreasing pattern:



Overall, the growth factor is mostly above 1 (in the exponential phase), but it looks like we might be on track to reach 1 by the end of the month (end of exponential phase). If that's the case, and if we continue to implement measures to slow the down the spread, then we'll be in a better position to estimate the final outcome by the end of the month. Here's why.

The Logistic Curve

In Part I, we saw that very different Logistic Curves can fit the current data, and that there's really no way of knowing which path we're on yet. Here they are again:



- Logistic 1 is the very best case scenario where the total number will be double of what it is today. This assumes that the growth factor reached 1 yesterday (March 21), which it hasn't.
- Logistic 2 is an optimistic scenario where the total number reaches 12,000 and the growth factor reaches 1 on March 30st.
- Logistic 3 is a very likely scenario where the total number reaches 20,000 and the growth factor reaches 1 on April 1st. This is **not** a worst case scenario. Things could be much worse (look at Italy).

Logistic 1	Logistic 2	Logistic 3
$$N = \frac{2660}{1 + e^{-0.32(t - e^{-0.32})}}$	$$N = \frac{12000}{1 + e^{-0.232}(t)}$	$$N = \frac{20000}{1 + e^{-0.24(t - e^{-0.24(t $
21.1)}}\$\$	- 30)}}\$\$	32)}}\$\$

Here are a few things to know about the Logistic Curve. In the middle:

- The curve is flat like a straight line, which indicates that the growth rate is constant.
- This means that the growth factor is 1 (by definition)
- It also happens that this is the halfway point in terms of total number of cases.

So once we reach that point, we'll be able to get a better estimate of where we'll end up. Until then, things are still very much in the air.

March 24th Update

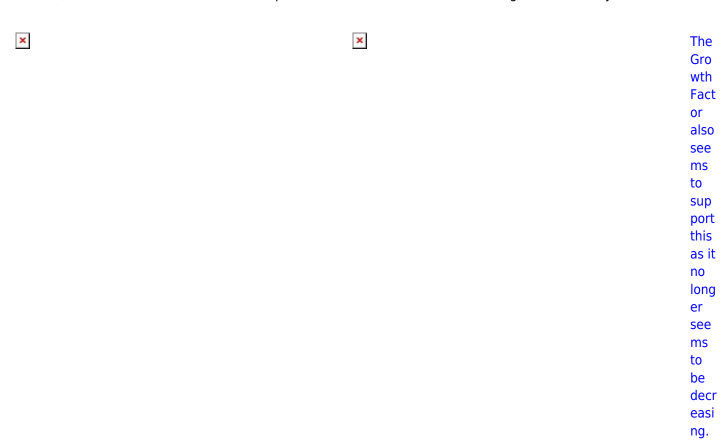
A lot happened at the beginning of the week:

• BC seems to be dropping the ball on testing. Their reported numbers are proportionally much lower than Quebec and Ontario, which indicates we are simply not testing enough.

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• Quebec went the opposite way, increasing their testing.

Over all, it looks like we are back on the exponential curve with an overall doubling time of 3.1 days:



Over a week ago, when we only had 342 cases, the model predicted we were about two weeks behind Italy (which had 26,000 cases at the time). The updated model (doubling every 3.1 days) predicts that we are 15 days behind Italy (with over 69,000 cases). What we are doing is not working.

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BC did not report its numbers on March 22 so I excluded this data point.