

Network Systems
Science & Advanced
Computing
Biocomplexity Institute
& Initiative
University of Virginia

Estimation of COVID-19 Impact in Virginia

July 27th, 2022

(data current to July 24th – July 26th)

Biocomplexity Institute Technical report: TR BI-2022-1622



BIOCOMPLEXITY INSTITUTE

biocomplexity.virginia.edu

About Us

- Biocomplexity Institute at the University of Virginia
 - Using big data and simulations to understand massively interactive systems and solve societal problems
- Over 20 years of crafting and analyzing infectious disease models
 - Pandemic response for Influenza, Ebola, Zika, and others



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Overview

- **Goal:** Understand impact of COVID-19 mitigations in Virginia
- **Approach:**
 - Calibrate explanatory mechanistic model to observed cases
 - Project based on scenarios for next 4 months
 - Consider a range of possible mitigation effects in "what-if" scenarios
- **Outcomes:**
 - Ill, Confirmed, Hospitalized, ICU, Ventilated, Death
 - Geographic spread over time, case counts, healthcare burdens

Key Takeaways

Projecting future cases precisely is impossible and unnecessary.

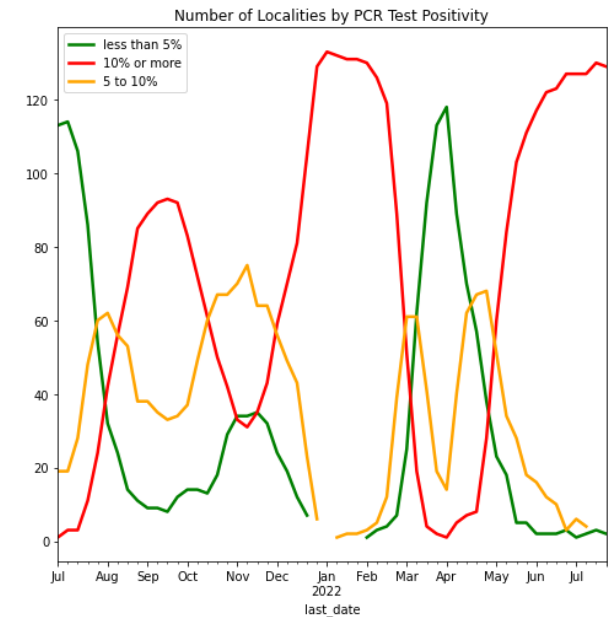
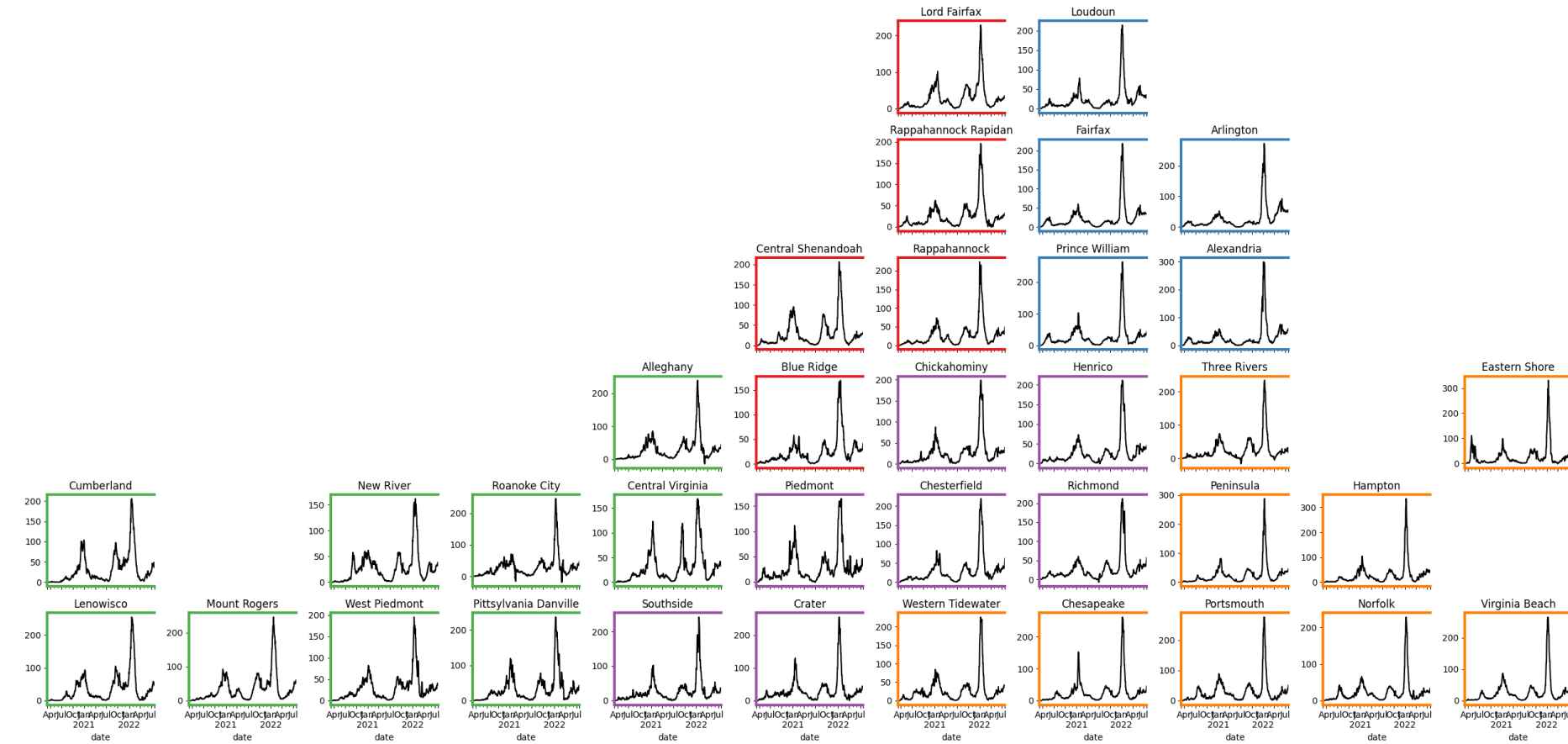
Even without perfect projections, we can confidently draw conclusions:

- **Case rates remain high and continue in an undulating plateau, hospitalizations continue to rise**
- VA weekly case rate down to 250/100K from 284/100K
 - US weekly case rate is relatively flat at 263/100K from 259/100K
 - VA hospital occupancy (rolling 7 day mean of 754 up from 711 a week ago) has continued to rise
- Projections anticipate continued undulating plateau with prospect for eventual declines in August
- Model updates:
 - Case ascertainment over past several months adjusted again, based on assessment of wastewater data combined with Home testing, suggests ascertainment is lower than during the first Omicron wave (BA.1)
 - BA.5 is now dominate strain and its measured growth is now folded into Adaptive scenario
 - Further extended to model to represent additional strains independently during the fitting process, now has separate strains for Omicron BA.1, BA.2, BA.2.12.1, BA.4/5, and future variants (VariantX)

The situation continues to change. Models continue to be updated regularly.

Situation Assessment

Case Rates (per 100k) and Test Positivity



County level RT-PCR test positivity

Green: <5.0% (or <20 tests in past 14 days)
Orange: 5.0%-10.0% (or <500 tests and <2000 tests/100k and >10% positivity over 14 days)
Red: >10.0% (and not "Green" or "Yellow")

District Trajectories

Goal: Define epochs of a Health District's COVID-19 incidence to characterize the current trajectory

Method: Find recent peak and use hockey stick fit to find inflection point afterwards, then use this period's slope to define the trajectory

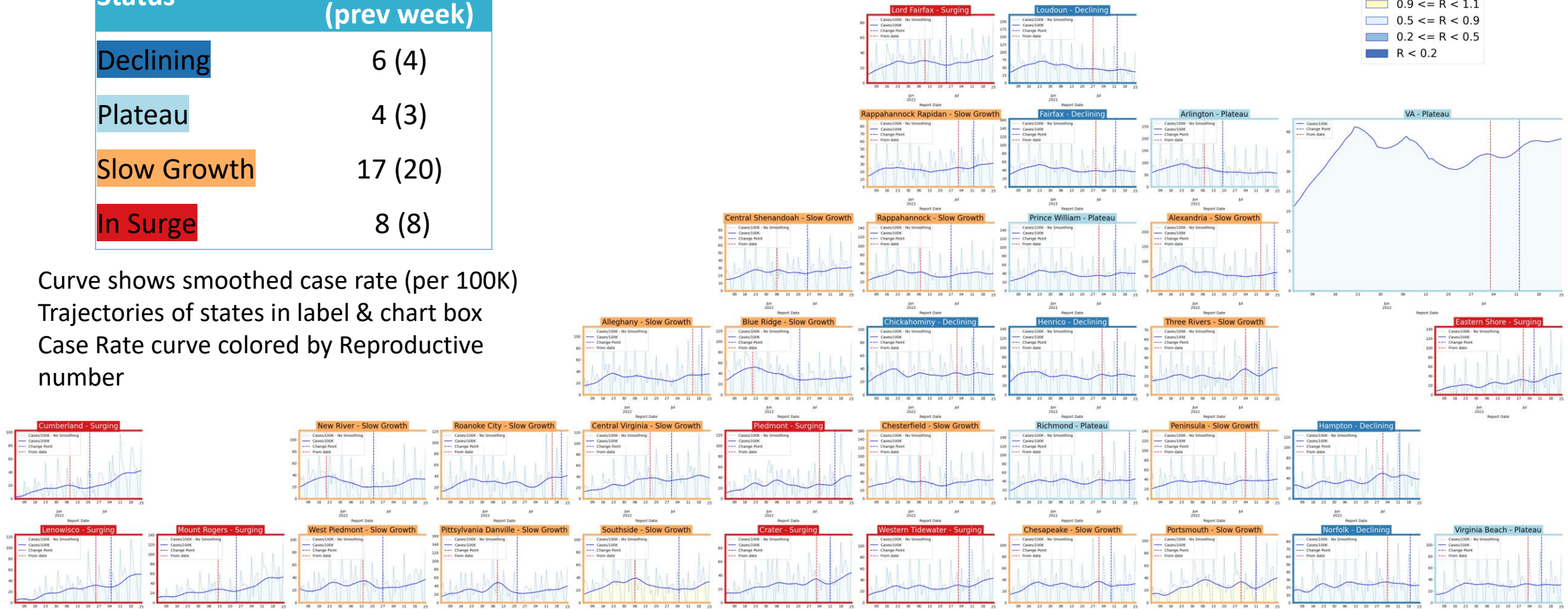
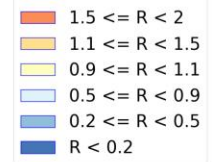


Trajectory	Description	Weekly Case Rate (per 100K) bounds
Declining	Sustained decreases following a recent peak	below -0.9
Plateau	Steady level with minimal trend up or down	above -0.9 and below 0.5
Slow Growth	Sustained growth not rapid enough to be considered a Surge	above 0.5 and below 2.5
In Surge	Currently experiencing sustained rapid and significant growth	2.5 or greater

District Trajectories – last 10 weeks

Status	# Districts (prev week)
Declining	6 (4)
Plateau	4 (3)
Slow Growth	17 (20)
In Surge	8 (8)

Curve shows smoothed case rate (per 100K)
Trajectories of states in label & chart box
Case Rate curve colored by Reproductive
number



CDC's new COVID-19 Community Levels

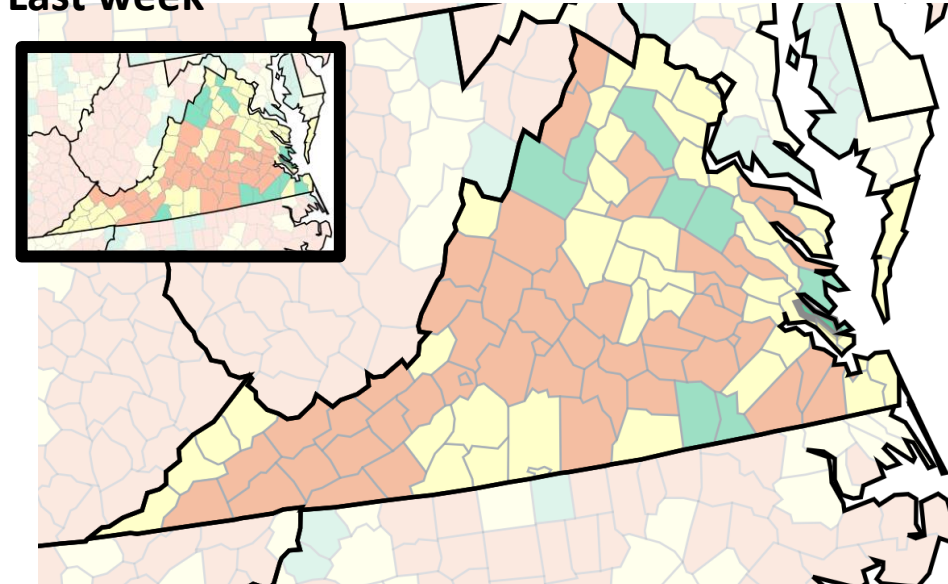
What Prevention Steps Should You Take Based on Your COVID-19 Community Level?

Low	Medium	High
<ul style="list-style-type: none"> Stay up to date with COVID-19 vaccines Get tested if you have symptoms 	<ul style="list-style-type: none"> If you are at high risk for severe illness, talk to your healthcare provider about whether you need to wear a mask and take other precautions Stay up to date with COVID-19 vaccines Get tested if you have symptoms 	<ul style="list-style-type: none"> Wear a mask indoors in public Stay up to date with COVID-19 vaccines Get tested if you have symptoms Additional precautions may be needed for people at high risk for severe illness
People may choose to mask at any time. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask.		

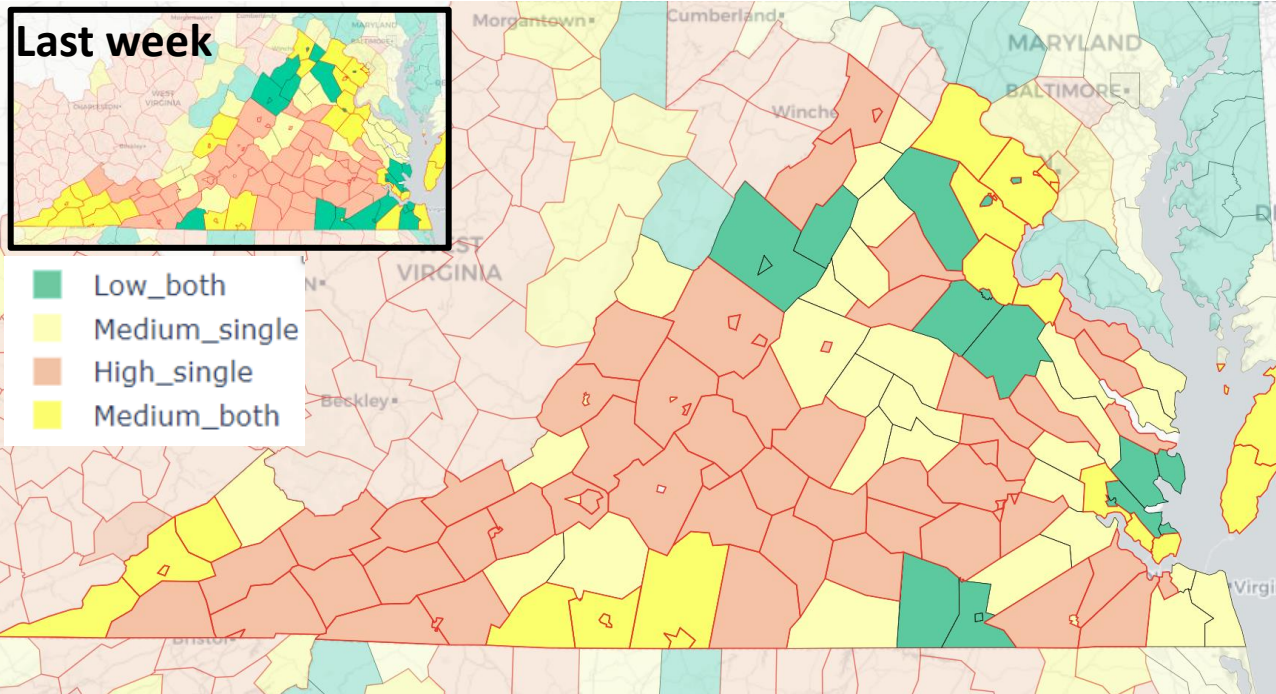
COVID-19 Community Levels – Use the Highest Level that Applies to Your Community				
New COVID-19 Cases Per 100,000 people in the past 7 days	Indicators	Low	Medium	High
Fewer than 200	New COVID-19 admissions per 100,000 population (7-day total)	<10.0	10.0-19.9	≥20.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%
200 or more	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0
	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%

The COVID-19 community level is determined by the higher of the new admissions and inpatient beds metrics, based on the current level of new cases per 100,000 population in the past 7 days

Last week



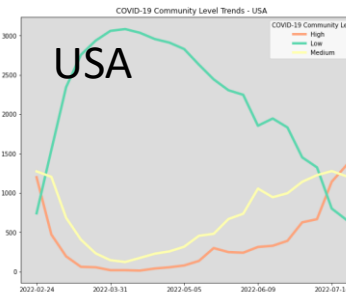
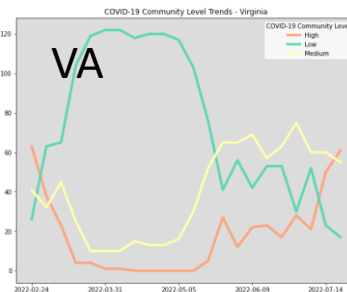
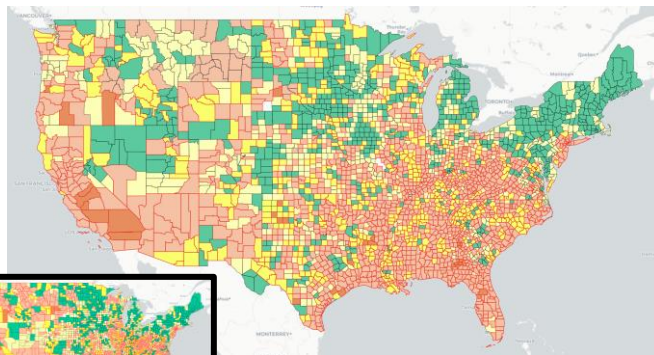
CDC's new COVID-19 Community Levels



Red outline indicates county had 200 or more cases per 100k in last week

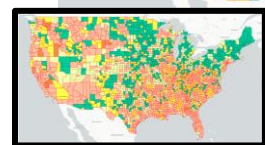
Pale color indicates either beds or occupancy set the level for this county

Dark color indicates both beds and occupancy set the level for this county



COVID-19 Community Levels – Use the Highest Level that Applies to Your Community				
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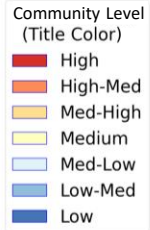
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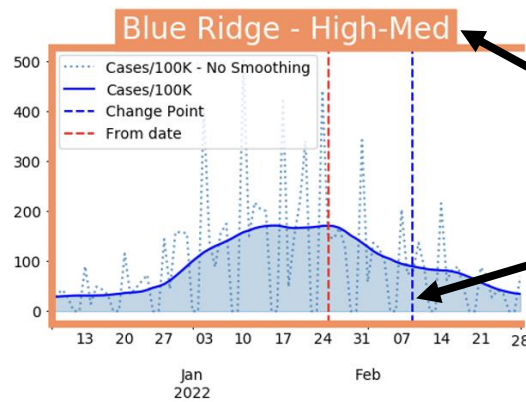
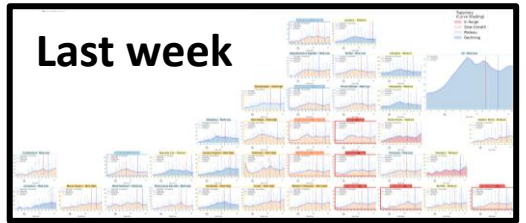
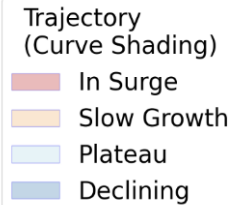
Last week

29-Jul-22

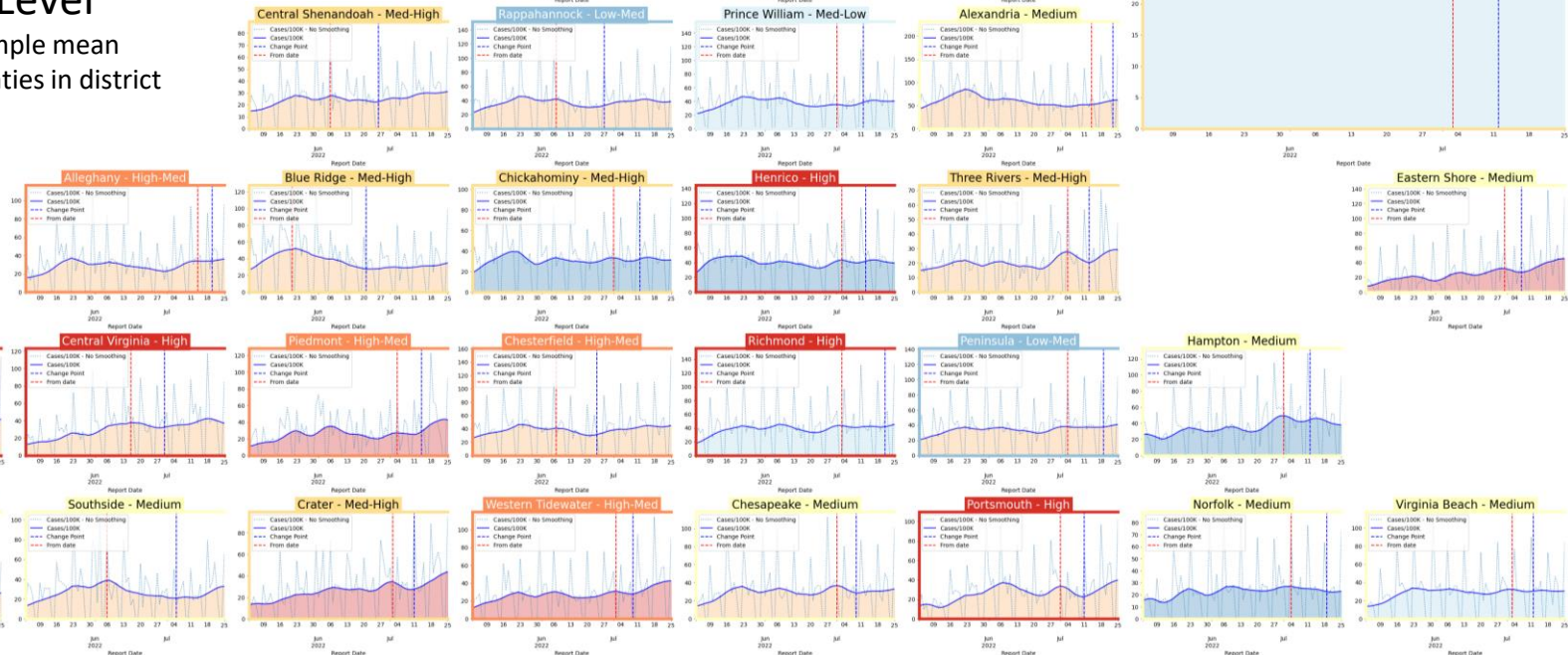
District Trajectories with Community Levels



