COVID Model Projections

April 27, 2022

BC COVID-19 Modelling Group



About BC COVID-19 Modelling Group

The BC COVID-19 Modelling Group works on rapid response modelling of the COVID-19 pandemic, with a special focus on British Columbia and Canada.

The interdisciplinary group, working independently from Government, includes experts in epidemiology, mathematics, and data analysis from UBC, SFU, UVic, and the private sector, with support from the <u>Pacific Institute for</u> <u>the Mathematical Sciences</u>.



Contributors to report Sarah Otto (UBC, co-editor) Eric Cytrynbaum (UBC, co-editor) Dean Karlen (UVic and TRIUMF) Jens von Bergmann (MountainMath) Caroline Colijn (SFU) Rob James (evidently.ca) Rob DuMont Ailene MacPherson (SFU) James Colliander (UBC and PIMS) Daniel McDonald (UBC) Daniel Coombs (UBC) Elisha Are (SFU) Bryn Wiley (UBC)

Independent and freely offered advice, using a diversity of modelling approaches.

Overview

No conclusive evidence of a turnaround in the second Omicron wave (BA.2) in BC

- Reported cases, cases among those aged 70+, hospitalization data, Facebook/UMD survey data and wastewater data together suggest no turnaround yet in COVID-19 infections in BC.
- Omicron sub-variant BA.2 continues to rise in frequency among viral samples taken across Canada. Although no new genomic data is available for BC, it is likely that the BA.2 frequency is well over 80% in BC.
- Several provinces are ahead of BC in this wave and their data as well as less reliable local data suggest (with some uncertainty) that the BA.2 wave in BC will not drive an increase in hospitalizations to the same extent as the BA.1 wave.
- The expected turnaround will be driven by building immunity (unlike previous behaviour-driven turnarounds) and uncertainty in projections comes from uncertainty in that immunity. This uncertainty can be decreased by up-to-date and accurate (hospital) data which is in short supply currently.

Hospital trends in BC

April 27 2022 BC COVID-19 Modelling Group



British Columbia COVID-19 cases, hospital and ICU census

The numbers of reported cases and people in hospital (but not ICU) are showing upward trends in BC.

Data: BCCDC for cases, Canada Covid-19 tracker for hospital and ICU census

Source (J. von Bergmann) Case data from BC COVID-19 Database (http://www.bccdc.ca/health-info/diseases-conditions/covid-19/data). STL trend lines on log scale.

Wastewater trends in Metro Vancouver

Clear trends in wastewater signals are difficult to discern, with some regions showing an uptick.

Increasing collection frequency, expanding coverage, reducing data lag, and adding covariates to help with modelling are important steps toward an alternative surveillance program based on wastewater.

As seen recently in Ontario, interpreting wastewater data is tricky and not always accurate.



Recent wastewater COVID concentration vs case counts

Survey of COVID-19 trends in Metro Vancouver

April 27 2022 BC COVID-19 Modelling Group

UMD CTIS Survey for British Columbia



The <u>COVID-19 Trends and</u> <u>Impact survey</u>, in collaboration with Facebook, shows signatures of high numbers of people who are currently infected (top) or know of someone infected (bottom) with COVID-19*.

second Omicron wave

Excess mortality



Cumulative excess mortality per 100k population since January 1, 2020

As official COVID-19 data in BC becomes less available we consider alternative data sources to measure the impact on the pandemic in BC. Excess mortality is one such metric.

It accounts for all causes of mortality in excess of expected deaths.

Half of BC's excess mortality since the start of the pandemic is accounted for in official statistics.

Without a baseline of the variation in the signal, it is still unclear whether BC is doing well or poorly on this metric.

Spread of Omicron sub-lineages in Canada

Data shared by Public Health labs across Canada allow us to track the spread of Omicron sub-lineages over time.

 \rightarrow BA.1.1 is spreading slightly faster than BA.1 at a rate of s=3% per day (dark red).

