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

Points of Contact

Bryan Lewis
brylew@virginia.edu

Srini Venkatramanan
srini@virginia.edu

Madhav Marathe
marathe@virginia.edu

Chris Barrett
ChrisBarrett@virginia.edu

Model Development, Outbreak Analytics, and Delivery Team

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 in Virginia continue to decline with pace accelerating in some districts**
- VA mean weekly incidence down to 8/100K from 11/100K, US down (12 from 15 per 100K)
- Vaccination rates have slowed considerably, but overall population immunity remains over 50%
- Projections show declining rate overall across Commonwealth,

- Recent updates:
  - Significant update to current measured acceptance levels to lower levels, validated with additional national survey
  - Added vaccination scenarios to compare status quo acceptance levels against expanded optimistic levels
  - Added a Fall surge resiliency study to test vaccination levels vs. increased activity in the Fall

The situation continues to change. Models continue to be updated regularly.
Situation Assessment
Case Rates (per 100k) and Test Positivity

County level test positivity from RT-PCR tests.

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

https://data.cms.gov/stories/s/q5r5-gjyu
**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

<table>
<thead>
<tr>
<th>Trajectory</th>
<th>Description</th>
<th>Weekly Case Rate (per 100K) bounds</th>
<th># Districts (prev week)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declining</td>
<td>Sustained decreases following a recent peak</td>
<td>below -0.9</td>
<td>25 (24)</td>
</tr>
<tr>
<td>Plateau</td>
<td>Steady level with minimal trend up or down</td>
<td>above -0.9 and below 0.5</td>
<td>7 (5)</td>
</tr>
<tr>
<td>Slow Growth</td>
<td>Sustained growth not rapid enough to be considered a Surge</td>
<td>above 0.5 and below 2.5</td>
<td>3 (6)</td>
</tr>
<tr>
<td>In Surge</td>
<td>Currently experiencing sustained rapid and significant growth</td>
<td>2.5 or greater</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>
## District Trajectories – last 10 weeks

<table>
<thead>
<tr>
<th>Status</th>
<th># Districts (prev week)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declining</td>
<td>25 (24)</td>
</tr>
<tr>
<td>Plateau</td>
<td>7 (5)</td>
</tr>
<tr>
<td>Slow Growth</td>
<td>3 (6)</td>
</tr>
<tr>
<td>In Surge</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

Curve shows smoothed case rate (per 100K)
Trajectories of states in label & chart box
Case Rate curve colored by Reproductive
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)
  - Limit immunity provided by prior infection and vaccinations

- Genomic surveillance remains very limited
  - Challenges ability to estimate impact in US to date and estimation of arrival and potential impact in future
SARS-CoV2 Variants of Concern

**Lineage B.1.1.7**

**Prevalence:** Levels have rapidly risen, as anticipated, and now are plateauing at national level, many states, and seemingly in VA as well.

**Transmissibility:** Estimated increase of 50% compared to previous variants. B.1.1.7’s mutations aids its infection efficiency, and thus boosts its overall levels of viremia; study from Public Health England shows contacts of B.1.1.7 cases are more likely (50%) to test positive than contacts of non-B.1.1.7 patients

**Severity:** Increased viremia also appears to increase the risk of hospitalization (60%) and mortality (60%). Danish study shows B.1.1.7 to have a 64% higher risk of hospitalization, while Public Health Scotland studies showed a range of 40% to 60%; Study in Nature based on UK data estimates B.1.1.7 cases have 60% higher mortality

**Lineage B.1.351**

**Prevalence:** Levels have remained low, as this variant’s transmissibility can’t compete with B.1.1.7, however, as more of the population becomes immune it may gain an advantage

**Immune Escape:** Many studies show that convalescent sera from previously infected individuals does not neutralize B.1.351 virus well which is predictive of protection, however, vaccine induced immunity shows signs of effectiveness

**Lineage B.1.429/427 and B.1.526 and subvariants**

- Combined account for around 20% of circulating virus, share may be shrinking as B.1.1.7 outcompetes
SARS-CoV2 Variants of Concern

**Lineage P.1**

- **Prevalence:** Nationally at 13.2% (up from 9.9%), though a bit lower in VA (3.4% up from 2.8%)
- **Data from Brazil** shows that P1 has maintained dominance in Rio despite B.1.1.7 being identified Jan 1st, and has remained at low levels

**Lineage B.1.617 and subvariants B.1.671.2 & B.1.617.1**

- Categorized as **VoC** by Public Health England, WHO, expect CDC to follow
- Continues to drive outbreak in India and neighbors, with immeasurable numbers of cases surpassing healthcare capacities in many regions
- Strain shows rapid growth in UK, Europe and lesser extent so far in US
- Some studies estimate B.1.617.2 to have 60% transmission advantage over B.1.1.7 with immune escape similar to B.1.351, however, even with some level of immune escape, protection remained for most sera tested

---

Rapid dominance in India [Twitter], specifically, B.1.617.2 also seen across most large states within Indiaa [Twitter]

Rapid analysis of SARS-CoV-2 lineages dispersion in the state of Rio de Janeiro [Twitter]

Initial growth seen in many countries across Europe Twitter [Twitter]

Found that the B.1.617.1 variant is 6.8-fold more resistant to neutralization by sera from COVID-19 convalescent and Moderna and Pfizer vaccinated individuals. Despite this, a majority of the sera from convalescent individuals and all sera from vaccinated individuals were still able to neutralize the B.1.617.1 variant. BioRxiv
Estimating Daily Reproductive Number