Curve shows smoothed case rate (per 100K)
 CDC's new [Community Level](#) aggregated to district level in label & chart box color
 Case Rate curve colored by Trajectory



District's Aggregate
 Community Level
 Aggregate level a simple mean
 of all levels for counties in district
 Case rate
 Trajectory



Estimating Daily Reproductive Number – Redistributed gap

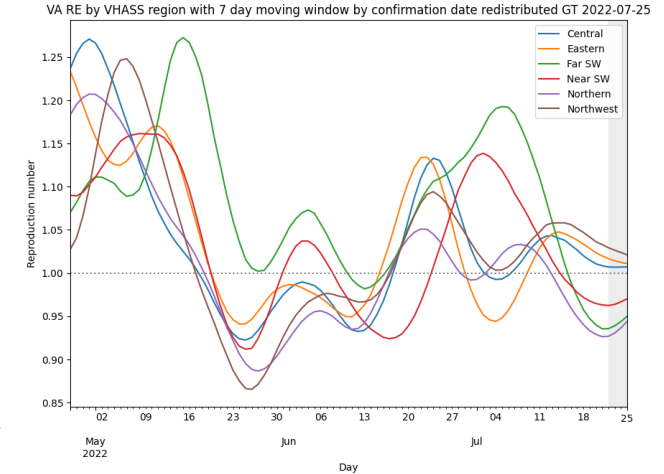
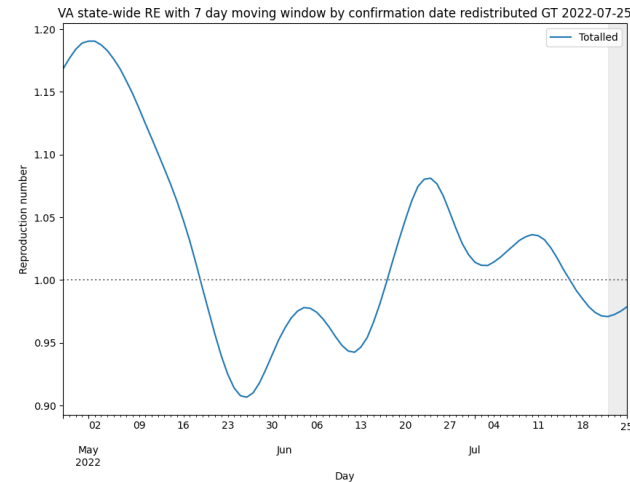
July 25th Estimates

Region	Date Confirmed R_e	Date Confirmed Diff Last Week
State-wide	0.979	-0.002
Central	1.007	0.001
Eastern	1.011	0.009
Far SW	0.950	-0.031
Near SW	0.970	0.000
Northern	0.944	-0.025
Northwest	1.021	0.060

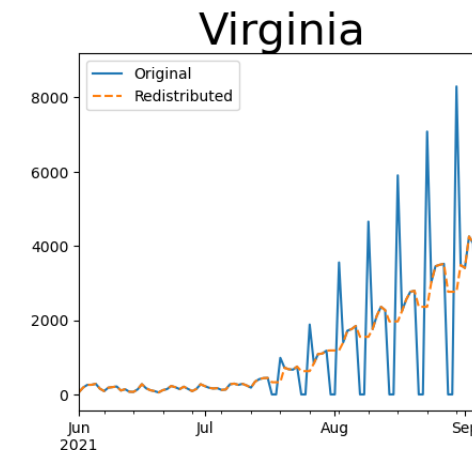
Methodology

- Wallinga-Teunis method (EpiEstim¹) for cases by confirmation date
- Serial interval: updated to discrete distribution from observations (mean=4.3, Flaxman et al, Nature 2020)
- Using Confirmation date since due to increasingly unstable estimates from onset date due to backfill

1. Anne Cori, Neil M. Ferguson, Christophe Fraser, Simon Cauchemez. A New Framework and Software to Estimate Time-Varying Reproduction Numbers During Epidemics. American Journal of Epidemiology, Volume 178, Issue 9, 1 November 2013, Pages 1505–1512, <https://doi.org/10.1093/aje/kwt133>



Skipping Weekend Reports & holidays biases estimates
Redistributed “big” report day to fill in gaps, and then estimate R from
”smoothed” time series

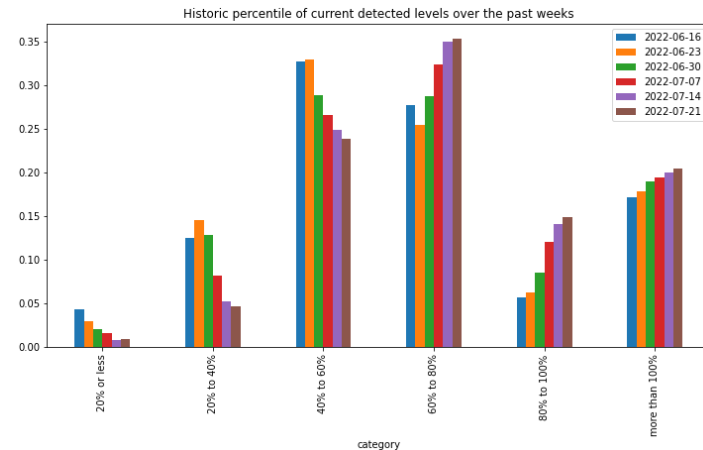


Wastewater Monitoring

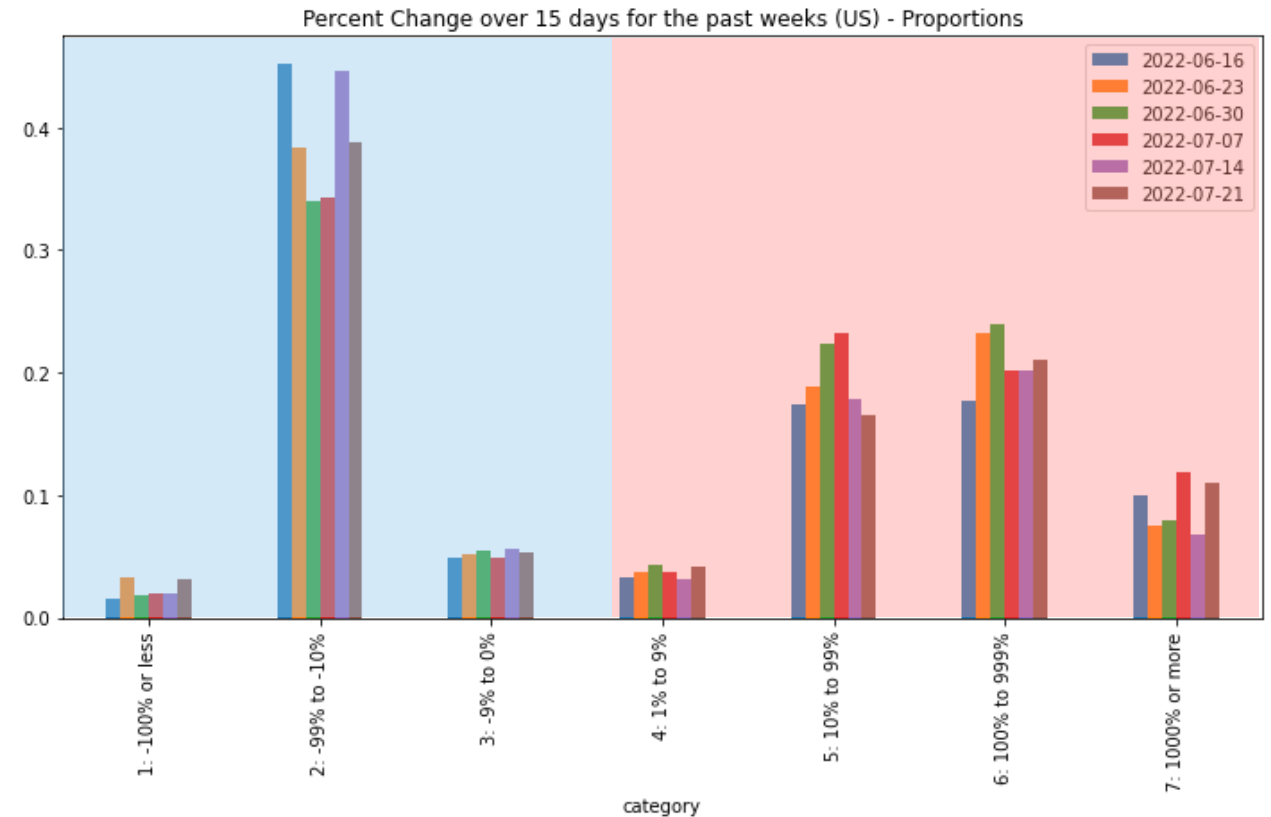
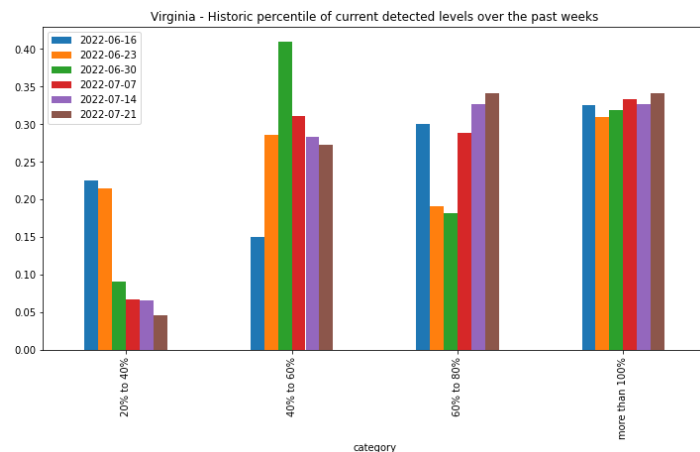
Wastewater provides a coarse early warning of COVID-19 levels in communities

- Overall in the US, there is an increase in sites with increased levels of virus compared to 15 days ago
- Current virus levels are at or exceeding max of previous historical levels, has slowed, though more sites are entering upper quintiles

USA



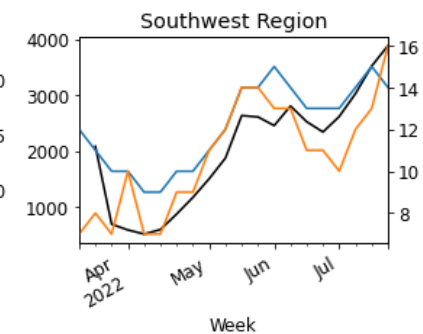
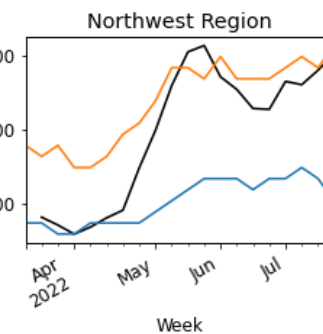
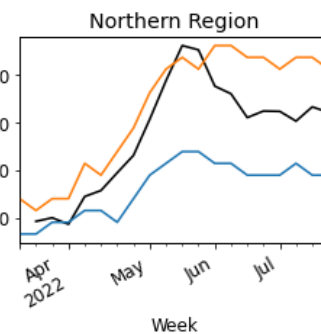
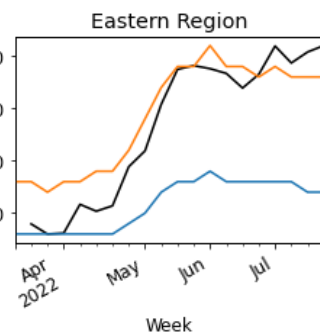
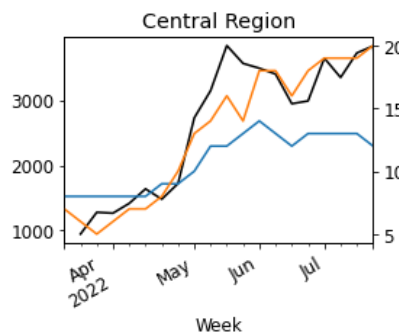
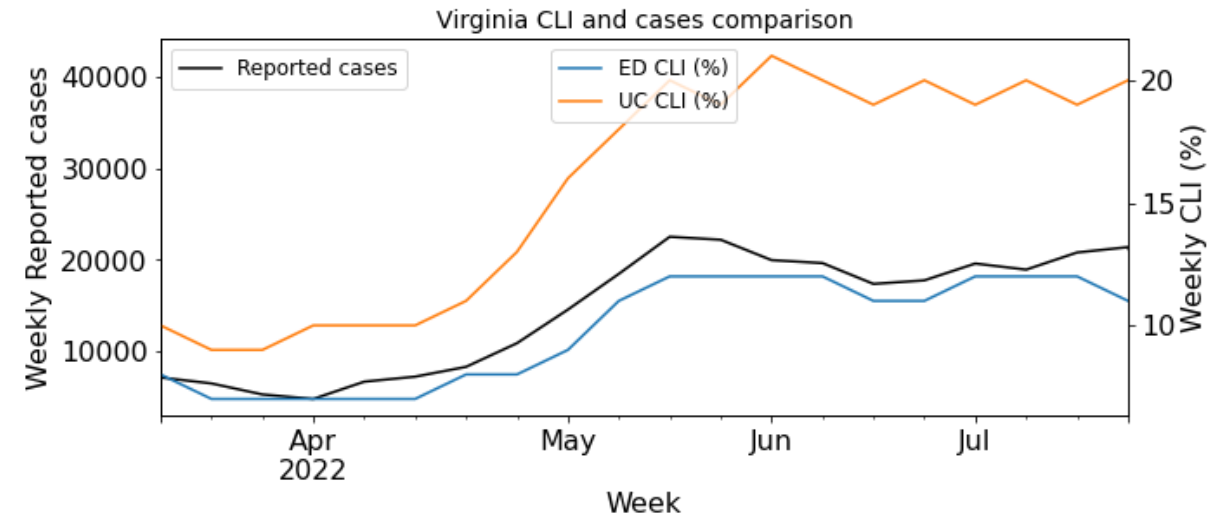
VA



COVID-like Illness Activity

COVID-like Illness (CLI) gives a measure of COVID transmission in the community

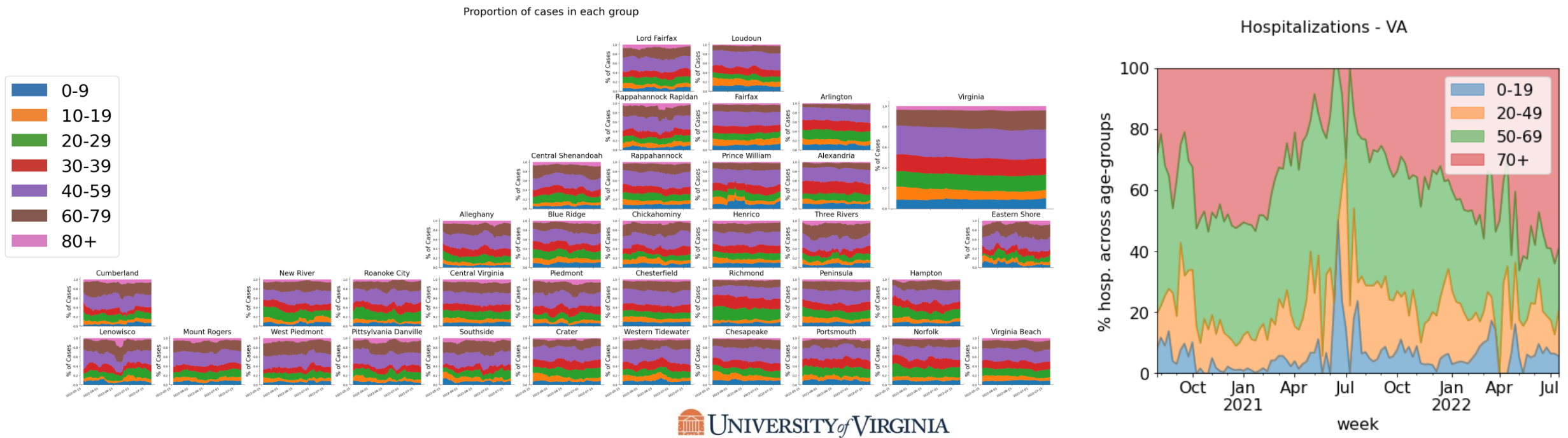
- Emergency Dept (ED) based CLI is more correlated with case reporting
- Urgent Care (UC) is a leading indicator but prone to some false positives
- **Current trends in UC CLI have plateaued for last ten weeks state-wide with some regional signs of growth**



Cases and Hospitalizations – Age Distribution

Younger populations starting to increase their proportion of Cases & Hospitalizations

- Cases in last 10 weeks have shifted to 40+ year olds and younger, though the degree varies across districts
- Slight change in trend towards younger cases and hospitalizations in recent weeks

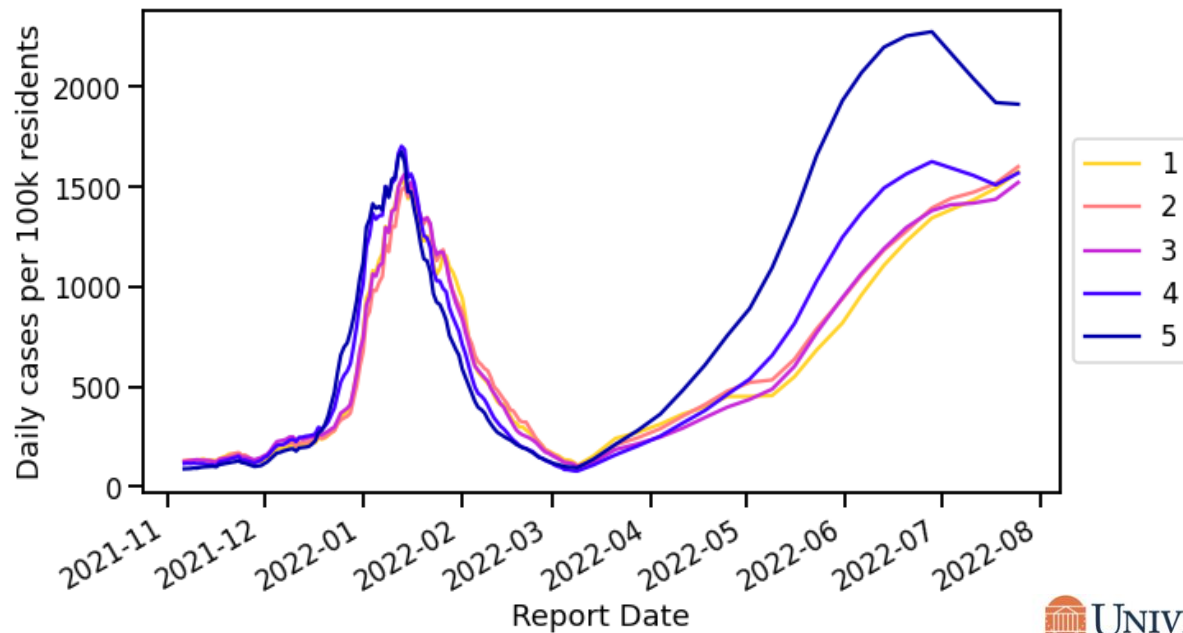


Cases by Median Income of ZipCodes

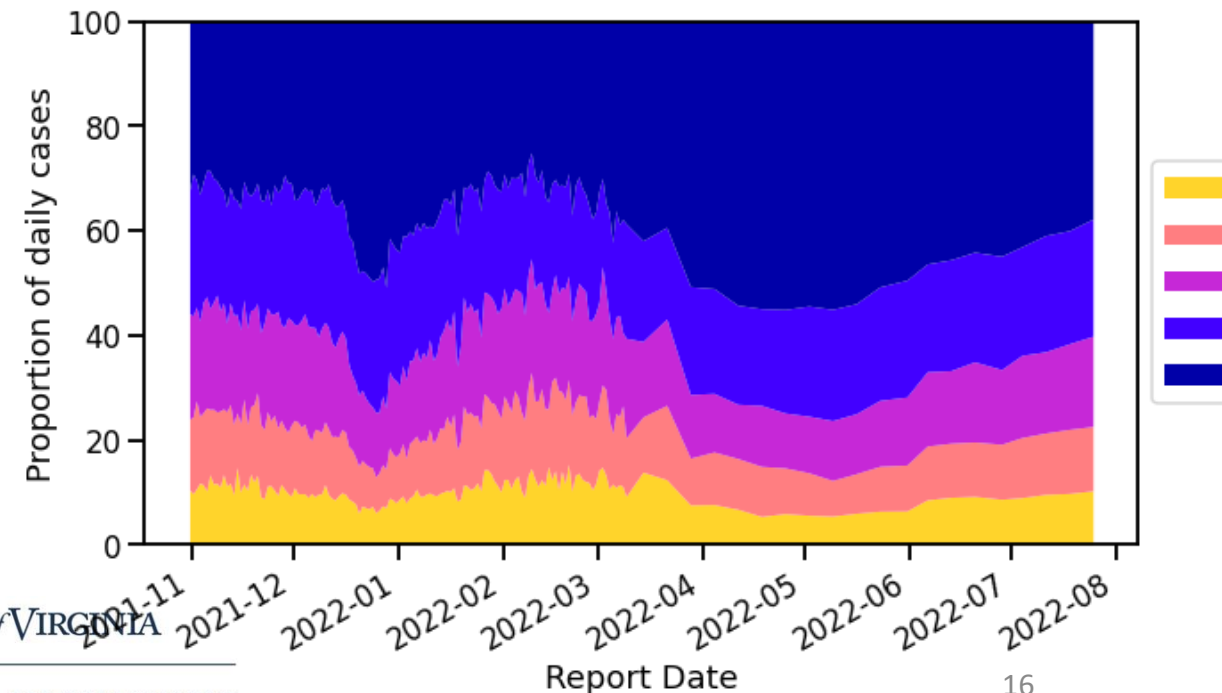
Lower income Zip codes have had higher case rates than others