 \rightarrow BA.2 is spreading much faster than BA.1 at a rate of s=8% per day (this is similar to selective spread of Alpha). Proportion of BA.2 cases estimated this week at **89%**.

How does this vary across Canada? What does this imply for case numbers?





8

Source (S. Otto) Canadian sequences were downloaded from GISAID for BA.1, BA.1.1, and BA.2 (Alberta sequences were removed as AB first identifies variants and preferentially sequences BA.2). A model of selection was fit to the numbers of each type using maximum likelihood based on a trinomial distribution given the expected frequencies on each day. Hessian matrix used to show plausible trajectories, accounting for uncertainty in the parameters.



Source (S. Otto) Canadian sequences were downloaded from GISAID for BA.1, BA.1.1, and BA.2 (Alberta sequences were removed as AB first identifies variants and preferentially sequences BA.2). A model of selection was fit to the numbers of each type using maximum likelihood based on a trinomial distribution given the expected frequencies on each day. Hessian matrix used to illustrate plausible trajectories, accounting for uncertainty in the parameters. Alberta data obtained based on <u>PCR typing</u>.

Spread of Omicron sub-lineages in Canada

The same data, plotted on a log-scale as the frequency of BA.2 versus BA.1, shows a linear rise with a slope equal to the strength of selection. **The strength of selection favoring BA.2 has remained constant** (no appreciable change in slope).



Source (S. Otto) Canadian sequences were downloaded from GISAID for BA.1, BA.1.1, and BA.2 (Alberta sequences were removed as AB first identifies variants and preferentially sequences BA.2). A model of selection was fit to the numbers of each type using maximum likelihood based on a trinomial distribution given the expected frequencies on each day. Profile likelihood used to obtain 95% confidence intervals. Alberta data obtained based on <u>PCR typing</u>.



Cases among the 70+ age group continue to rise **significantly*** (see Health Authority data in Appendix).

What does this imply for case numbers?

5000

1000 500

100

50

Dec 1

April 27 2022 BC COVID-19 Modelling Group



Source (S. Otto) New cases per day in 10-year age groups were downloaded from the <u>BCCDC COVID-19 data portal</u>. Cubic spline fits to log-case data were obtained 11 (curves) for those 70+ (green) or <70 (blue). *Linear regression through log case counts among 70+ from last 14 days of data.

What does this imply for case numbers?

Fitting models of selection allows us to estimate rate of spread of BA.1.1 and BA.2, relative to BA1 in BC.

Multiplying by the *#* of cases in those over 70 allows us to **estimate** growth in numbers of each Omicron sublineage.



→ Here we add the last three weeks of data to previous projections, showing excellent fit to the projected rise in case numbers among 70+ due to spread of BA.2

Source (S. Otto) Canadian sequences were downloaded from GISAID for BA.1, BA.1.1, and BA.2. A model of selection was fit to the numbers of each type using maximum 12 likelihood based on a trinomial distribution given the expected frequencies on each day. Hessian matrix used to obtain confidence regions. *Grey includes other variants.

What does this imply for case numbers?

Fitting models of selection allows us toMuestimate rate of spread of BA.1.1 and BA.2,allowrelative to BA1 in BC.Om

Multiplying by the *#* of cases in those over 70 allows us to **estimate** growth in numbers of each Omicron sublineage.



\rightarrow Updating the projection, we see a continued increase in cases.

Source (S. Otto) Canadian sequences were downloaded from GISAID for BA.1, BA.1.1, and BA.2. A model of selection was fit to the numbers of each type using maximum 13 likelihood based on a trinomial distribution given the expected frequencies on each day. Hessian matrix used to obtain confidence regions. *Grey includes other variants.

Daily growth rates



*Grey includes other variants.

April 6 hospital projection for Quebec (from our last report)

- In place of case data, hospital admission data are used to define the infection model.
- The immunity model is not well established. As a result, **projections are very uncertain**.



