# **COVID-19 Spread (Part II) Updated**

- I'm not an epidemiologist, doctor, or any kind of expert on the subject. I just look at the numbers.
- This was originally written on Sunday March 22nd.
- Jump straight to the latest update

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:



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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:

Day• # brecases the model of th Day1 100 exponential phase. Day2 1fithe growthofactor = 1, then the number of cases is growing at a constant rate (same amount each day). Day3 130 is the nyiddle of the pogistic Curve (more on that soon) ake the number of new cases from one day

- If the growth factor < 1, then the infection rate is levelling toff next (10 new cases from Day 1 to Day
- 2, 20 new cases from Day 2 to Day 3) • If the growth factor = 0, then the epidemic is over.
  - Then, take the ratio between new cases (20  $\div 10 = 2$ )

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#### March

Date	# of Cases	New Cases	<b>Growth Factor</b>	Date	# of Cases	New Cases	Growth
2020-03-01	?			Date		New Cases	Factor
2020-03-02	27			2020-03-17	596	155	1.57
2020-03-03	27	0		2020-03-18	727	131	0.85
2020-03-04	33	6		2020-03-19	873	146	1.11
2020-03-05	37	4	0.67	2020-03-20	1087	214	1.47
2020-03-06	48	11	2.75	2020-03-21	1331	244	1.14
2020-03-07	60	12	1.09	2020-03-22	BC did not r	eport its num	bers on March
2020-03-08	64	4	0.33			22.	
2020-03-09	77	14	3.25	2020-03-23	2091	380	1.56
2020-03-10	95	18	1.38	2020-03-24	2792	701	1.84
2020-03-11	117	22	1 22	2020-03-25	3409	617	0.88
2020-03-12	157	40	1.22	2020-03-26	4043	634	1.03
2020-03-13	201	40	1.02	2020-03-27	4757	714	1.13
2020-03-14	201		1.10	2020-03-28	5655	898	1.26
2020-03-14	254	53	1.20		BC did not r	eport its num	bers on March
2020-03-15	342	88	1.66	2020-03-29		29.	
2020-03-16	441	99	1.33	2020-03-30	7448	897	1.00
				2020-03-31	8591	1143	1.27

easy

#### April

Date	# of Cases	New Cases	<b>Growth Factor</b>	Date # of Cases N	lew Cases	<b>Growth Factor</b>
2020-04-01	9730	1139	1.00			
2020-04-02	11283	1553	1.36			
2020-04-03	12549	1266	0.82			
2020-04-04	14018	1469	1.16			
2020-04-05	BC did not r	eport its nur	nbers on April 5.			
020-04-06	16667	1325	0.90			
020-04-07	17897	1230	0.93			
020-04-08	19290	1393	1.13			
020-04-09	20765	1475	1.06			
20-04-10	22148	1383	0.94			
020-04-11	23318	1170	0.85			

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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:



Growth Factor



- Logistic 1 was the very best case scenario (as of March 22) 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. But we're way passed that now.
- 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 - 0.32(t $	$N = \frac{12000}{1 + e^{-0.232}}$	$\$N = \frac{20000}{1 + e^{-0.24(t - c^{-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 28th Update

A lot happened this week:

• BC seems to be dropping the ball on testing. Their reported numbers are proportionally much lower than Quebec and Ontario and the messaging is that we might finally be "flattening the curve". However, it could simply be that we are not testing enough and are way behind on reporting results. On a personal note, I finally got my result yesterday (negative): three weeks after getting tested!

• Quebec went the opposite way, increasing their testing and finding a lot more cases.

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, back when we only had 342 cases, the model (at the time) predicted we were about two weeks behind Italy (which had 26,000 then).

The updated model (doubling every 3.1 days) predicts that we are about 12 days behind Italy (with now has over 92,000 cases). Whatever we have been doing is either not working or we are not seeing the effects yet.

According to the CBC from March 25th:

"Dix and provincial health officer Dr. Bonnie Henry both said they are optimistic B.C. isn't following the same path as countries like Italy that have seen their healthcare systems overwhelmed by huge spikes in hospitalizations and deaths."

Country-wide, the numbers disagree. We have about two weeks behind Italy since the beginning of March. Provincewide, the numbers do look better, but it could well be because we are not testing as much as other provinces like Quebec and Ontario. There are no reasons to be optimistic about being on a different path.

Here's a different way to look at the exponential curve when the number of cases is presented as a multiple of 10 on the vertical axis (called a  $\square$  logarithmic scale):



If we stay on that line, we'll reach 100,000 cases by April 10<sup>th</sup>!

#### **Cleaning Groceries**

Here's a video shared by the Mid Island Radio Group:



#### **Other Models**

Compartmental Models are popular such as the SEIR (Susceptible, Exposed, Infected, Recovered) Model. https://en.wikipedia.org/wiki/Compartmental models in epidemiology#The SEIR model

Kaggle has a modelling competition which has some good data sets. You need to use a Google ID to access this (I

think since Google brought Kaggle a few years ago). https://www.kaggle.com/c/covid19-global-forecasting-week-3

# **April 3rd Update**

Hard to believe that a month ago, there was only 27 reported cases in Canada (compared to 12,549 cases today). It looks like BC is still vastly under testing so the actual numbers are probably much higher than they appear to be. However, looking at what's reported, it looks like we *could* be nearing the halfway mark:





The Growth Factor continues to (slowly) decrease.

With the same physical distancing measures in place, it looks like we could see between 20,000 and 35,000 cases. But the future is still highly unpredictable precisely because it is up to us.