- Lowest 20% diverged from others in March of 2022 and the gap widened until recently, incseases in upper income levels
- Potential for artifacts in last month based on Zipcode level reporting

VDH 7-day moving average rate of new COVID-19 cases by zip code average household income (dollars/ household years) quantile



VDH proportion of new COVID-19 cases by zip code average household income (dollars/ household years) quantile



SARS-CoV2 Variants of Concern

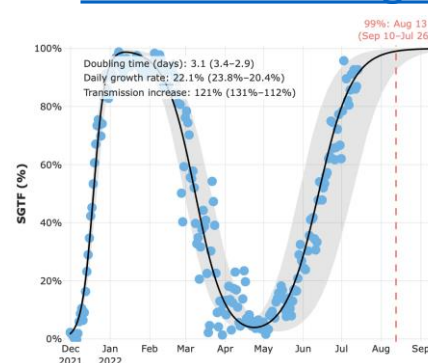
Emerging new variants will alter the future trajectories of pandemic and have implications for future control

- **Emerging variants can:** Increase transmissibility, increase severity (more hospitalizations and/or deaths), and limit immunity provided by prior infection and vaccinations

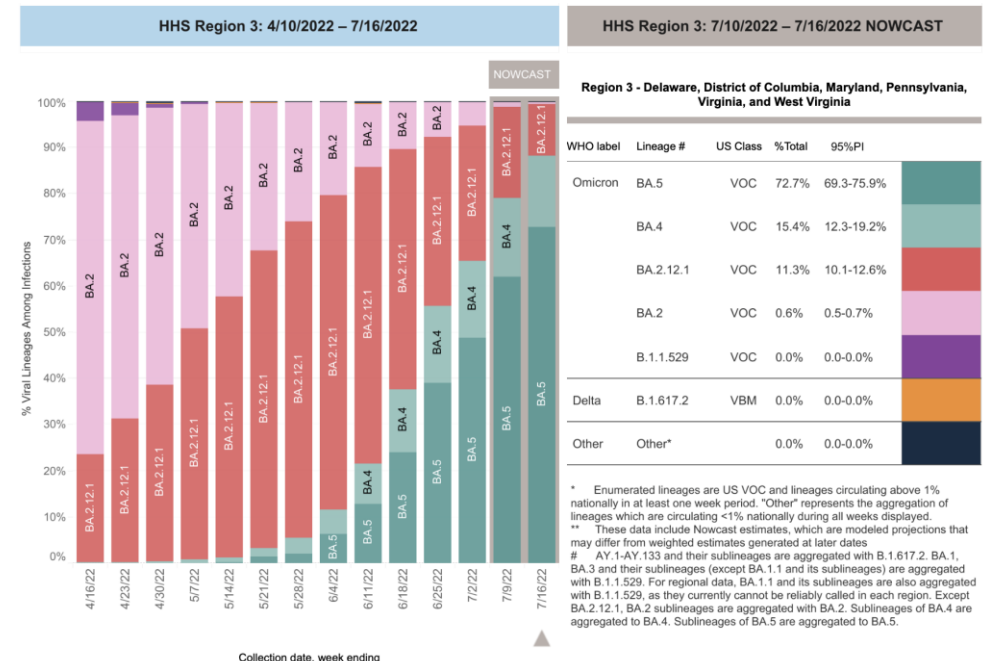
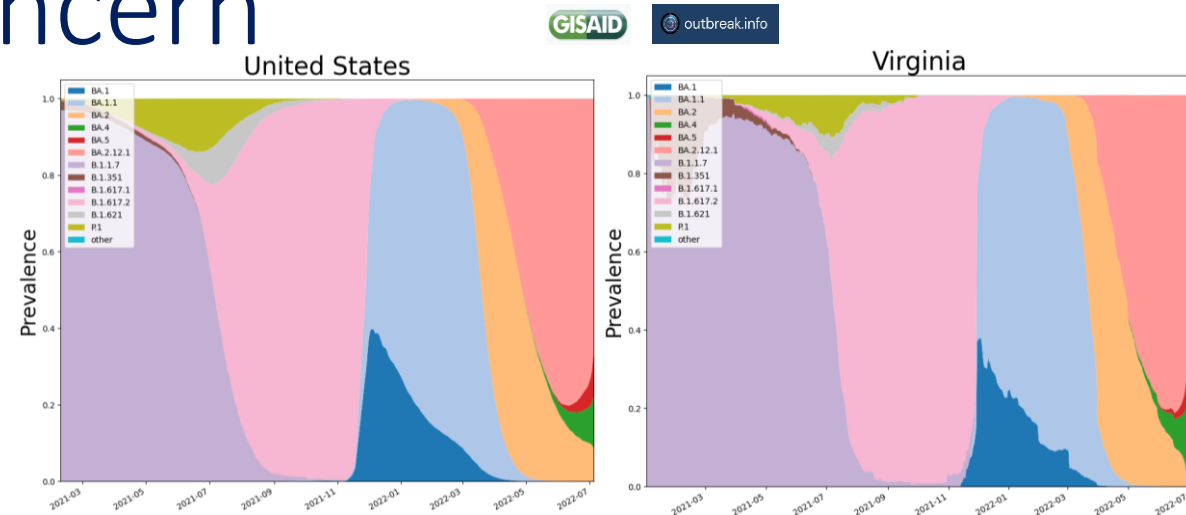
Omicron Updates

- BA.2.12.1 remains at ~12% after several weeks of declining proportions
- BA.4 has stagnated at 15-19% for past 5 weeks
- BA.5 continues to grow rapidly, nowcasted at 72% (up from 53% last week)
- BA.4 and BA.5 have same mutation as BA.1 that produces S-gene target failure, so can be tracked in more real time with SGTF from some PCR tests, will continue to monitor for signs of BA.2.x which lacks the mutation, thus should decline if these sub-variants return (e.g. BA.2.75 which has been growing in Europe)

SGTF in San Diego

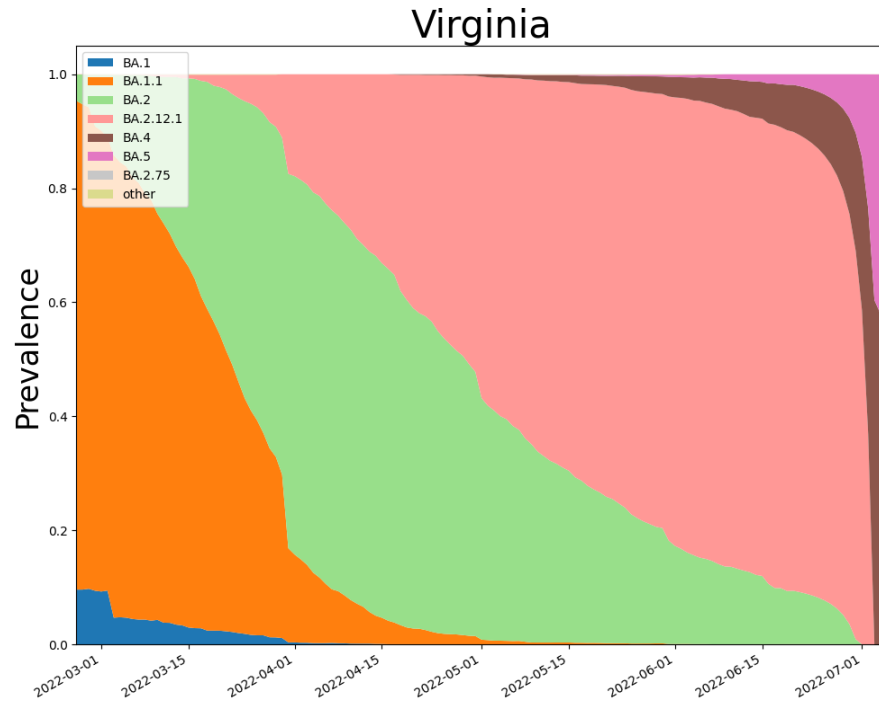


Estimated to be over 95%

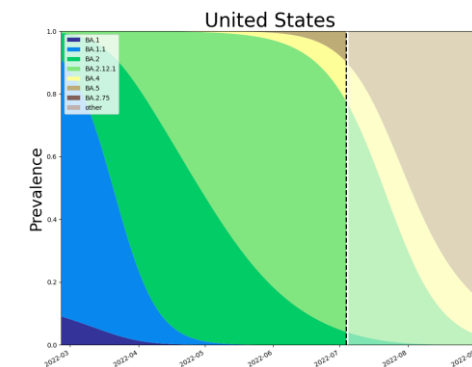
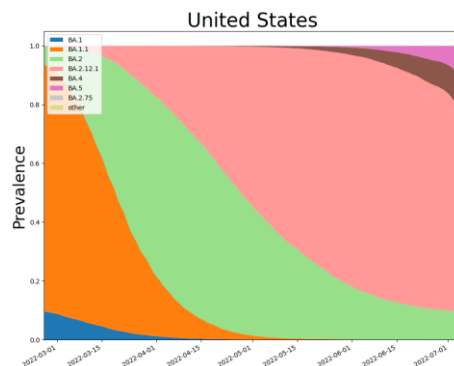
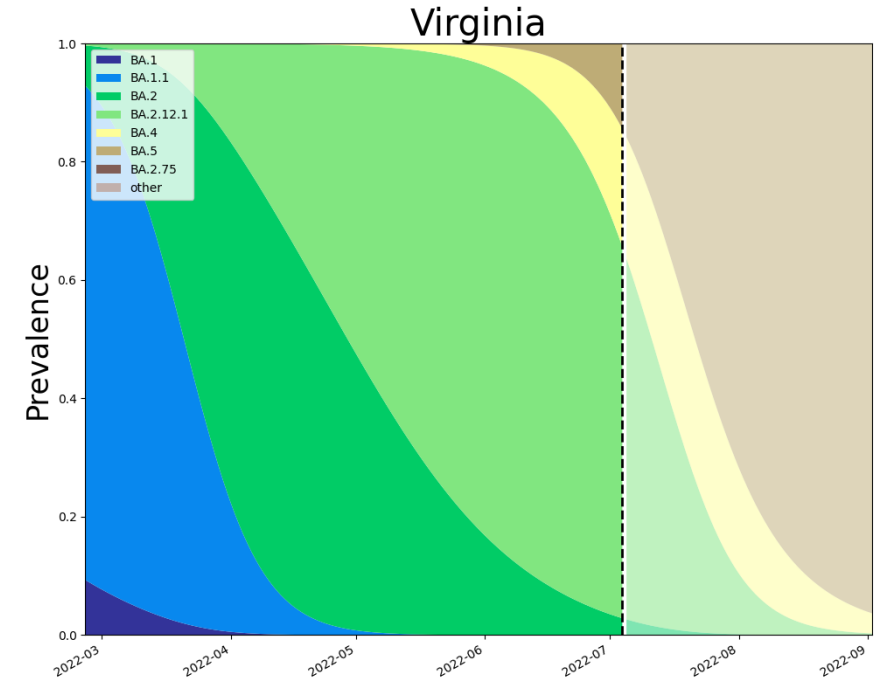


SARS-CoV2 Omicron and Sub-Variants

As detected in whole Genomes in public repositories



VoC Polynomial Fit Projections



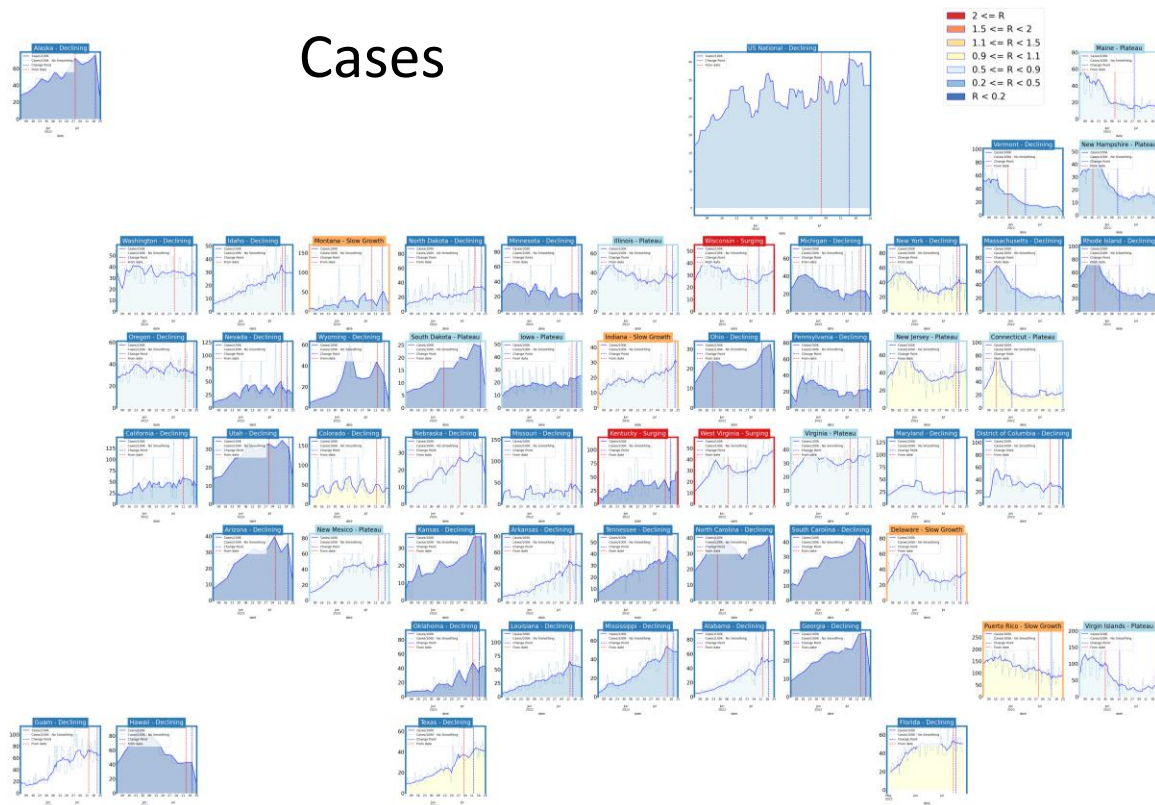
Note: Data lags force projections to start in past. Everything from dotted line forward is a projection.



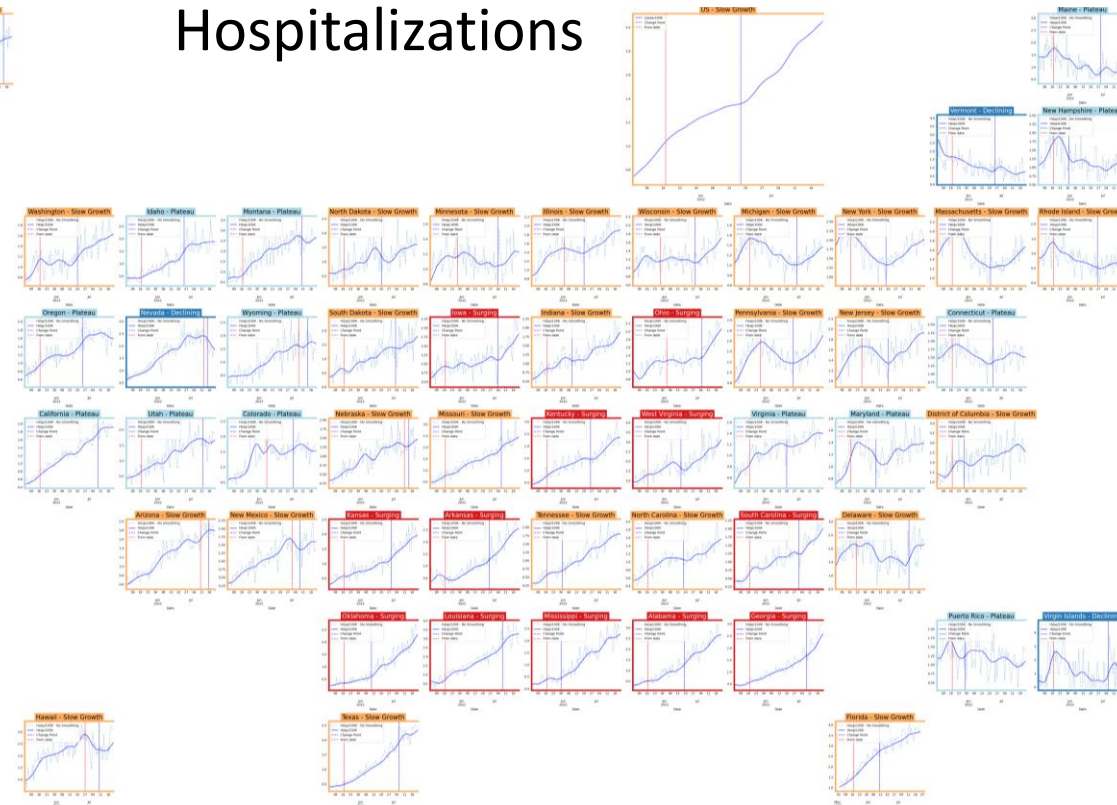
29-Jul-22

United States Case & Hospitalizations

Cases

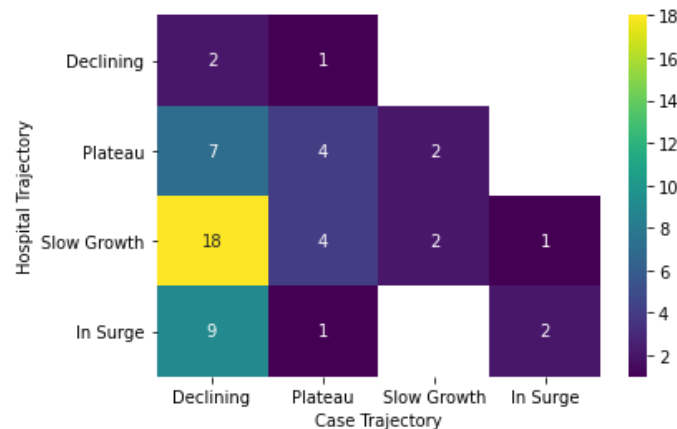


Hospitalizations



Status	# States
Declining	37 (24)
Plateau	10 (11)
Slow Growth	4 (12)
In Surge	3 (7)

29-Jul-22

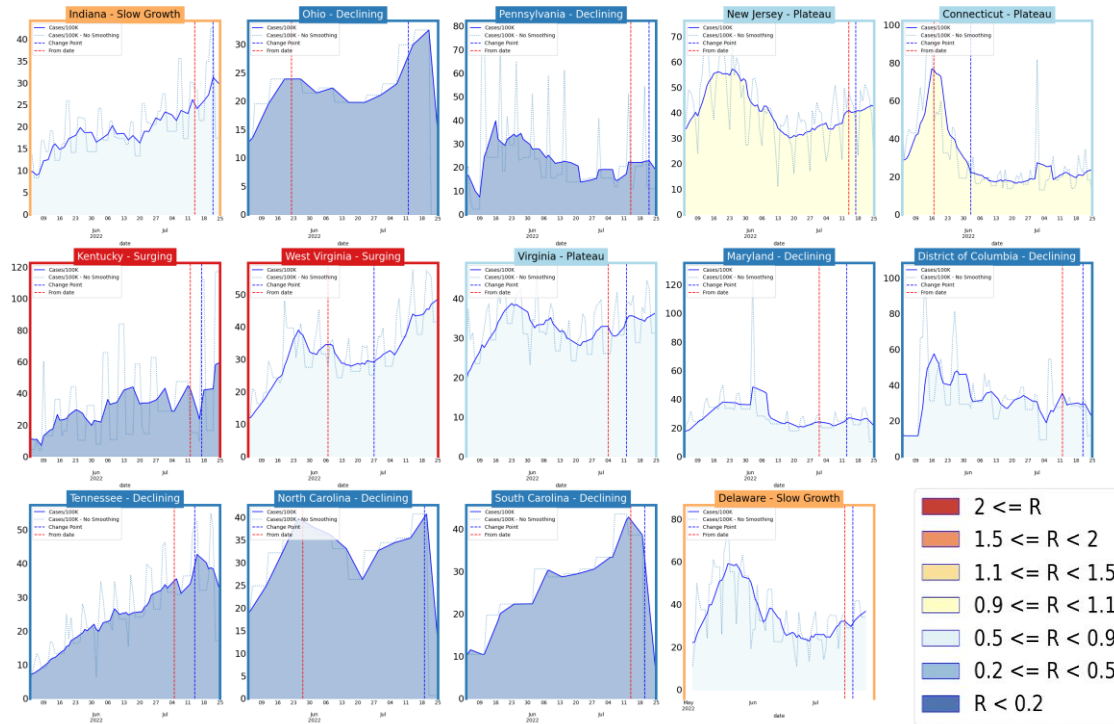


Status	# States
Declining	3 (4)
Plateau	13 (11)
Slow Growth	25 (24)
In Surge	12 (14)