Source (D. Karlen) As in previous reports, the model has no age structure. Two Omicron strains are included (BA.1 includes BA.1.1) with both evading 80% of natural immunity from previous strains and 80% of 2 dose vaccinations. Booster doses are assumed to provide 80% effectiveness against infection. Omicron infections are assumed to produce symptoms with a probability of 60% of that for previous strains. The probability that symptoms lead to hospitalization is 35% of that for previous strains. Vertical lines show fitted dates for transmission rate changes. The larger dots show weekly averages.

April 27 2022

April 6 hospital projection for Quebec (with data update)

- Previously reported hospital admissions revised upward by Quebec. Undercounting of hospital admissions (a three week delay in reporting admissions) led to an underestimated growth rate for BA.2
- If current data also undercount recent hospital admissions, the situation in Quebec is unclear



Source (D. Karlen) As in previous reports, the model has no age structure. Two Omicron strains are included (BA.1 includes BA.1.1) with both evading 80% of natural immunity from previous strains and 80% of 2 dose vaccinations. Booster doses are assumed to provide 80% effectiveness against infection. Omicron infections are assumed to produce symptoms with a probability of 60% of that for previous strains. The probability that symptoms lead to hospitalization is 35% of that for previous strains. Vertical lines show fitted dates for transmission rate changes. The larger dots show weekly averages.

April 27 2022

April 6 Projections (from our last report)

While these projections suggest that BA.2 might produce <u>a smaller wave</u>, that <u>depends crucially on</u> the level of immunity building up in the population.

April 6 Projections (with data update)

Hospital admission data from Alberta have less reporting delay than Quebec.

A turnover in Alberta hospital admission rates, as predicted from growing population immunity, appears to be consistent with recent data.

An important check of the immunity model.

BC hospital data issue (from our last report)

• Poor quality hospital admission data*: large variance

* Based on the change in reported total number of COVID cases ever in hospital (<u>BCCDC Dashboard</u>), which is updated irregularly across Health Authorities, leading to large under- and over-estimation of new admissions by day.

April 6 projection compared to new data source

 Hospital admission data* derived from BCCDC graphs showing reduction in risk of hospitalization by vaccination. Variance is artificially reduced in the process.

* Based on daily hospital admissions reported on the BCCDC COVID-19 <u>Surveillance Dashboard</u> ("Outcomes by Vax 2"), averaging over the fraction of vaccinated and unvaccinated individuals from <u>COVID-19 vaccination in Canada</u> (the small fraction of partially vaccinated individuals were excluded).

Updated hospital projections

Source (D. Karlen) These updated projections have adjustments for transmission parameters to better match the data. Immunity model parameters are not modified from the previous projections (April 6 report). For some provinces, the most recent hospital admission data are not used in the fit, to account for possible lag in reporting. The severity of BA.2 is assumed to be the same as BA.1.

Updated Projections

Should turnovers not occur as predicted, the immunity model parameters will need to be adjusted in the future.

BC: Age-corrected case counts

\rightarrow Cases among those aged 70+ (green) continue to rise significantly* in BC. Black curves provide a rough guide of total cases, had testing continued in all age groups[§].

Source (S. Otto) New cases per day in 10-year age groups were downloaded from the <u>BCCDC COVID-19 data portal</u>. Cubic spline fits to log-case data were obtained (curve) and estimates for those <70 obtained by applying the fits for those 70+, shifted up to match the projection for that age class on 21 December 2022 when testing limits were initially reached in many parts of the province. *Linear regression through log case counts among 70+ from last 14 days of data.

Key messages

State of the Omicron wave in BC:

- BA.2 is now dominant in BC and across Canada.
- The BA.2 wave **does not appear to have peaked** yet but there is indication that **it could be smaller than the first wave** based on growing immunity in the population.
- This is supported by various sources of data including **age-corrected case counts** and **Alberta hospital data** which has allowed for more reliable projections.
- The story in BC may differ depending on **uncertainties** in the growth of immunity in the population that **cannot be narrowed using local case and hospitalization data**.