I've also said a few times that BC is way behind on testing and that the numbers we see are vast underestimates. This CBC article, Why COVID-19 testing varies so much across Canada, dives into this issue somewhat. It would be nice if, in addition to the number of new cases reported, each province also had to report the number of tests that were analyzed that day. It would give us a much better sense of how everyone is doing. For example, if Quebec is testing 10 times more than BC is, it's not surprising they are finding more cases. That's just an example because I don't know how much more they are testing. If anyone finds that information somewhere, please share it here!

On a lighter note, xkcd puts this whole post into context:



"Remember, models aren't for you telling facts, they're for exploring dynamics. This model apparently explores time travel."

### **April 12th Update**

It's been over a week since the last update and according to the numbers, it looks like we are off the Exponential curve...



#### ... and into the linear middle section of the Logistic curve:



14/17



The calculated Growth Factor also seems to have dipped below 1:



Again, recall that:

- If the growth factor > 1, the number of new cases is itself increasing each day, which means we are still in the exponential phase.
- If the **growth factor = 1**, then the number of cases is growing at a constant rate (same amount each day). This is the middle of the Logistic Curve.
- If the **growth factor** < **1**, then the infection rate is levelling off.
- If the **growth factor = 0**, then the epidemic is over.

#### **Evidence and Certainty**

I am still very skeptical that these numbers are an accurate description of our current situation so I feel like I have

to explain an apparent contradiction here:

Why is it that back in March, I seemed to trust the numbers when they said that the virus was spreading exponentially, but now I seem to distrust the numbers when they say that the infection rate is finally levelling off? Am I just a pessimist regardless of what the evidence says?

The quick answer is no. The way evidence works is not symmetrical. For example: imagine you think you might have mice in the basement, so you setup a few traps:

- If you catch a mouse, you can, with 100% certainty, say that there was (at least) one mouse in the basement.
- If you don't catch anything, you can't say anything with 100% certainty. Maybe there isn't one, but maybe there is and you just didn't catch it.

So back in March, the reported cases grew exponentially, so I could say with 100% certainty that the virus was spreading exponentially (although maybe at a faster rate than reported). Now, the reported cases seem to be growing linearly (the curve is flattening). But there are two possible explanations for this:

- 1. The infection is actually flattening out (I really hope and wish this is the case), or
- 2. The amount of testing we do is insufficient and we are not recording the actual spread of the virus (this might very well be the case).

It's hard to say exactly which of these it is because the provinces aren't releasing the daily number of tests they perform (or if they do, I haven't found them anywhere). But there is some evidence pointing to a lack of testing. One of them is if we compare the number of deaths for each provinces relative to the number of cases reported. Here are the numbers from yesterday for BC, Alberta, Ontario, and Quebec:

Province	Cases	Deaths	Death Rate
BC	1445	58	4.0%
AB	1569	40	2.5%
ON	6648	253	3.8%
QC	12292	289	2.4%

The number of cases and the number of deaths are reported daily. The Death Rate is a calculation:

\$\$\text{Death Rate} = \frac{\text{\# of Deaths}}{\text{\# of Reported Cases}}\$\$

Another way to think of this is: for every 100 reported cases, how many people die?

From this, we see that BC has 4 deaths per 100 reported cases, where as Alberta has 2.5 deaths per 100 reported cases. This suggests that there are a lot more unreported cases in BC since the death rates should be relatively similar across the country.

What we hear from the news also supports this: Alberta is being praised for the high number of tests they are performing (and their death rate is low) while Ontario is being criticized for the opposite (and their death rate is high).

Unfortunately, the number of deaths lags about 2 to 3 weeks behind the number of real cases so using it as a metric is not practical. And so we're back to the importance of testing lots if we want a clear picture of the situation.

#### A Letter to Dr. Henry

Yesterday, I sent the following letter to Dr. Henry:

Dear Dr. Henry,

I live in a small community on the Sunshine Coast. My work has been deemed an essential service (maintaining phone and internet connections for residents here), and my spouse is a nurse in the community.

I was very happy to hear your recommendation for people to stay home over the long weekend. My wife explained to me that our local hospital absolutely does not have the resources to deal with this outbreak, as we normally send complex cases to the mainland for more intensive treatments. Our only chance here is to keep the pandemic from reaching us.

Unfortunately, the reality is that a lot of people are not following your recommendations (see this CBC article from yesterday). I wish that appealing to people's common sense was enough, but it's wishful thinking to think that everyone will follow recommendations that are not passed into law. Most people have common sense enough to respect the speed limit when they drive, but we still have enforceable laws for the few that don't.

I implore you. Please, add teeth to the excellent recommendations that you have. There will always be people who:

"[A]cknowledged locals' concerns, but said they weren't enough to cancel the trip: "I'm not too worried. Bring in a helicopter to take us out [if we get sick]," he said."

Clearly, there are people who only think of themselves and not the small communities they could be impacting.

I know that you know that it only takes a few people to start a pandemic. Only a month ago, there was 117 reported cases across the country, we are now at over 22,000.

Please stop appealing to the majority of people's common sense, and start controlling the small minority who could have a disastrous effect on the rest of us. We need a speed limit, and cops to enforce it.

Thank you, Patrick Truchon

And this morning, a new article came out about how the "Delta police have 'no powers' to stop meetings of COVID-19 conspiracy theorists"; which further supports the need for enforceable legislation.

Unfortunately, Dr. Henry doesn't seem to think that it's a problem: Reports of crowded ferries 'overblown'.