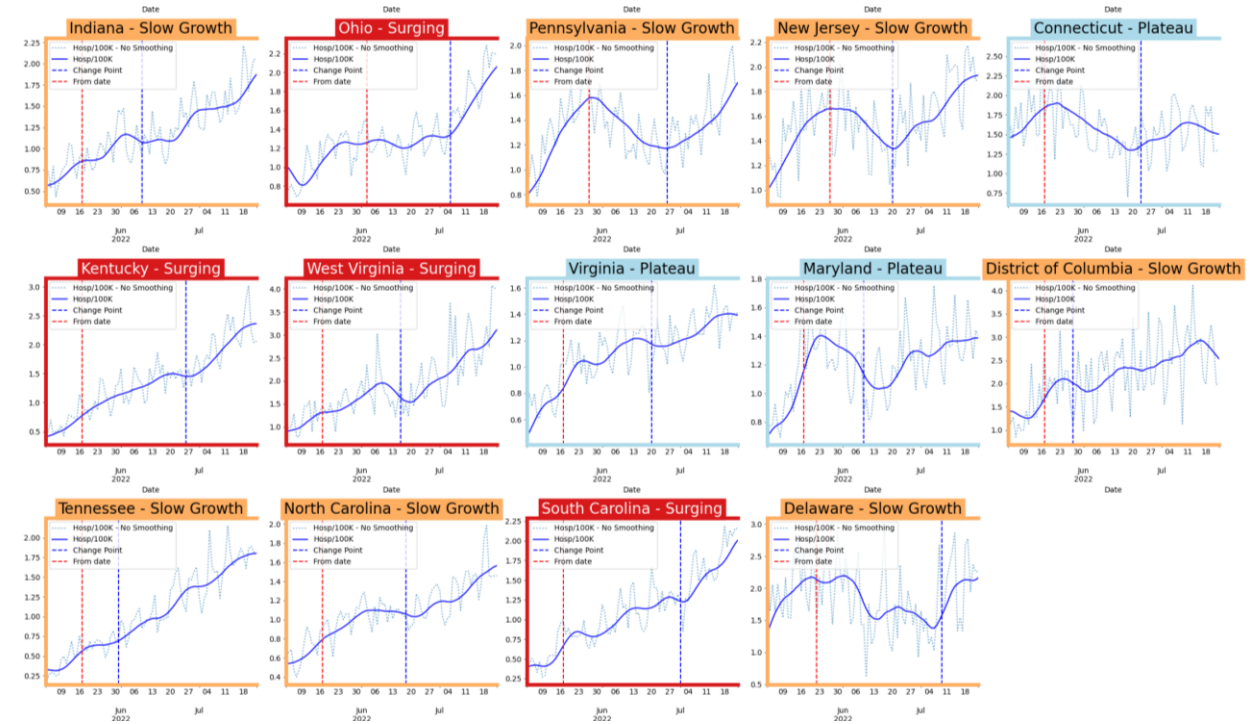
19

Virginia and Her Neighbors

Cases



Hospitalizations



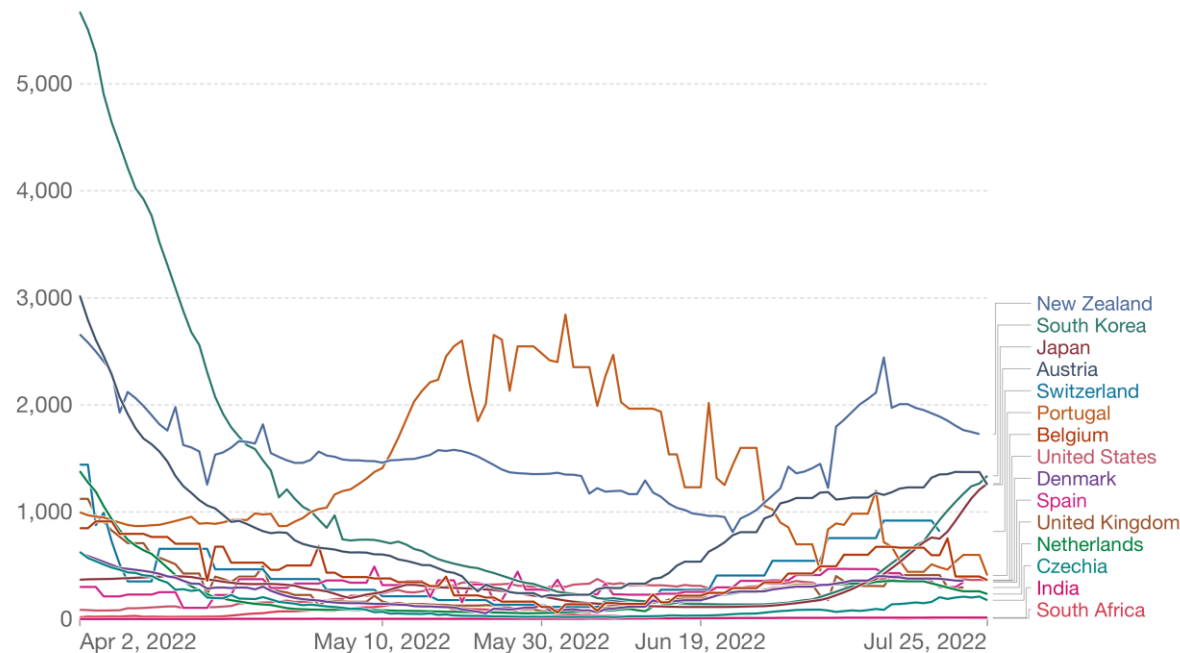
Around the World – New sub-variant impacted countries

Countries where BA.4, BA.5, and BA.2.75 have been or are increasing

Confirmed cases

Daily new confirmed COVID-19 cases per million people

7-day rolling average. Due to limited testing, the number of confirmed cases is lower than the true number of infections.

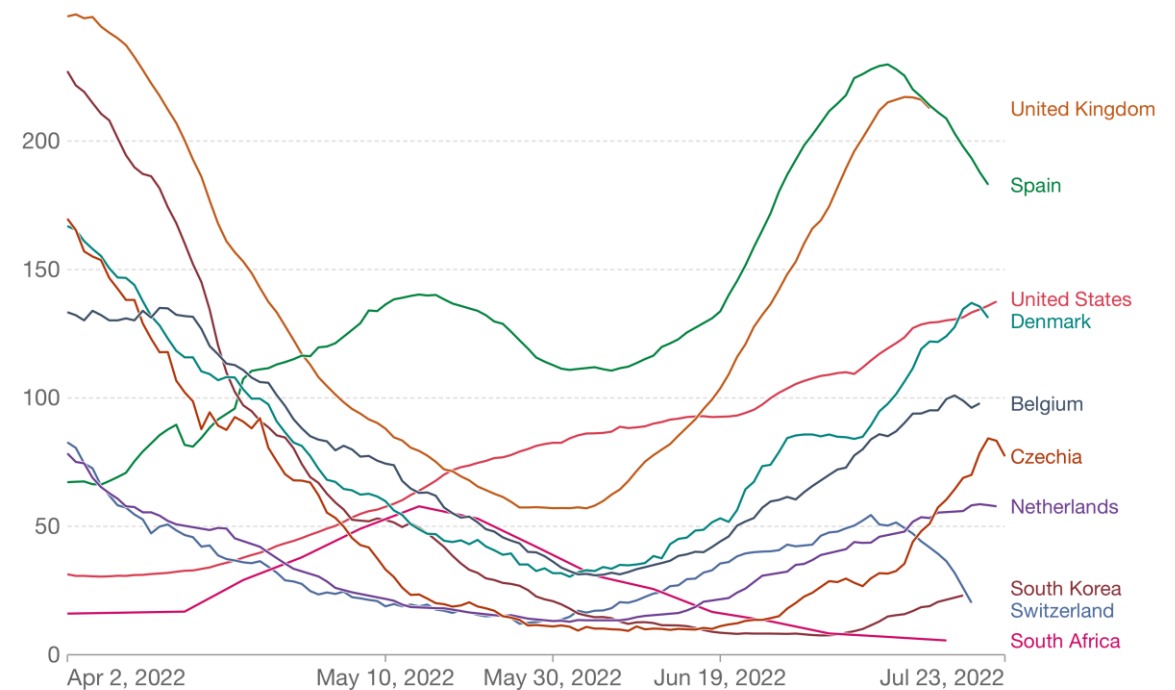


Source: Johns Hopkins University CSSE COVID-19 Data

Our World in Data

Weekly new hospital admissions for COVID-19 per million people

Weekly admissions refer to the cumulative number of new admissions over the previous week.



Source: Official data collated by Our World in Data

Our World in Data

CC BY

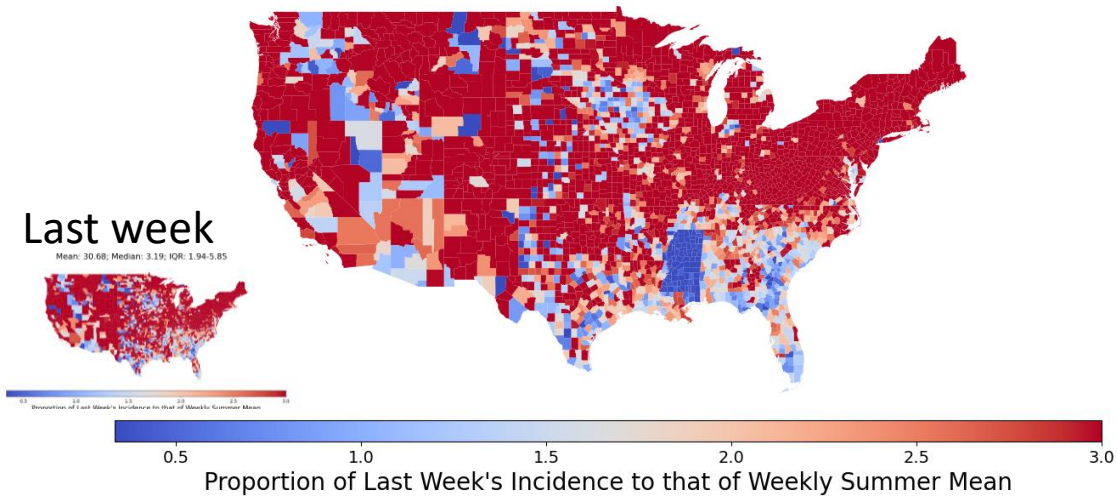
[Our World in Data](https://ourworldindata.org)

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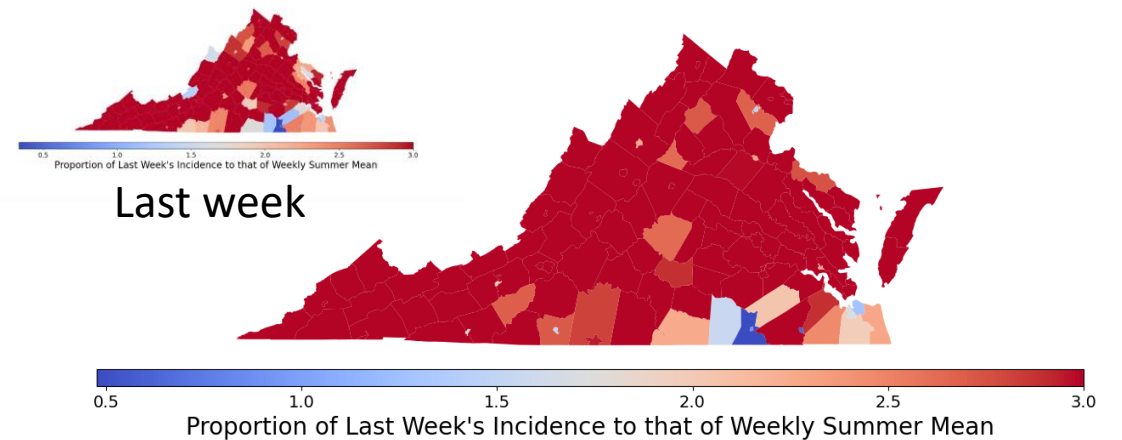
County-level comparison to last Summer

Recent Incidence Compared to Weekly Summer Mean by County
Mean: 25.85; Median: 3.41; IQR: 1.93-6.16



Recent Incidence Compared to Weekly Summer Mean by County
Mean: 5.54; Median: 4.15; IQR: 3.0-6.39

Recent Incidence Compared to Weekly Summer Mean by County
Mean: 5.11; Median: 4.09; IQR: 2.52-5.82



Zip code level weekly Case Rate (per 100K)

Case Rates in the last week by zip code

- Some counts are low and suppressed to protect anonymity, those are shown in white

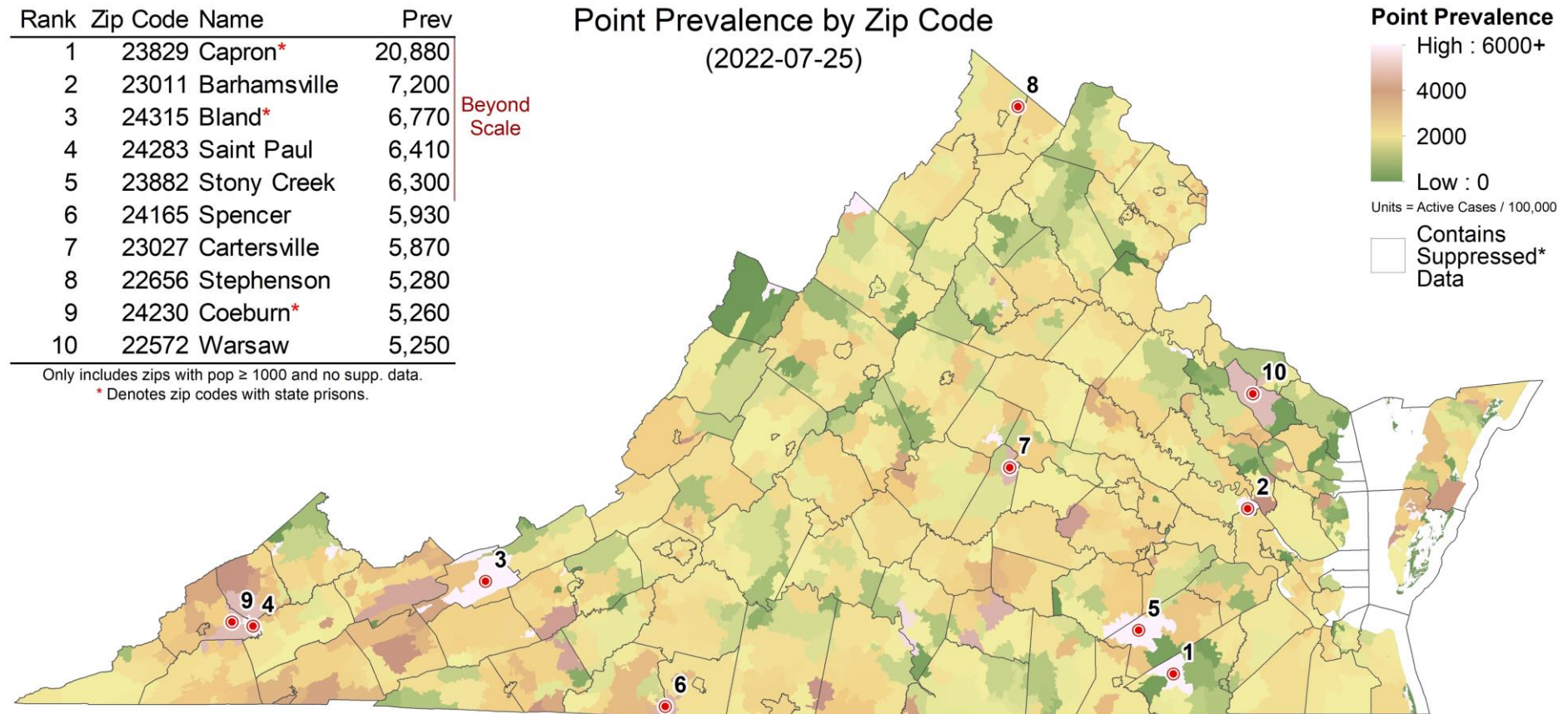
Rank	Zip Code	Name	Prev
1	23829	Capron*	20,880
2	23011	Barhamsville	7,200
3	24315	Bland*	6,770
4	24283	Saint Paul	6,410
5	23882	Stony Creek	6,300
6	24165	Spencer	5,930
7	23027	Cartersville	5,870
8	22656	Stephenson	5,280
9	24230	Coeburn*	5,260
10	22572	Warsaw	5,250

Only includes zips with pop ≥ 1000 and no supp. data.

* Denotes zip codes with state prisons.

Beyond
Scale

Point Prevalence by Zip Code
(2022-07-25)



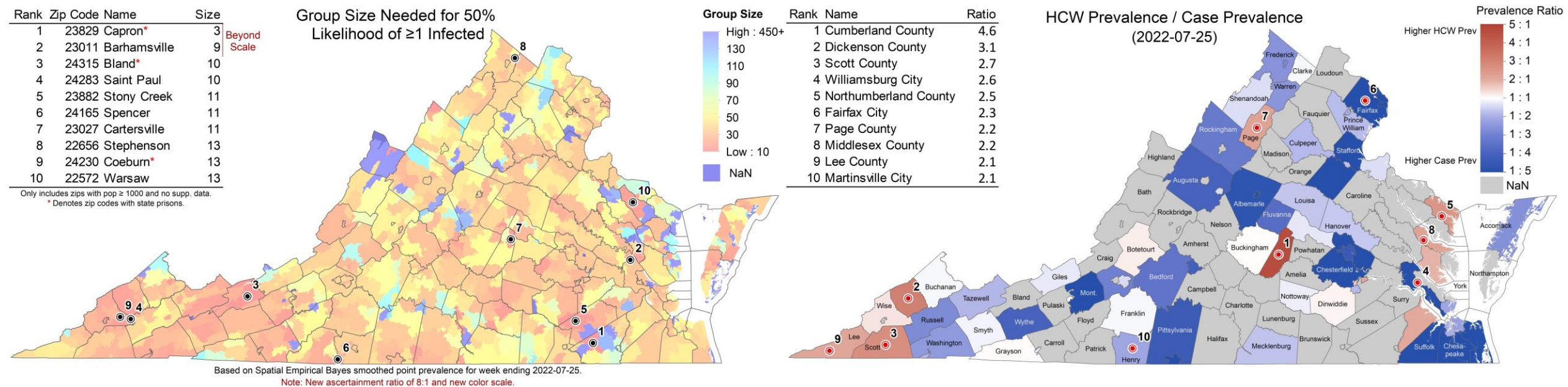
Based on Spatial Empirical Bayes smoothed point prevalence for week ending 2022-07-25.

Note: New ascertainment ratio of 8:1 and new color scale.

Risk of Exposure by Group Size and HCW prevalence

Case Prevalence in the last week by zip code used to calculate risk of encountering someone infected in a gathering of randomly selected people (group size 25)

- **Group Size:** Assumes **8 undetected infections** per confirmed case (ascertainment rate from recent seroprevalence survey), and shows minimum size of a group with a 50% chance an individual is infected by zip code (eg in a group of 3 in Capron, there is a 50% chance someone will be infected)
- **HCW ratio:** Case rate among health care workers (HCW) in the last week using patient facing health care workers as the denominator / general population's case prevalence

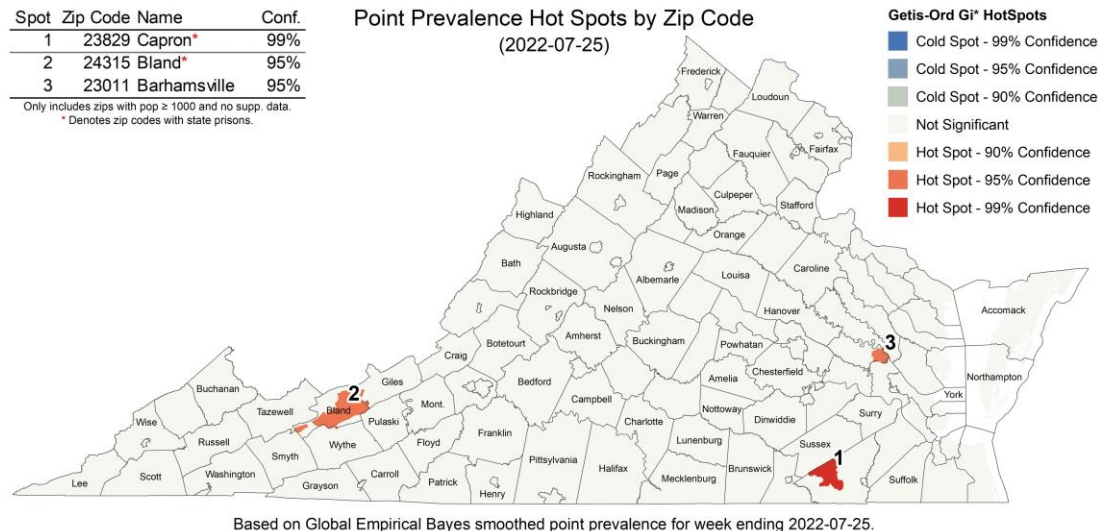


Current Hot-Spots

Case rates that are significantly different from neighboring areas or model projections

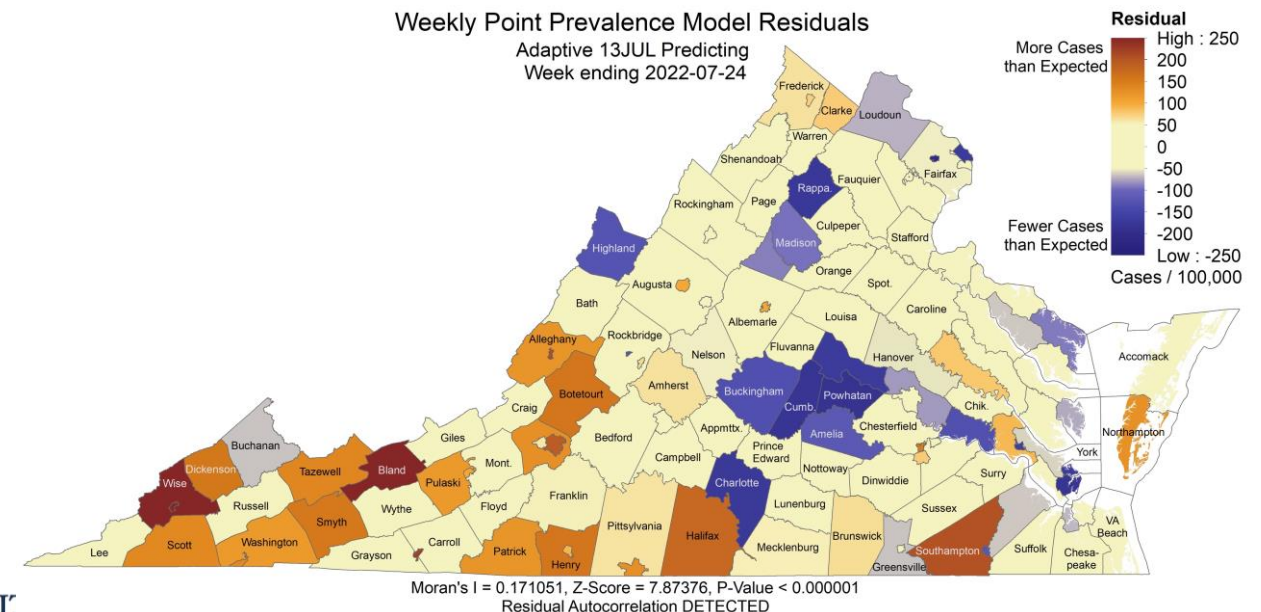
- **Spatial:** Getis-Ord Gi* based hot spots compare clusters of zip codes with weekly case prevalence higher than nearby zip codes to identify larger areas with statistically significant deviations
- **Temporal:** The weekly case rate (per 100K) projected last week compared to observed by county, which highlights temporal fluctuations that differ from the model's projections

Spatial Hotspots



Based on Global Empirical Bayes smoothed point prevalence for week ending 2022-07-25.

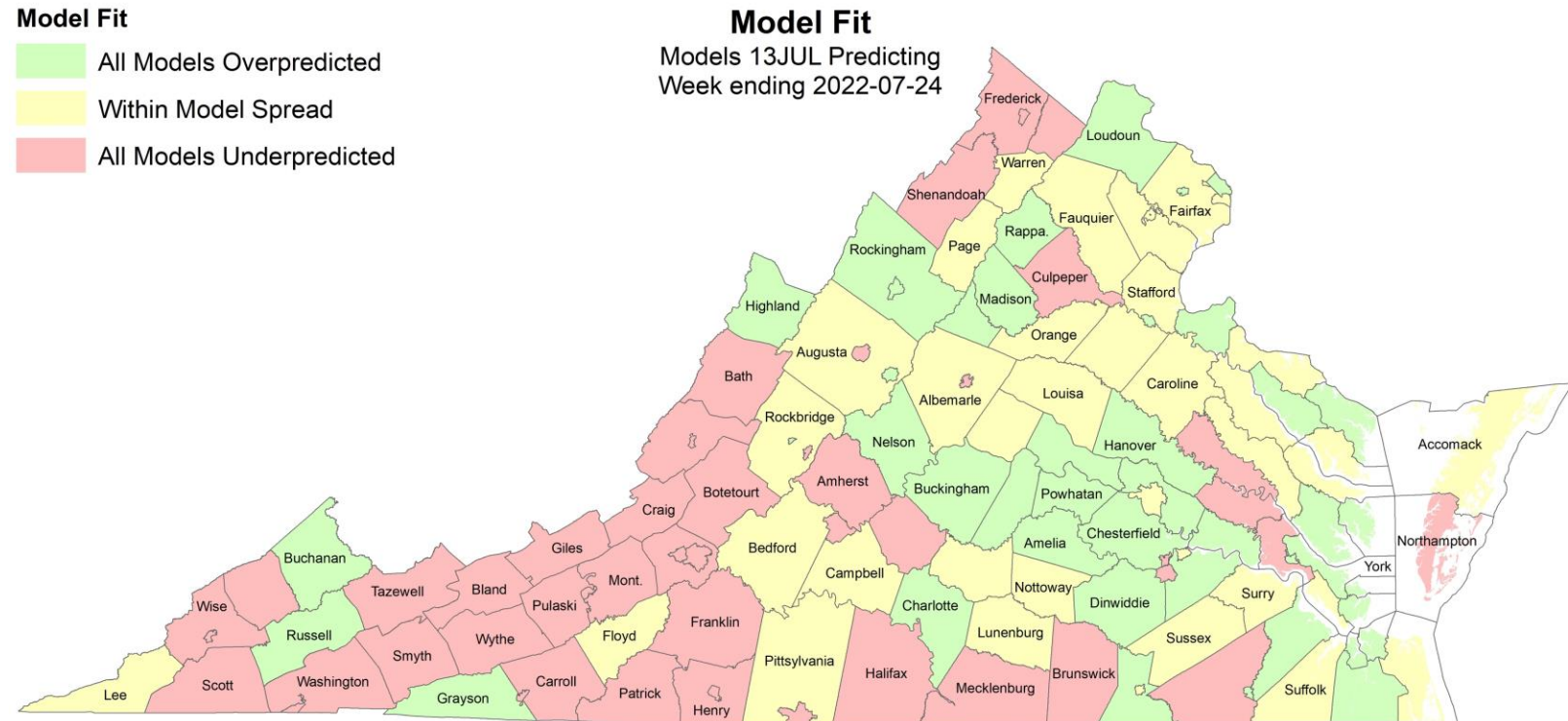
Clustered Temporal Hotspots from BA.4_BA.5



Scenario Trajectory Tracking

Which scenario from last projection did each county track closest?

- Minimal difference between projections overall
- Overall state level models were on target, but under predicted Southwest and over predicted in Eastern and Central

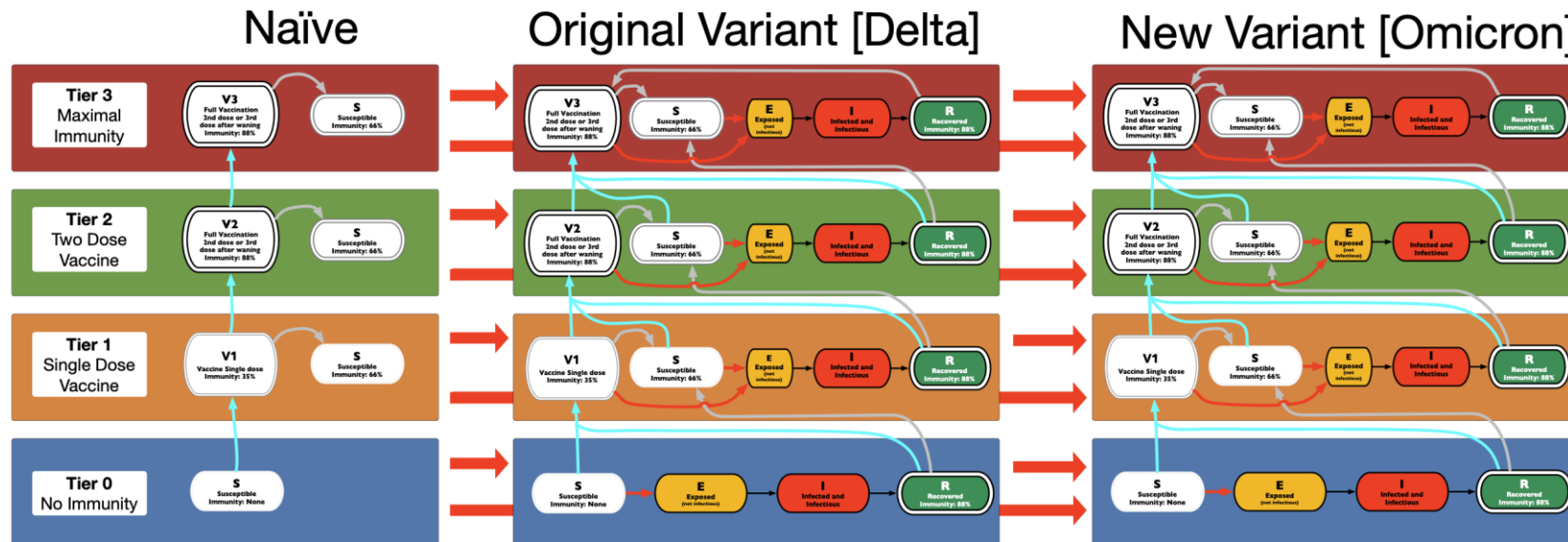


Model Update – Adaptive Fitting

Model Structure Extended for more sub-variants

Omicron sub-variants escape immunity induced by previous sub-variants

- Multiple strain support allows representation of differential protection based on immunological history (BA.1, BA.2, BA.2.12.1, BA.4/5, and future variants (VariantX))
- Each sub-variant has differing levels of immune escape to previous sub-variants, the prevalences are based on observations for fitting purposes, and projections use estimated future prevalences
- Adaptive fitting approach continues to use simulation to generate the full distribution of immune states across the population



Adaptive Fitting Approach

Each county fit precisely, with recent trends used for future projection

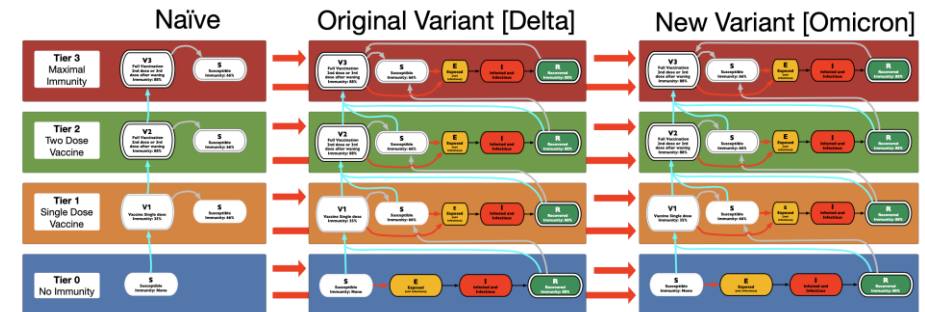
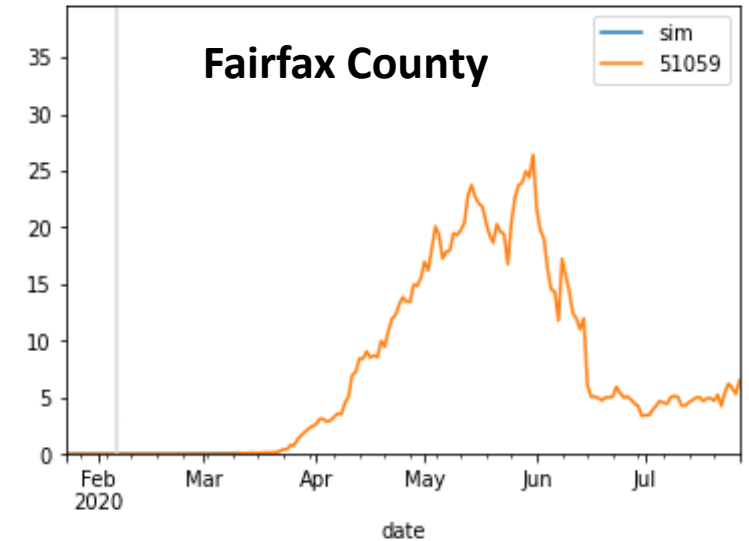
- Allows history to be precisely captured, and used to guide bounds on projections

Model: An alternative use of the same meta-population model, PatchSim with multiple tiers of immunity

- Allows for future “what-if” Scenarios to be layered on top of calibrated model
- Allows for waning of immunity and for partial immunity against different outcomes (eg lower protection for infection than death)

External Seeding: Steady low-level importation

- Widespread pandemic eliminates sensitivity to initial conditions, we use steady 1 case per 10M population per day external seeding



Using Ensemble Model to Guide Projections

Ensemble methodology that combines the Adaptive with machine learning and statistical models such as:

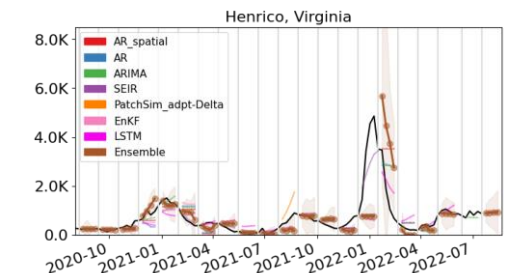
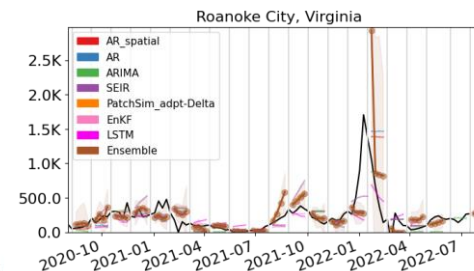
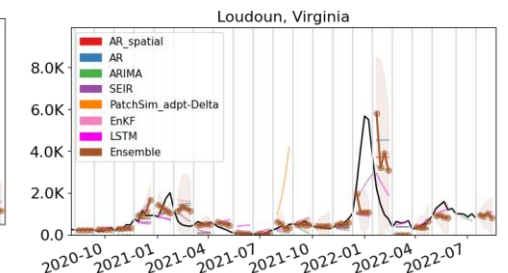
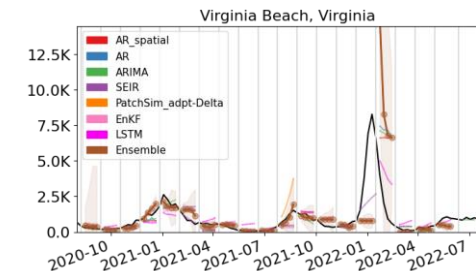
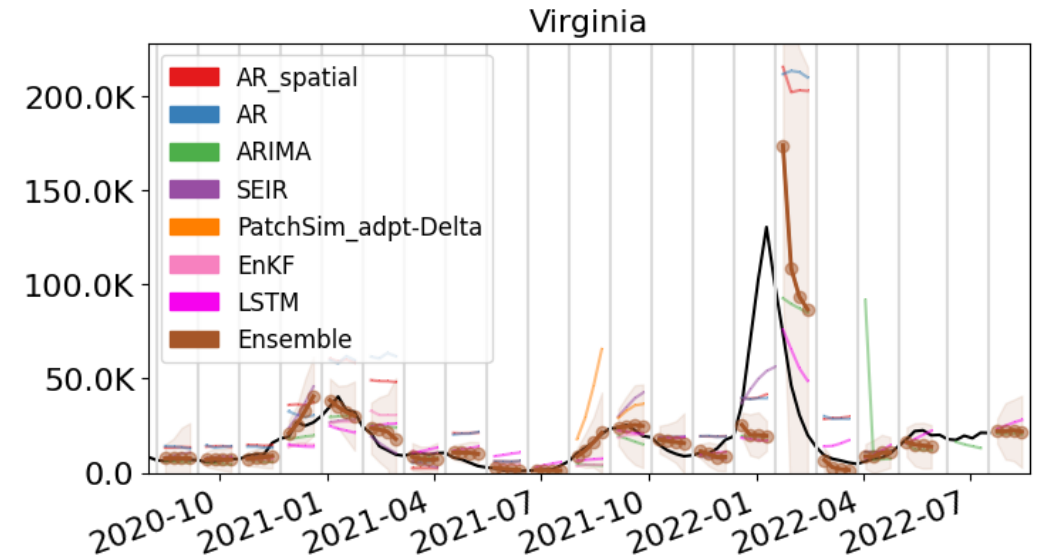
- Autoregressive (AR, ARIMA)
- Neural networks (LSTM)
- Kalman filtering (EnKF)

Weekly forecasts done at county level.

Models chosen because of their track record in disease forecasting and to increase diversity and robustness.

Ensemble forecast provides additional 'surveillance' for making scenario-based projections.

Also submitted to CDC Forecast Hub.



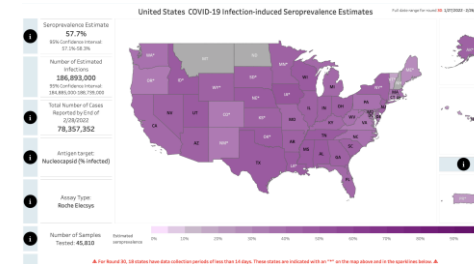
Seroprevalence updates to model design

Several seroprevalence studies have stopped

- CDC Nationwide Commercial Laboratory Seroprevalence Survey, is no longer reporting updates; Pre-Omicron this data estimated ascertainment ratio of ~4-6x

Testing Behavior has changed, fewer cases are reported

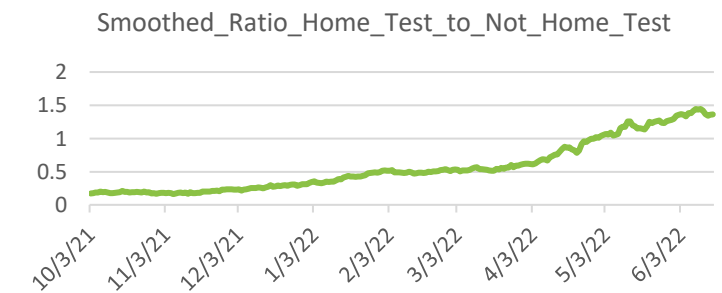
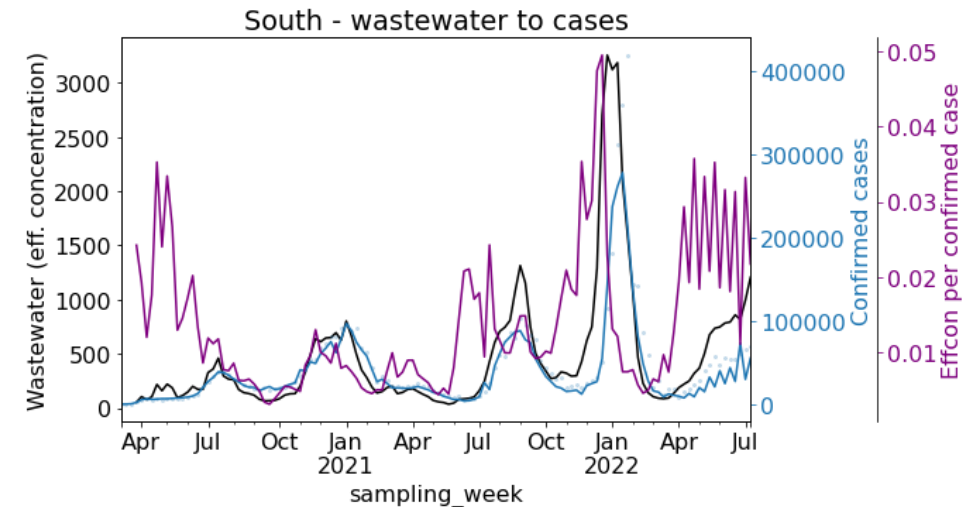
- Home testing, reduced symptoms due to breakthrough / reinfection, and elimination of public health leave
- Outbreaks Near Me from Boston Children's Hospital and Momentive collects reports of home testing
- Wastewater data is consistent with case ascertainment being significantly lower than during the Omicron BA.1 wave
- Accounting for home testing, changes case ascertainment to be 2 times more than Pre-Omicron resulting in a current rate of 16 infections to one case



Virginia

Feb 22nd: 45% [42% - 48%];
Jan 22nd: 34% [31%-39%]


<https://covid.cdc.gov/covid-data-tracker/#national-lab>



[OutbreaksNearMe](#)

Calibration Approach


- **Data:**
 - County level case counts by date of onset (from VDH)
 - Confirmed cases for model fitting
- **Calibration:** fit model to observed data and ensemble's forecast
 - Tune transmissibility across ranges of:
 - Duration of incubation (5-9 days), infectiousness (3-7 days)
 - Undocumented case rate (1x to 7x) guided by seroprevalence studies
 - Detection delay: exposure to confirmation (4-12 days)
 - Approach captures uncertainty, but allows model to precisely track the full trajectory of the outbreak
- **Project:** future cases and outcomes generated using the collection of fit models run into the future
 - **Mean trend from last 7 days of observed cases and first week of ensemble's forecast used**
 - Outliers removed based on variances in the previous 3 weeks
 - 2 week interpolation to smooth transitions in rapidly changing trajectories
- **Outcomes:** Data driven by shift and ratio that has least error in last month of observations
 - Hospitalizations: 3 days from confirmation, 6.8% of cases hospitalized
 - Deaths: 11 days from confirmation, 1.45% of cases die



COVID-19 in Virginia:

Summary

Dashboard Updated: 7/26/2022
Data entered by 5:00 PM the prior day.



Cases, Hospitalizations and Deaths

Total Cases*

1,944,125

(New Cases: 2,767)[^]

Total Hospital Admissions**

53,796

Total Deaths

20,877

Confirmed†

1,384,246

Probable†

559,879

Confirmed†

50,521

Probable†

3,275

Confirmed†

17,403

Probable†

3,474

* Includes both people with a positive test (Confirmed), and symptomatic with a known exposure to COVID-19 (Probable).

** Hospitalization of a case is captured at the time VDH performs case investigation. This underrepresents the total number of hospitalizations in Virginia.

[^]New cases represent the number of confirmed and probable cases reported to VDH in the past 24 hours.

† VDH adopted the updated CDC COVID-19 confirmed and probable surveillance case definitions on August 27, 2020. Found here: <https://www.cdc.gov/nndss/conditions/coronavirus-disease-2019-covid-19/case-definition/2020/08/05/>

Source: Cases - Virginia Electronic Disease Surveillance System (VEDSS), data entered by 5:00 PM the prior day.

Outbreaks

Total Outbreaks*

9,218

Outbreak Associated Cases

148,083

* At least two (2) lab confirmed cases are required to classify an outbreak.

Testing (PCR Only)

Testing Encounters PCR Only*

14,438,626

Current 7-Day Positivity Rate PCR Only**

22.8%

* PCR refers to "Reverse transcriptase polymerase chain reaction laboratory testing."

** Lab reports may not have been received yet. Percent positivity is not calculated for days with incomplete data.

Multisystem Inflammatory Syndrome in Children

Total Cases*

178

Total Deaths

1

*Cases defined by CDC HAN case definition: <https://emergency.cdc.gov/han/2020/han00432.asp>

Accessed 9:00am July 27, 2022
<https://www.vdh.virginia.gov/coronavirus/>

Scenarios – Transmission Conditions

- Variety of factors continue to drive transmission rates
 - Seasonal impact of weather patterns, travel and gatherings, fatigue and premature relaxation of infection control practices
- **Waning Immunity:** Omicron waning with a mean of 4 months
- **Projection Scenarios:**
 - **Adaptive:** Control remains as is currently experienced into the future with assumption that most recent rapidly growing subvariant (BA.4/5) has already grown to substantial level and future growth will not drive further growth
 - **Adaptive-FallWinter:** Controls remain the same, however, seasonal forcing similar to past Fall-Winter waves is added on from Sept-Feb
 - **Adaptive-VariantX:** Speculative scenario that assumes a new sub-variant with similar immune escape but no transmission advantage emerges 3 months after the last significant sub-variant and grows at a similar rate
 - **Adaptive-VariantX-FallWinter:** Same as Adaptive-VariantX but with the seasonal forcing of FallWinter added on as well

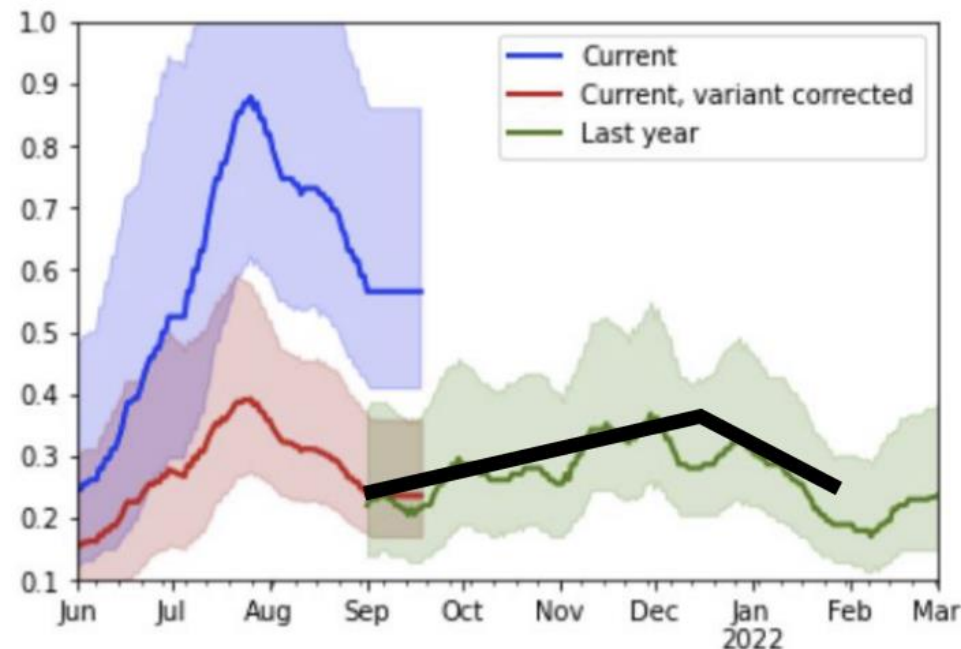
Scenarios – FallWinter

September – February saw strong waves of transmission for both years

- Based on analyses of the past 2 seasons we generate a “coarse baseline transmission boost”
 - In 2021 the distribution of fitted model transmissibility was nearly identical between these periods when corrected for Delta’s increased transmissibility
- **FallWinter** captures these “transmission drivers” from the past and use them as if they were to occur again this season

Fitting:

Black line represents the coarsely fitted base transmissibility

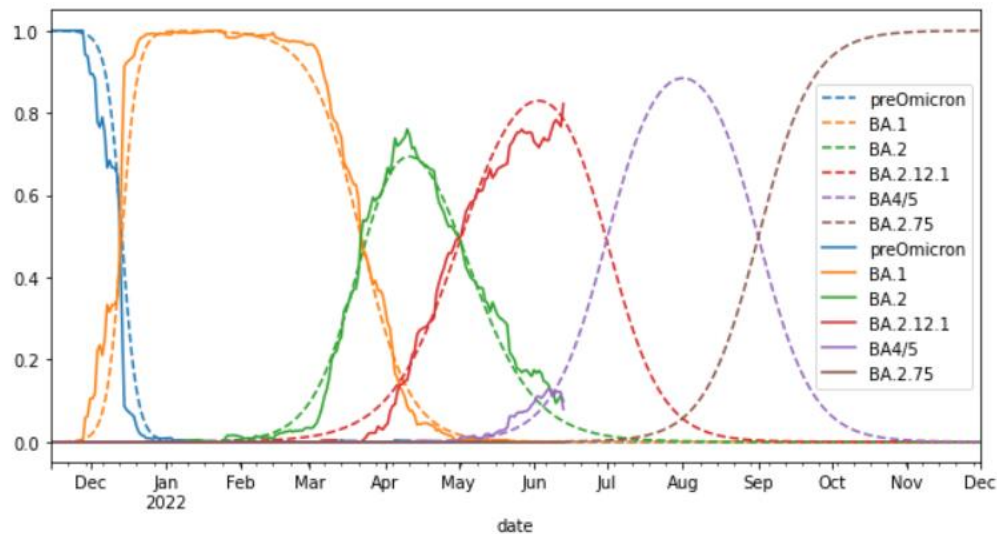


Scenarios – Variant X

Omicron sub-variants seem to be emerging and then dominating with some regularity

- ECDC currently monitoring BA.2 + L452X and BA.2.75 as VOI and BA.3 as a VUM; all have been detected in Europe
- Hypothetical future sub-variant, VariantX, may continue the pattern. Assumes similar growth and level of immune escape against previous sub-variants as BA.4/5 (same transmissibility and 30% immune escape against BA.4/5, higher for other sub-variants)

Sub-Variants with Fitted Prevalences and Hypothetical Future waves



Variants of Interest

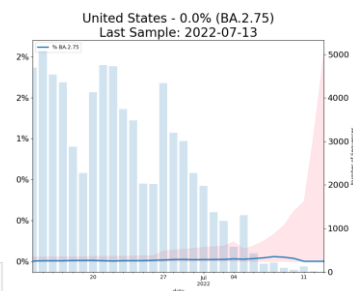
WHO label	Lineage + additional mutations	Country first detected (community)	Spike mutations of interest	Year and month first detected	Impact on transmissibility	Impact on immunity	Impact on severity	Transmission in EU/EEA
Omicron	BA.2 + L452X (x)	n/a	L452X	n/a	No evidence	Increased (13)	No evidence	Detected (a)
Omicron	BA.2.75	India	(y)	May 2022	No evidence	No evidence	No evidence	Detected (a)

Variants under Monitoring

Omicron	BA.3	South Africa	(z)	November 2021	No evidence	No evidence	No evidence	Detected (a)
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ECDC Variants of Concern

BA.2.75 detected in US (very limited samples)



Projection Scenarios – Combined Conditions

Name	Txm	Variant	Description
Adaptive	C	SQ	Likely trajectory based on conditions remaining similar to the current experience, includes immune escape due to Omicron
Adaptive-FallWinter	FallWinter	SQ	Like Adaptive, with seasonal forcing of FallWinter added on
Adaptive-VariantX	C	X	Like Adaptive, with emergence of a speculative unknown variant 3 months after BA.4/5 with similar level of immune escape and equal transmissibility
Adaptive-VariantX-FallWinter	FallWinter	X	Like Adaptive-VariantX but with the seasonal force of FallWinter added on

Transmission:

C = Current levels persist into the future

Increased = Transmission rates are reduced by 25% over 2 weeks starting May 1st

FallWinter = Transmission rates learned from Sept through February of past seasons are estimated and added as a seasonal boosting to baseline transmission rates

Variant:

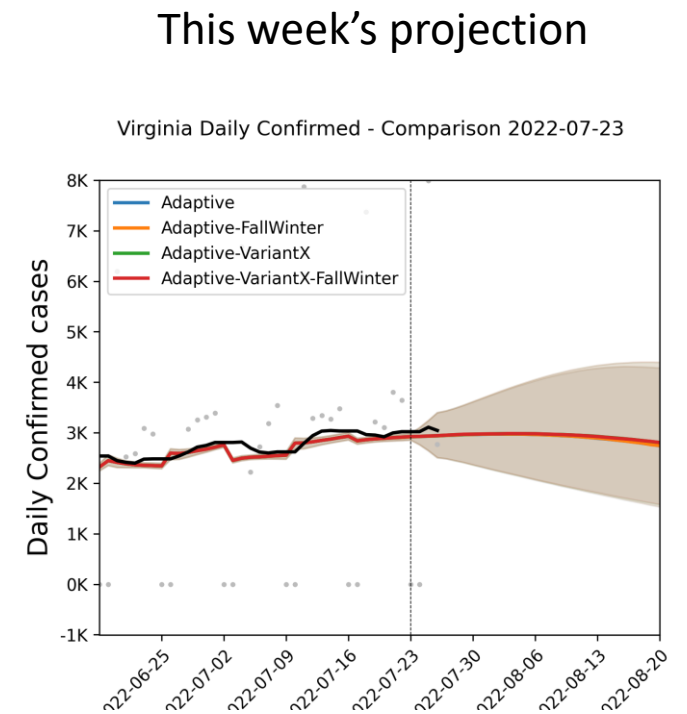
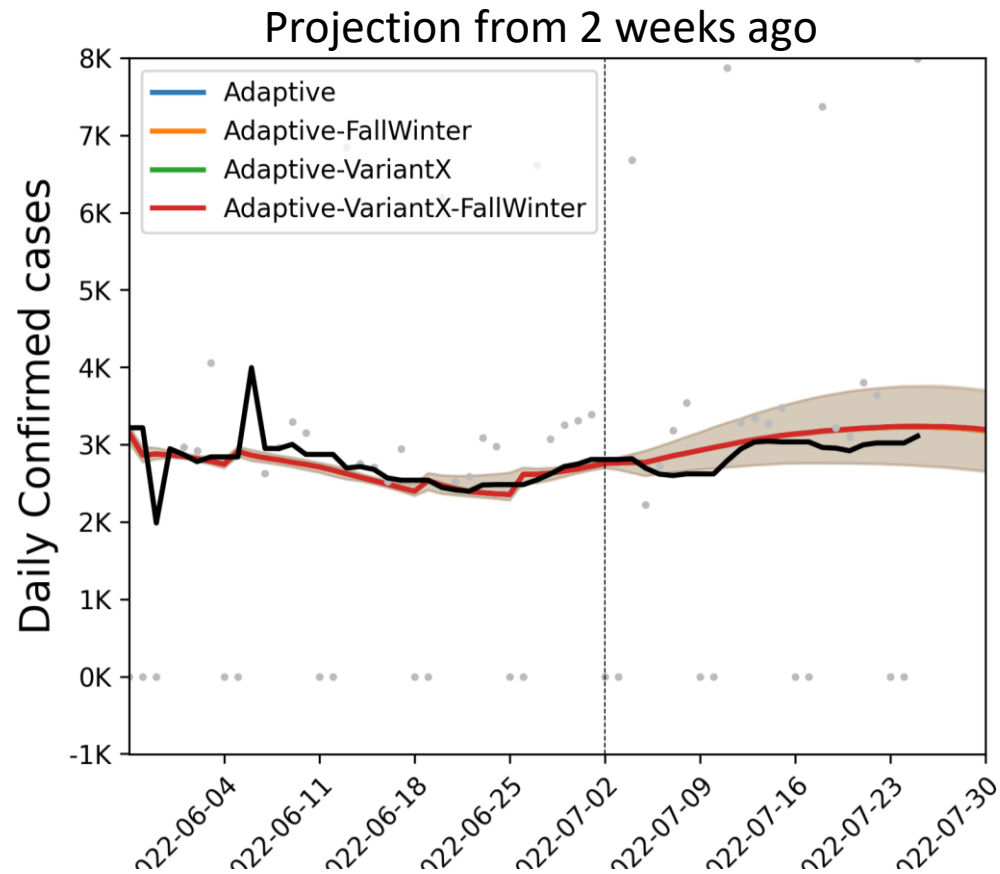
SQ = Status quo of current transmission driver from BA.5 remains the same (eg already significantly past dominance, thus no significant major driving of transmission anticipated)

X = Speculative novel sub-variant scenario, were next variant (eg BA.2.75) emerges 3 months after current with similar levels of immune escape

Model Results

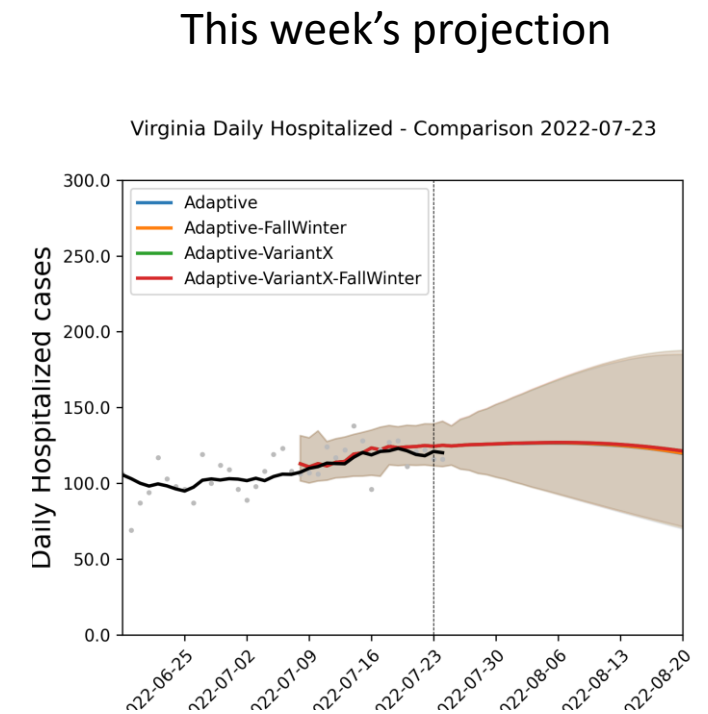
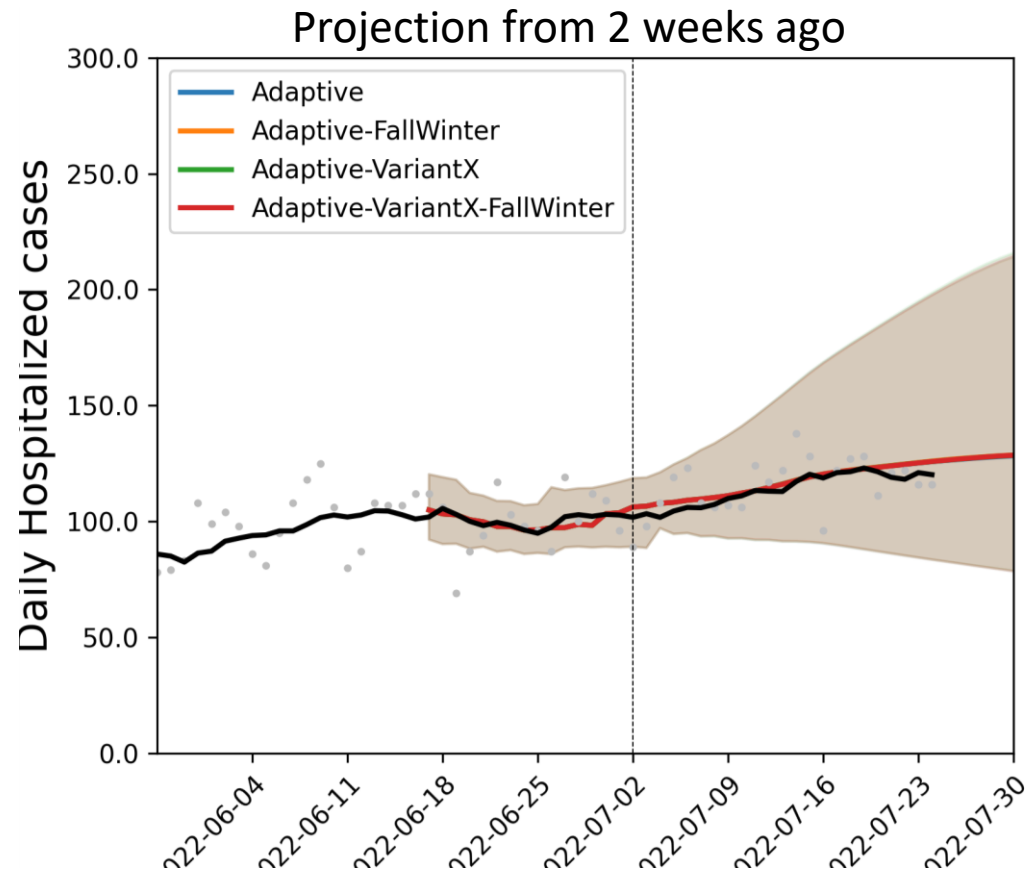
Last projection comparison Cases – 2 weeks ago

- Projection from 2 weeks ago (model was based on data up to July 2nd, to correct for July 4th effects) anticipated gentle rise with a flattening out at the end of July followed by a gentle decline



Last projection comparison Hospitalizations – 2 weeks ago

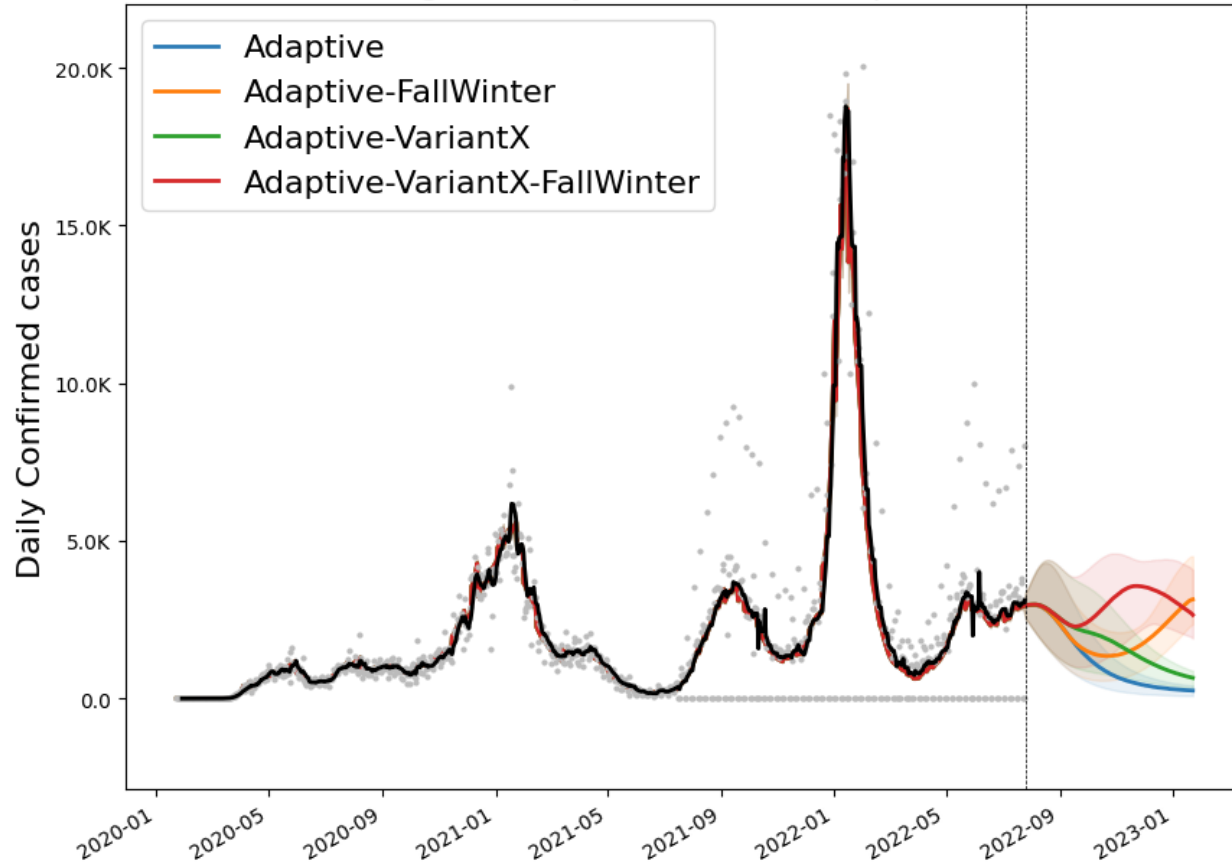
- Previous projection tracked well, anticipated continued slow rise into August, updates project a flattening and gentle decline starting in August



Outcome Projections

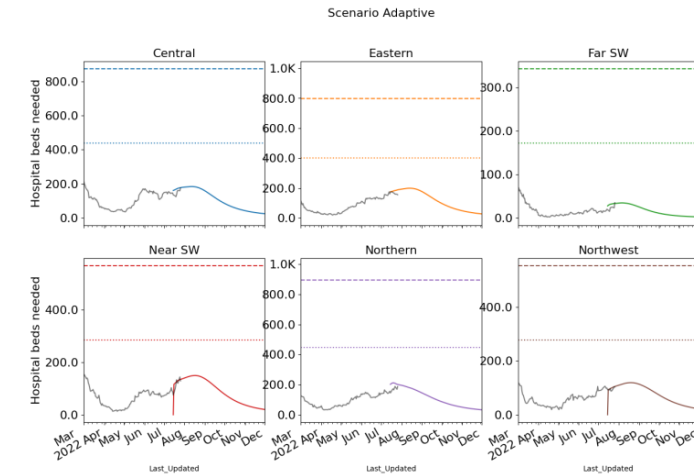
Confirmed cases

Virginia Daily Confirmed - Comparison

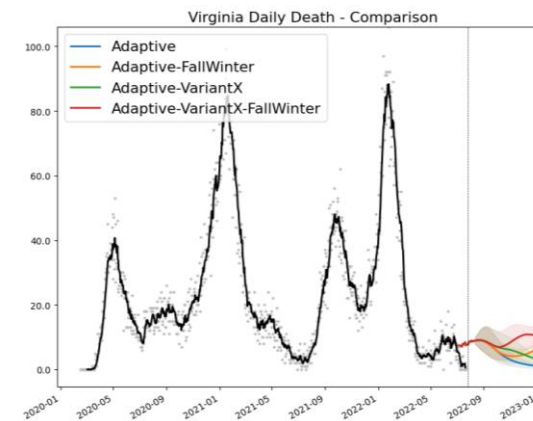


* without surveillance correction VariantBA2 peaked over 10K in July

Estimated Hospital Occupancy

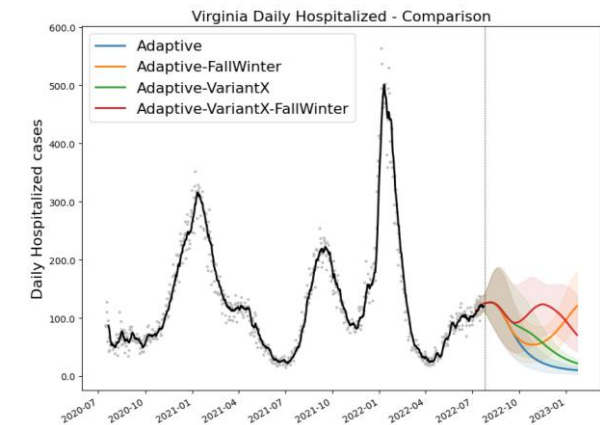


Daily Deaths



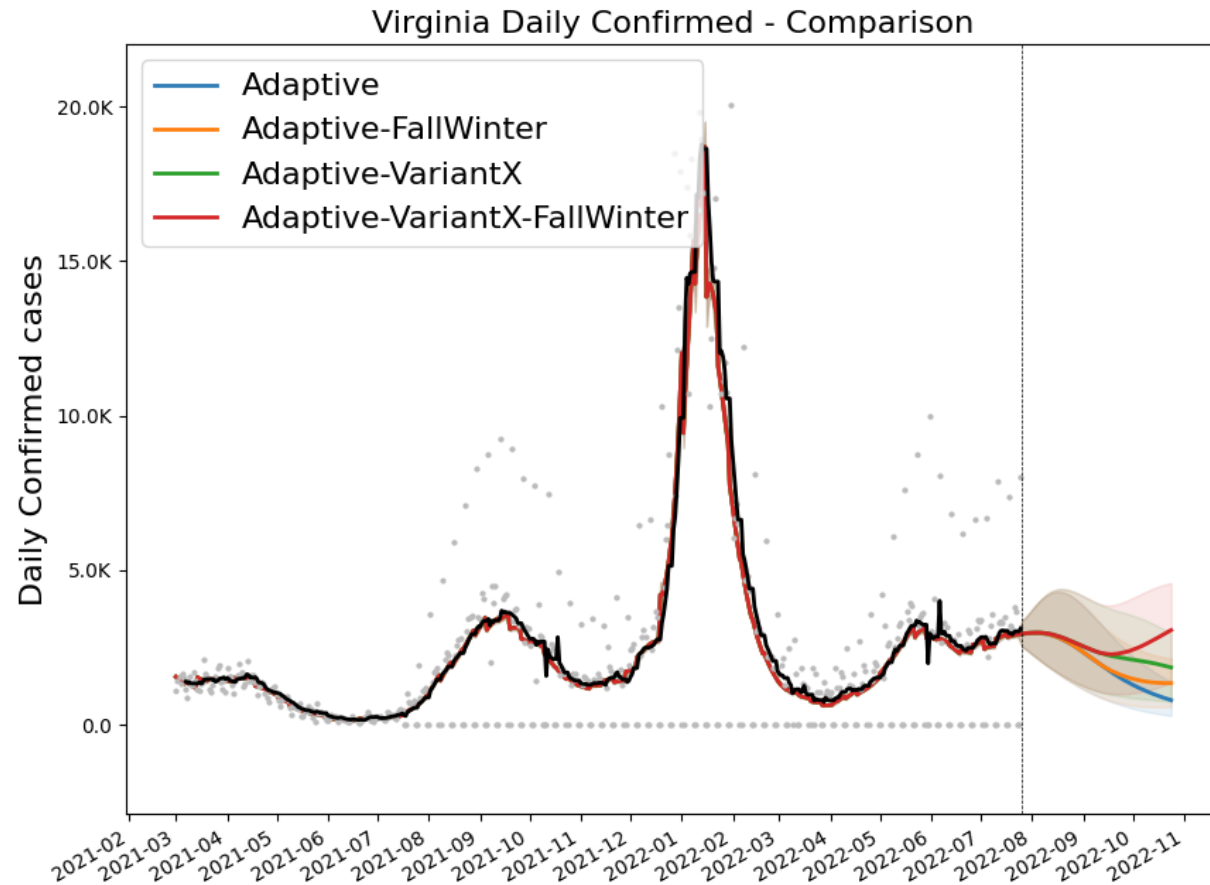
Death ground truth from VDH "Event Date" data, most recent dates are not complete

Daily Hospitalized



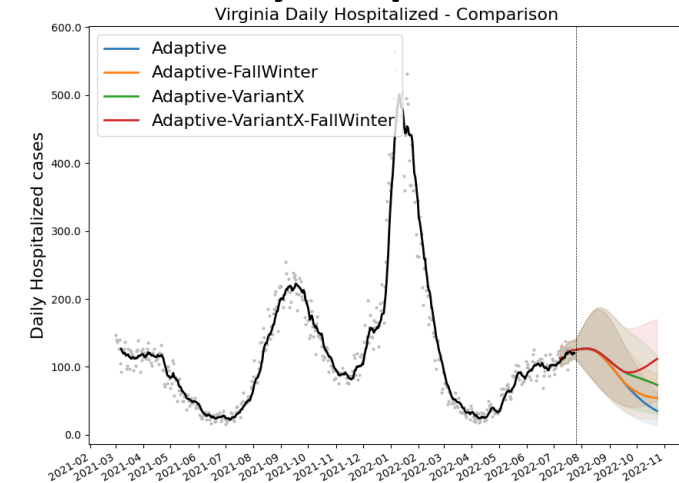
Outcome Projections – Closer Look

Confirmed cases

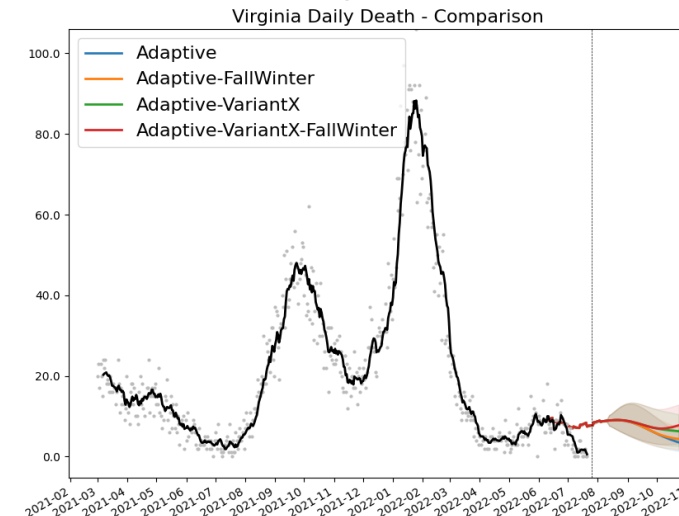


* without surveillance correction VariantBA2 peaked over 10K in July

Daily Hospitalized



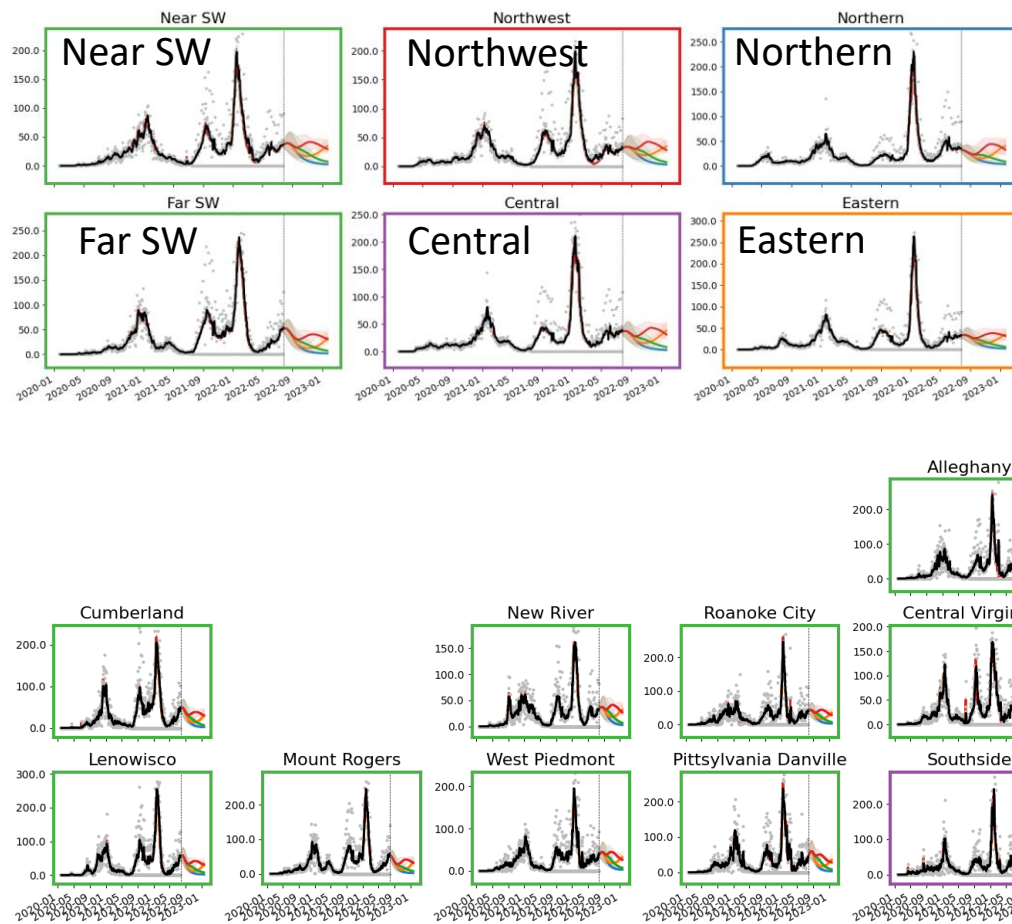
Daily Deaths



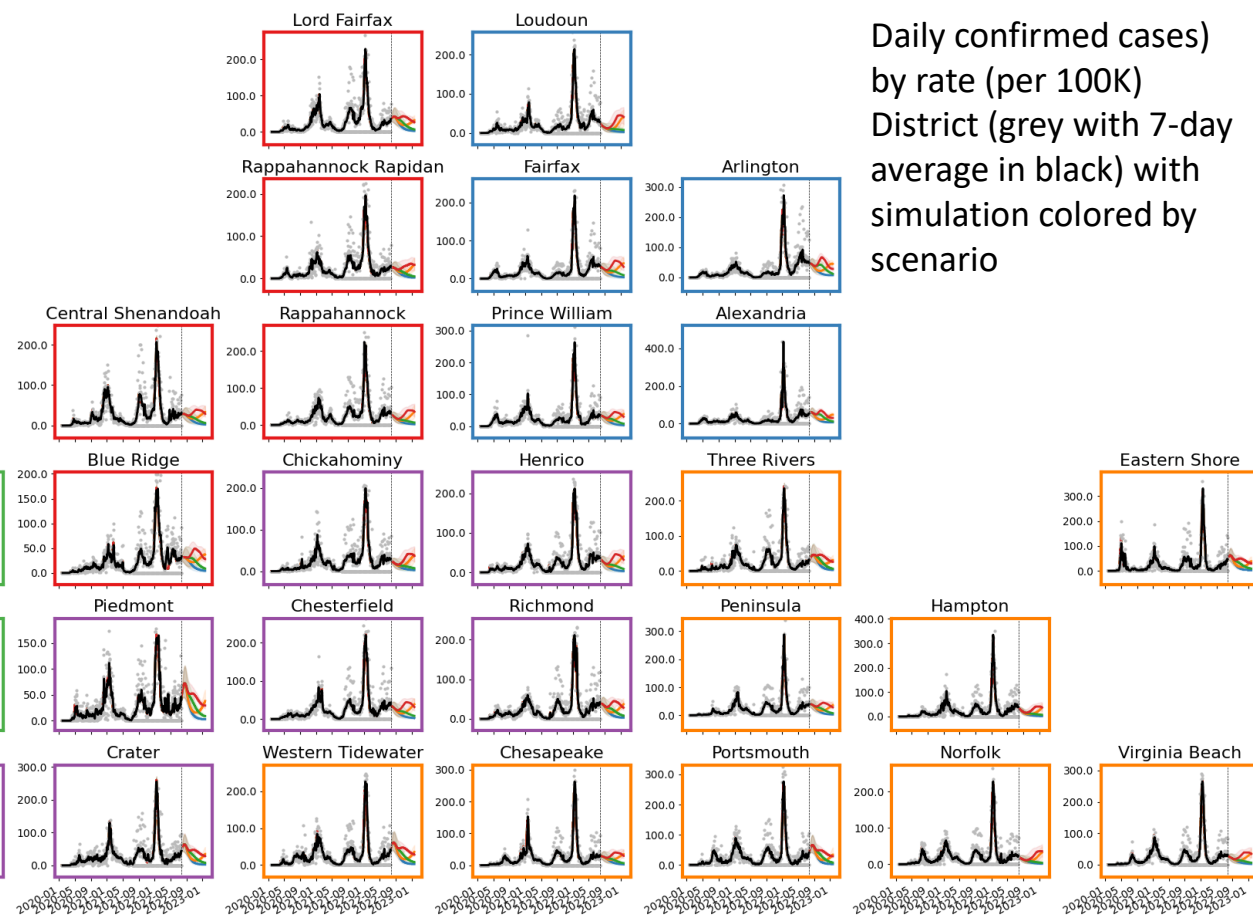
Death ground truth from VDH "Event Date" data, most recent dates are not complete

Detailed Projections: All Scenarios

Projections by Region



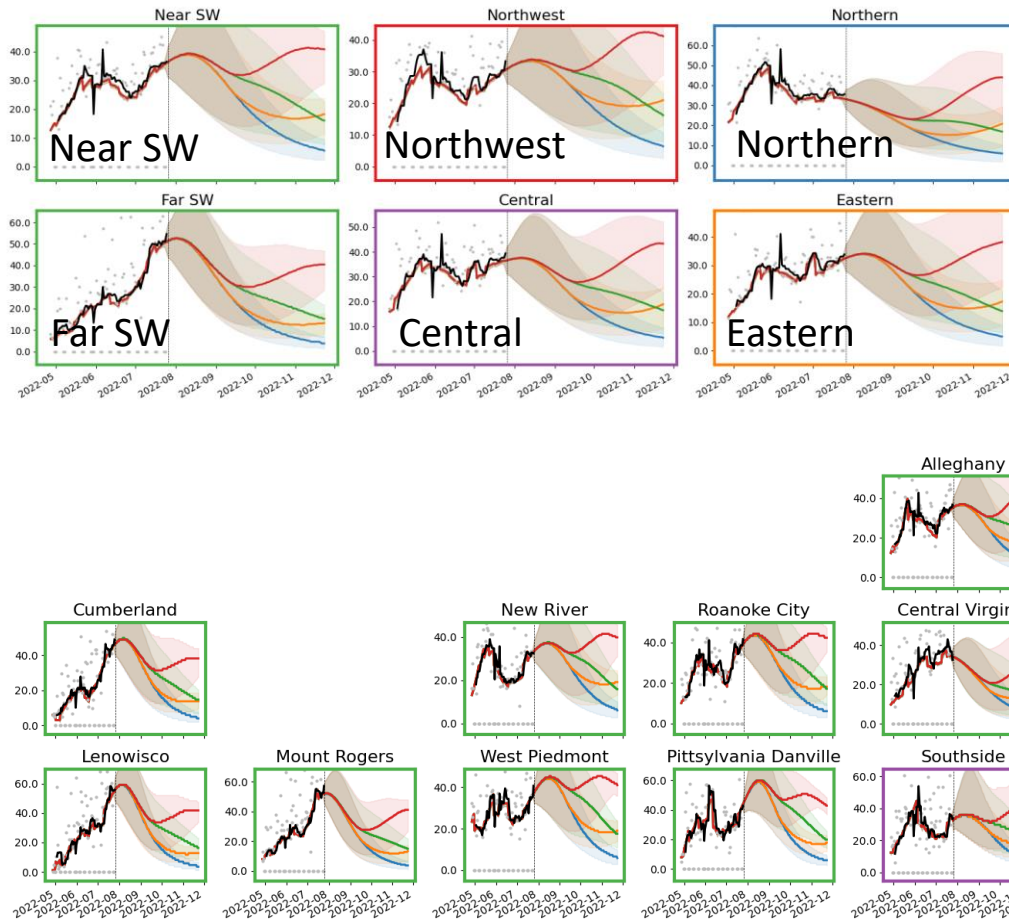
Projections by District



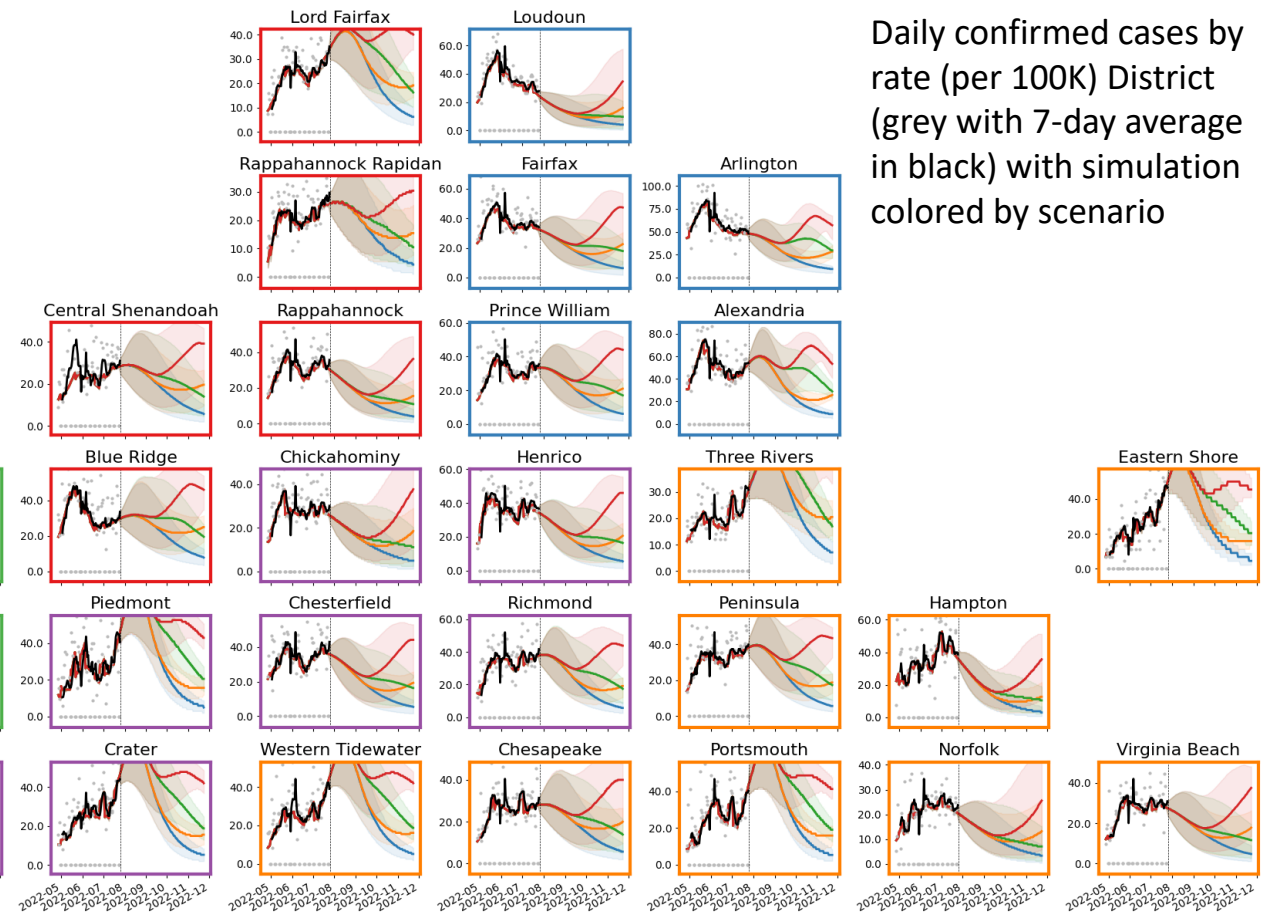
Daily confirmed cases)
by rate (per 100K)
District (grey with 7-day
average in black) with
simulation colored by
scenario

Detailed Projections: All Scenarios - Closer Look

Projections by Region



Projections by District

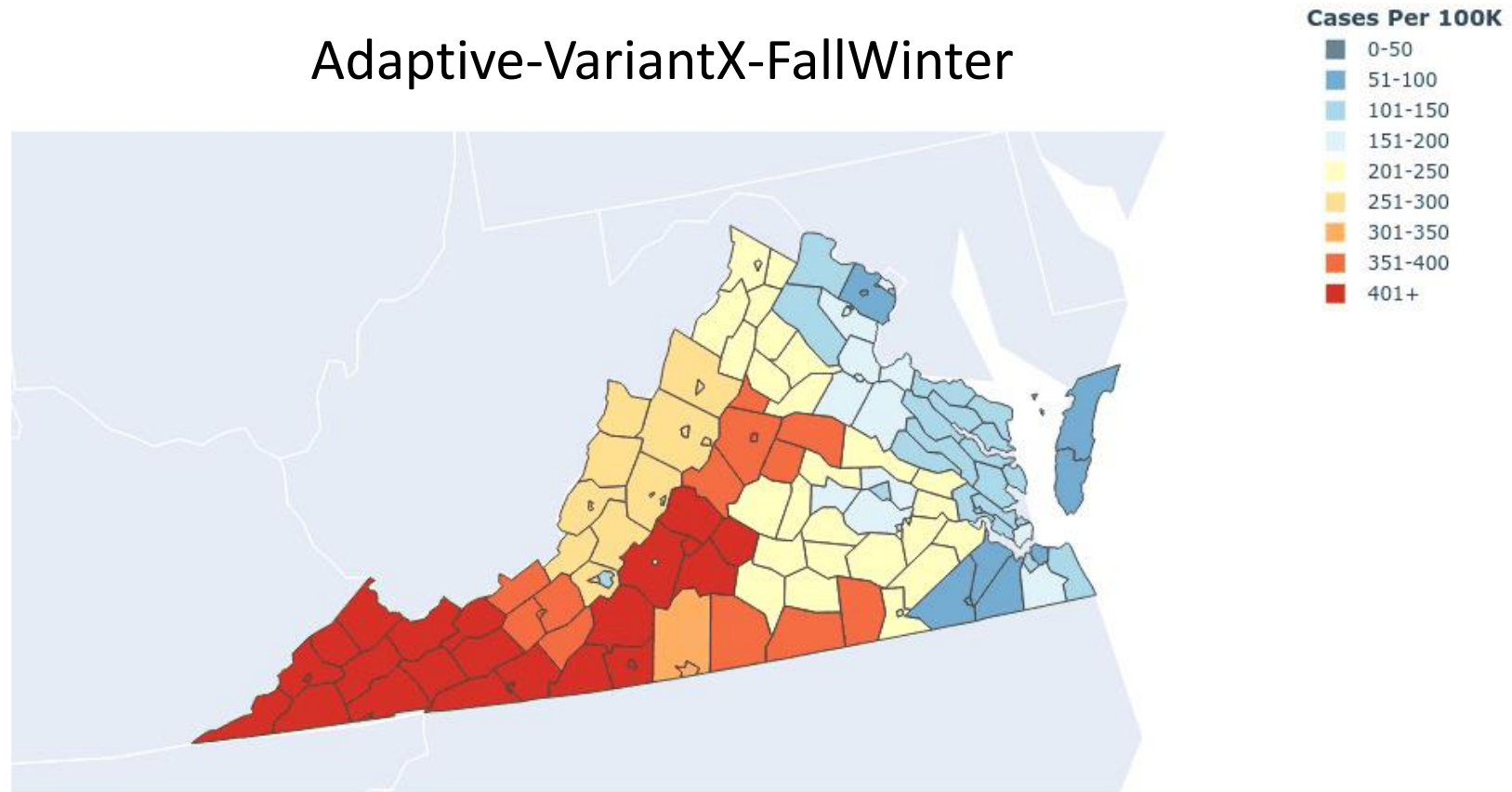


Daily confirmed cases by rate (per 100K) District (grey with 7-day average in black) with simulation colored by scenario

Detailed Projections: Animated

Virginia Weekly Projections 15-Feb-2022

Adaptive-VariantX-FallWinter



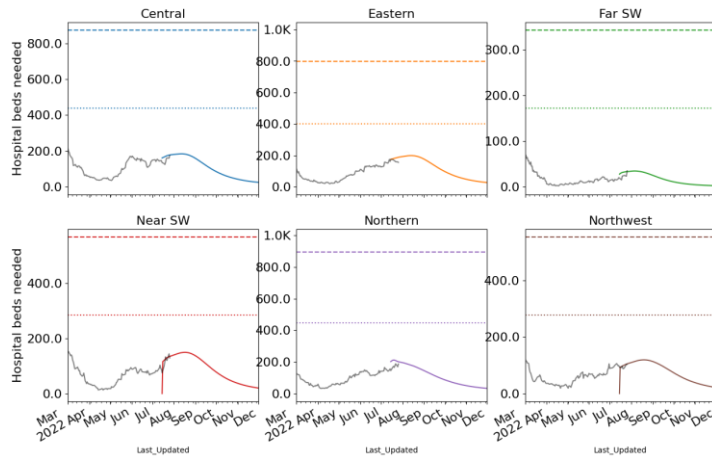
Weekly confirmed cases rate (per 100K)

Hospital Demand and Bed Capacity by Region

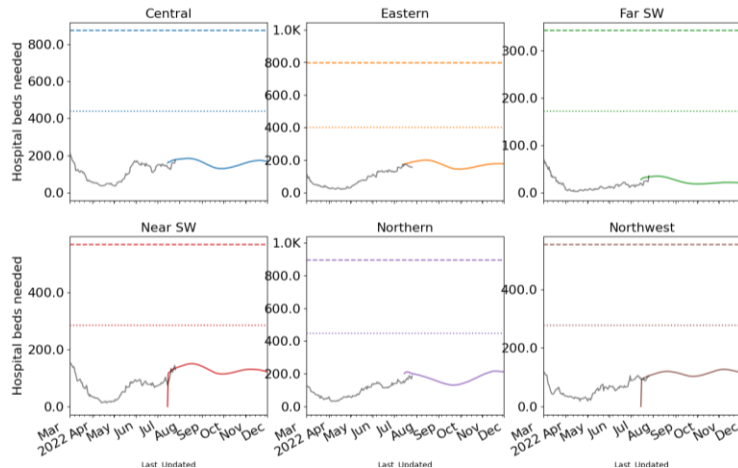
Capacities by Region

COVID-19 capacity ranges from 80% (dots) to 120% (dash) of total beds

Adaptive



Adaptive – VariantX & Fall Winter



Length of Stay more variable with Omicron, occupancy projections may vary as a result, ad-hoc estimation performed per region

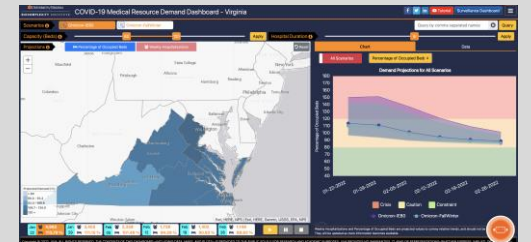
Length of Stay Estimates

Central	8
Eastern	7
Far SW	4
Near SW	9
Northern	5
Northwestern	9

Estimated LOS lengthened slightly to better fit observed data

Projections show continued declines and with expanded capacities and adjusted length of stay, no capacities exceeded

Interactive Dashboard
with regional
projections



<https://nssac.bii.virginia.edu/covid-19/vmrddash/>

Key Takeaways

Projecting future cases precisely is impossible and unnecessary.

Even without perfect projections, we can confidently draw conclusions:

- **Case rates remain high and continue in an undulating plateau, hospitalizations continue to rise**
- VA weekly case rate down to 250/100K from 284/100K
 - US weekly case rate is relatively flat at 263/100K from 259/100K
 - VA hospital occupancy (rolling 7 day mean of 754 up from 711 a week ago) has continued to rise
- Projections anticipate continued undulating plateau with prospect for eventual declines in August
- Model updates:
 - Case ascertainment over past several months adjusted again, based on assessment of wastewater data combined with Home testing, suggests ascertainment is lower than during the first Omicron wave (BA.1)
 - BA.5 is now dominate strain and its measured growth is now folded into Adaptive scenario
 - Further extended to model to represent additional strains independently during the fitting process, now has separate strains for Omicron BA.1, BA.2, BA.2.12.1, BA.4/5, and future variants (VariantX)

The situation continues to change. Models continue to be updated regularly.

Additional Analyses

Overview of relevant on-going studies

Other projects coordinated with CDC and VDH:

- **Scenario Modeling Hub:** Consortium of academic teams coordinated via MIDAS / CDC to that provides regular national projections based on timely scenarios
- **Genomic Surveillance:** Analyses of genomic sequencing data, VA surveillance data, and collaboration with VA DCLS to identify sample sizes needed to detect and track outbreaks driven by introduction of new variants etc.
- **Mobility Data driven Outreach locations:** Collaboration with VDH state and local, Stanford, and SafeGraph to leverage anonymized cell data to help identify sites most frequently visited by different demographic groups

COVID-19 Scenario Modeling Hub – Round 14

Collaboration of multiple academic teams to provide national and state-by-state level projections for 4 aligned scenarios

- Round 14 results released
 - Scenarios: Test benefits of reformulated fall boosters w/ and w/out a new variant
- Round 15 update underway

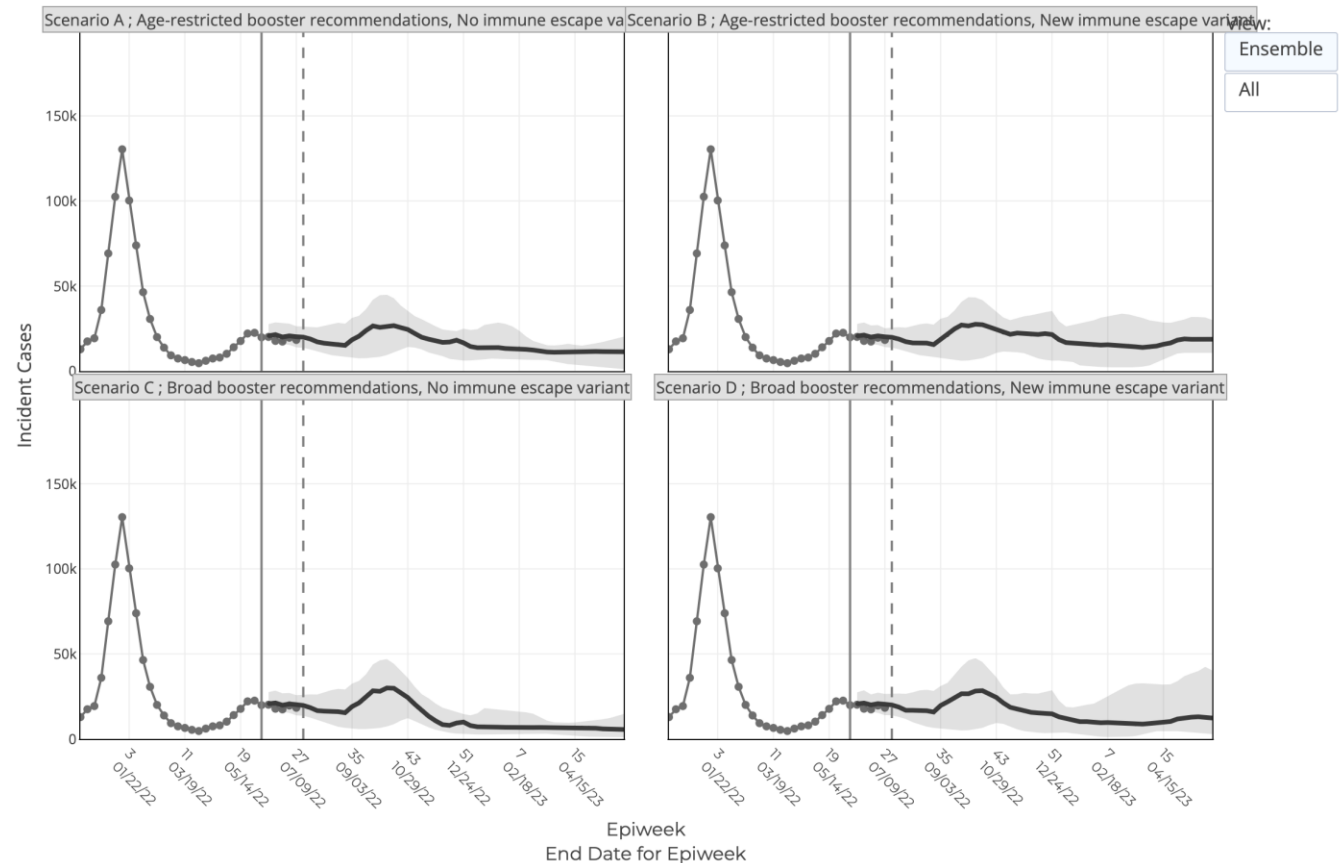
Round 14

Scenario defined as of 2022-05-17
Model Projecting from Epiweek 23 to Epiweek 23

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Scenario A
Age-restricted booster recommendations
No immune escape variant
(A-2022-05-09) | <input checked="" type="checkbox"/> Scenario B
Age-restricted booster recommendations
New immune escape variant
(B-2022-05-09) |
| <input checked="" type="checkbox"/> Scenario C
Broad booster recommendations
No immune escape variant
(C-2022-05-09) | <input checked="" type="checkbox"/> Scenario D
Broad booster recommendations
New immune escape variant
(D-2022-05-09) |

<https://covid19scenariomodelinghub.org/viz.html>

Projected Incident Cases by Epidemiological Week and by Scenario for Round 14 - Virginia
(- Projection Epiweek; -- Current Week)



Busiest Places: Mobility Data Can Assist

SafeGraph provides fine-grained mobility measures

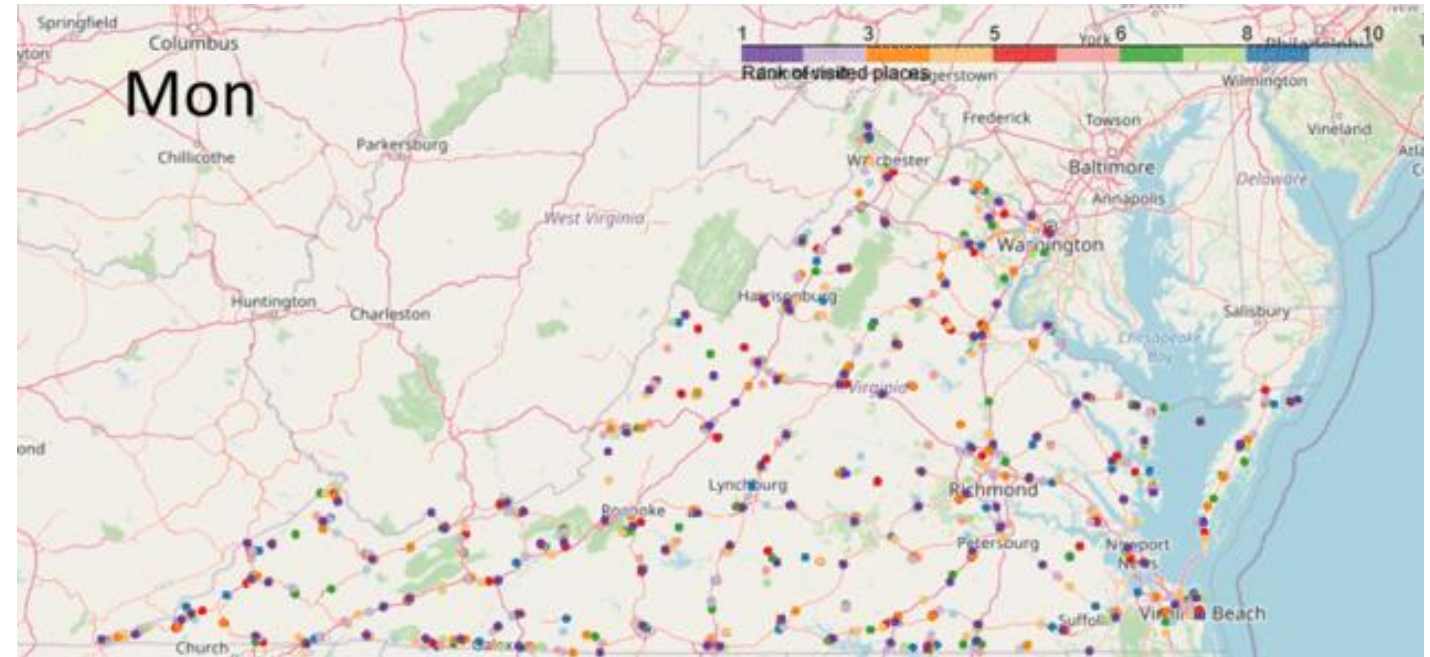
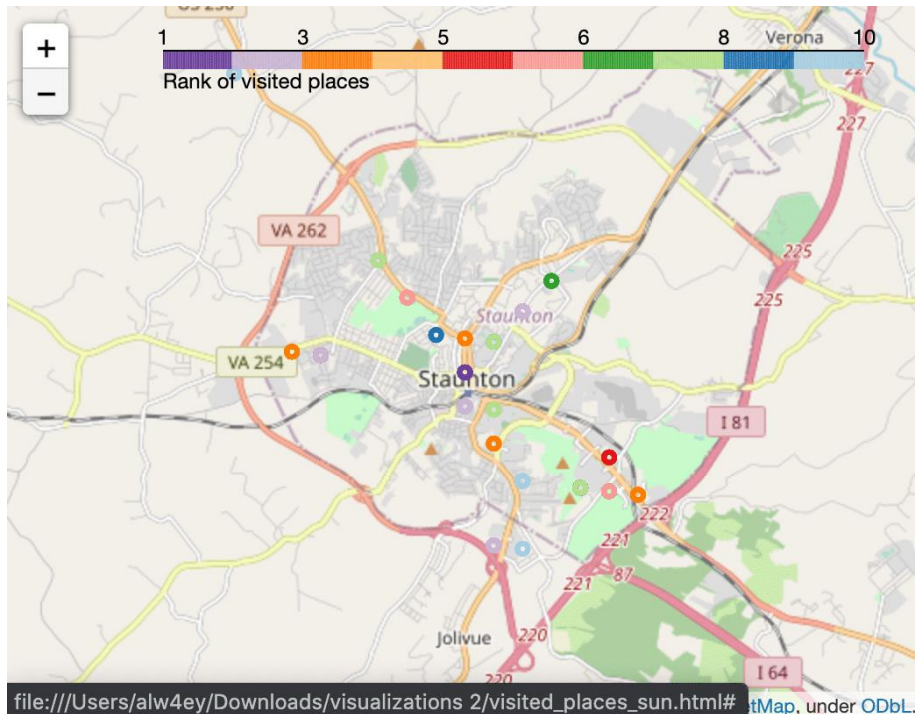
- [SafeGraph](#): anonymized geolocation data aggregated from numerous cell phone apps
- One of the most fine-grained and high-coverage mobility data sources available: 6.4 million POIs in the US; 158,869 POIs in VA
- Has been utilized by hundreds of researchers, governments, and the CDC to aid COVID-19 efforts (Chang, Pierson, Koh, et al., [Nature 2020](#); Chang et al, KDD 2021)
- Daily and hourly number of visits to points-of-interest (POIs), i.e., non-residential locations such as restaurants, bars, gas stations, malls, grocery stores, churches, etc.
- Weekly reports per POI of ***where visitors are coming from*** (at the census block group level)
- Still has [limitations](#) to be aware of (e.g., less representation among children and seniors)



SAFEGRAPH

Find the Busiest Locations

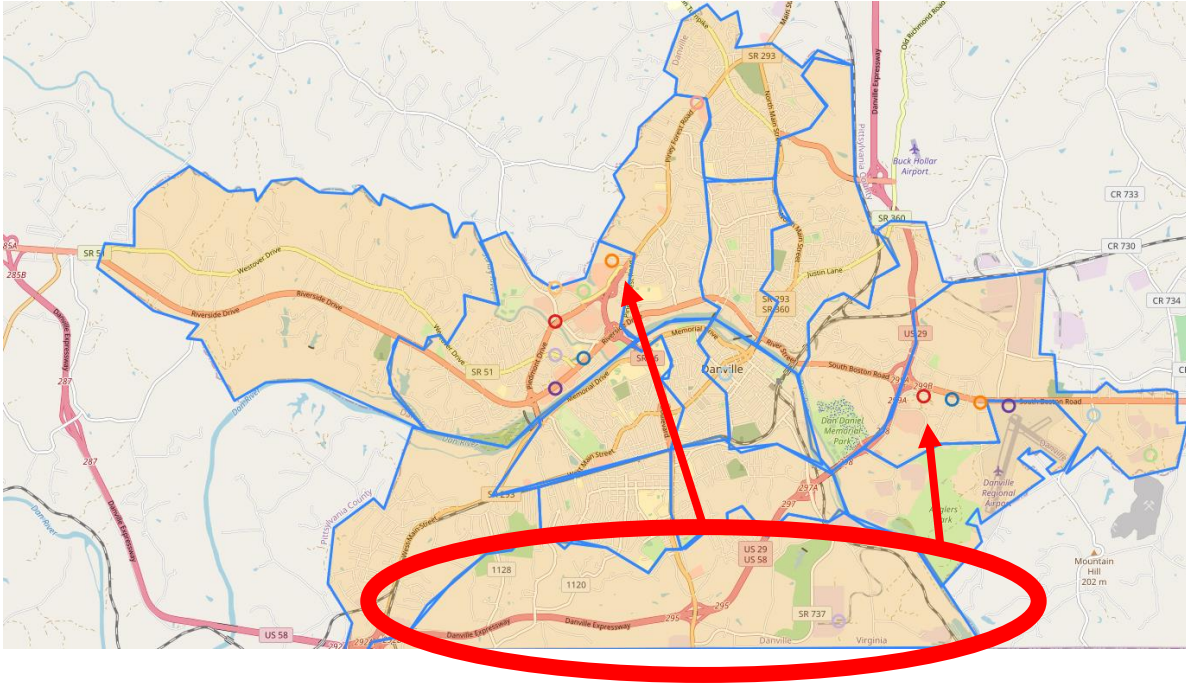
POIs are individual addresses,
need some aggregation to busy
areas



Busiest locations vary by day of week (and time of day)

Find locations visited by Population to Serve

Census Block Groups in Danville




1. Use census data to characterize the populations of the different census block groups
2. Identify most frequently visited POIs for each CBG
3. Cluster most visited POIs
4. Provide potential sites grouped by the demographic groups they likely serve

Goal: Provide frequently visited locations based on populations and vaccination levels one desires to reach

Example: List of locations in the Southside frequented by Black Virginians

Overview of the current roster of targeted populations

These are the current roster of targeted population groups that we are providing as part of the weekly delivery to VDH. (This roster is subject to change.)

- Whole population (eg, no target population filters are applied)
- Race Black
- Ethnicity Latinx
- Ages 20-40
- Ages 20-30
- Ages 30-40
- Unvaccinated populations
- Latinx or Black 

Data Elements in the CSV

HighlyVisitedAddress
This is the address of the POI in the L14 that sees the most visits. It is provided to make it easier to find the L14 on the map.

AreaMostVisitedPeriod
This is the 4-hour period in the week when the L14 sees its highest traffic. This is not target group-specific

NEW

Rank & LocationWeight
The LocationWeight is estimated # of visits to POIs in the L14 from the target group. Rank indicates the order from most- to 25th most-visited

Population Group
For a targeted file like this one, these will all be the same value.

AreaMostVisitedDay
This is the day of the week when most visitors go to this S2 location. This is not target group-specific.

Lat and Lon
This is the latitude and longitude for the center of the L14.

VDH District

S2 Key
(L14)

County

Locality	District	PopulationGroup	LocationID	Rank	LocationWeight	AreaMostVisitedDay	HighlyVisitedAddress	AreaMostVisitedPeriod	Lat	Lon
Accomack Co	Eastern Shore	Latinx or Black	89ba2b55	1	4966.030095	Friday	25297 Lankford Hwy Rt 13 N, C	Friday 17:00-21:00	37.6978738	-75.716796
Accomack Co	Eastern Shore	Latinx or Black	89ba2caf	2	3728.476605	Friday	26036 Lankford Hwy, Onley, VA	Friday 15:00-19:00	37.6881681	-75.722612
Accomack Co	Eastern Shore	Latinx or Black	89ba2b57	3	3508.193676	Saturday	25274 Lankford Hwy, Onley, VA	Saturday 13:00-17:00	37.69859	-75.722612
Accomack Co	Eastern Shore	Latinx or Black	89bbd4ad	4	2582.802769	Wednesday	25102 Lankford Hwy, Onley, VA	Sunday 11:00-15:00	37.7023677	-75.710981
Accomack Co	Eastern Shore	Latinx or Black	89ba2b53	5	1844.868961	Sunday	25102 Lankford Hwy, Onley, VA	Friday 16:00-20:00	37.7030842	-75.716796
Albemarle Co	Blue Ridge	Latinx or Black	89b38647	1	14088.0684	Thursday	1215 Lee St, University of Virg	Thursday 07:00-11:00	38.0327733	-78.500766
Albemarle Co	Blue Ridge	Latinx or Black	89b477ff	2	6999.363545	Saturday	1980 Rio Hill Ctr, Charlottesville	Saturday 12:00-16:00	38.087391	-78.472353
Albemarle Co	Blue Ridge	Latinx or Black	89b38645	3	5824.383454	Wednesday	Cabell Hall 525 McCormick Roa	Wednesday 11:00-15:00	38.033334	-78.506447
Albemarle Co	Blue Ridge	Latinx or Black	89b3888d	4	5078.488029	Friday	540 Pantops Ctr, Pantops, VA,	Thursday 11:00-15:00	38.0334982	-78.455301
Albemarle Co	Blue Ridge	Latinx or Black	89b387fd	5	4655.844131	Saturday	100 Twentyninth Place Ct, Cha	Saturday 11:00-15:00	38.077516	-78.478036

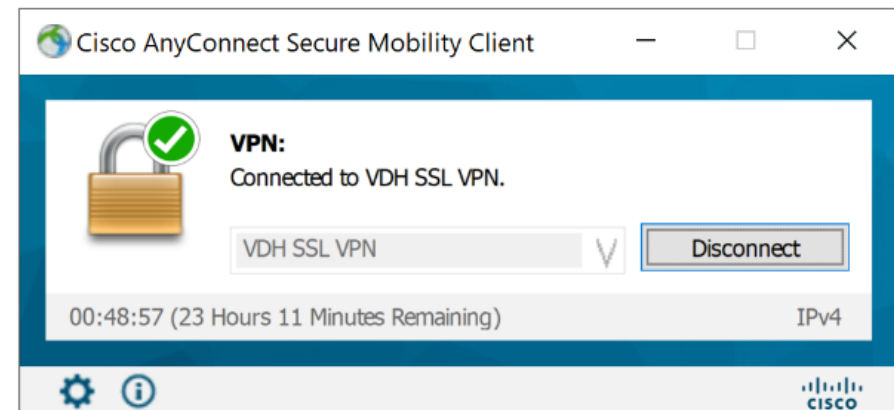
Mobility Data Updated Weekly

Box: <https://virginia.box.com/s/03kq8el0kzd9w43wz2g3myozov76uizo>

- Excel sheets and simple HTML maps packaged for use

VDH has a dashboard available upon request to allow interactive viewing

- <https://arcgis.vdh.virginia.gov/portal/apps/opsdashboard/index.html#/8631cfc4f181460fafc7e1923f41d581>
- Dashboard is restricted to VDH offices and those who VPN into the CoV Network



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NSSAC. PatchSim: Code for simulating the metapopulation SEIR model. <https://github.com/NSSAC/PatchSim>

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Biocomplexity Institute. COVID-19 Surveillance Dashboard. <https://nssac.bii.virginia.edu/covid-19/dashboard/>

Google. COVID-19 community mobility reports. <https://www.google.com/covid19/mobility/>

Biocomplexity page for data and other resources related to COVID-19: <https://covid19.biocomplexity.virginia.edu/>

Questions?

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