May 10th Estimates

<table>
<thead>
<tr>
<th>Region</th>
<th>Date Confirmed $R_e$</th>
<th>Date Confirmed Diff Last Week</th>
</tr>
</thead>
<tbody>
<tr>
<td>State-wide</td>
<td>0.777</td>
<td>-0.095</td>
</tr>
<tr>
<td>Central</td>
<td>0.772</td>
<td>-0.131</td>
</tr>
<tr>
<td>Eastern</td>
<td>0.758</td>
<td>-0.133</td>
</tr>
<tr>
<td>Far SW</td>
<td>0.785</td>
<td>-0.094</td>
</tr>
<tr>
<td>Near SW</td>
<td>0.911</td>
<td>-0.031</td>
</tr>
<tr>
<td>Northern</td>
<td>0.847</td>
<td>0.076</td>
</tr>
<tr>
<td>Northwest</td>
<td>0.647</td>
<td>-0.311</td>
</tr>
</tbody>
</table>

Methodology

- Wallinga-Teunis method (EpiEstim') 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

---

Changes in Case Detection

<table>
<thead>
<tr>
<th>Timeframe (weeks)</th>
<th>Mean days</th>
<th>% difference from overall mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>July (26-30)</td>
<td>6.2</td>
<td>-3%</td>
</tr>
<tr>
<td>Aug (31-34)</td>
<td>4.9</td>
<td>-23%</td>
</tr>
<tr>
<td>Sept (35-38)</td>
<td>4.6</td>
<td>-28%</td>
</tr>
<tr>
<td>Oct (39-43)</td>
<td>4.5</td>
<td>-30%</td>
</tr>
<tr>
<td>Nov (44-47)</td>
<td>4.5</td>
<td>-29%</td>
</tr>
<tr>
<td>Dec (48-49)</td>
<td>4.3</td>
<td>-33%</td>
</tr>
<tr>
<td>Jan (00-04)</td>
<td>4.0</td>
<td>-38%</td>
</tr>
<tr>
<td>Feb (05-08)</td>
<td>3.5</td>
<td>-46%</td>
</tr>
<tr>
<td>Mar (09-13)</td>
<td>3.6</td>
<td>-43%</td>
</tr>
<tr>
<td>Apr (14-16)</td>
<td>3.2</td>
<td>-50%</td>
</tr>
<tr>
<td>Overall (13 - 16)</td>
<td>6.4</td>
<td></td>
</tr>
</tbody>
</table>

Test positivity vs. Onset to Diagnosis

- Positivity resumes a decline

Days from Onset to Diagnosis and Test Positivity - Weekly

- Days from Onset to Diagnosis:
  - July: 6.2 days
  - Aug: 4.9 days
  - Sept: 4.5 days
  - Oct: 4.5 days
  - Nov: 4.5 days
  - Dec: 4.2 days
  - Jan: 3.9 days
  - Feb: 3.5 days
  - Mar: 3.5 days
  - Apr: 3.2 days

- Weekly PCR Test Positivity

Accessed 9:30am May 12, 2021

https://www.vdh.virginia.gov/coronavirus/

Accessed 9:30am May 12, 2021
Vaccination Administration Slows

Regional Vaccine courses initiated per day:
- Total counts of first dose of vaccines across regions
- Significant declines starting at the end of April

Shipments remain relatively high across the state
Vaccine Acceptance Data Sources

COVIDcast / Facebook Survey
https://covidcast.cmu.edu

Census Household Pulse Surveys (HPS)

Updated this week
Vaccination Acceptance – Comparison of Sources

Measured acceptance varies across sources:

- **COVIDcast / Facebook (FB):** Both corrected and actual measurement
- **FluVax:** Acceptance levels in VA for influenza vaccine during 2019-20 flu season
- **Household Pulse (HPS):** Census administered survey, but with some time delay till release (most recent for fortnight ending April 29th, 2021)
- HPS has highest overall, while FluVax is expectedly the lowest
- Corrected HPS and COVIDcast are very similar for VA at the state level
Vaccination Acceptance by Region

**Corrections to COVIDcast survey:**
- Facebook administered survey is timely and broad, but biased by who accesses Facebook and answers the survey
- Correction approach:
  - Calculate an over-reporting fraction based on reported vaccinations compared to VDH administration data
  - Cross-validate coarse corrections against HPS survey at the state level

**Bars:** Survey measured and corrected acceptance by region & proportion of eligible population administered a vaccine
**Dots:** Proportion administered at least one dose for each county

<table>
<thead>
<tr>
<th>Region</th>
<th>COVIDcast corrected</th>
<th>COVIDcast uncorrected</th>
<th>VDH measured proportion vaccinated</th>
<th>COVIDcast reported vaccinated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern</td>
<td>59.9%</td>
<td>86.3%</td>
<td>56.5%</td>
<td>81.3%</td>
</tr>
<tr>
<td>Central</td>
<td>53.9%</td>
<td>76.9%</td>
<td>50.2%</td>
<td>71.5%</td>
</tr>
<tr>
<td>Northwest</td>
<td>52.6%</td>
<td>77.1%</td>
<td>51.1%</td>
<td>74.8%</td>
</tr>
<tr>
<td>Near SW</td>
<td>48.6%</td>
<td>75.6%</td>
<td>45.5%</td>
<td>70.7%</td>
</tr>
<tr>
<td>Eastern</td>
<td>47.4%</td>
<td>77.2%</td>
<td>45.5%</td>
<td>74.0%</td>
</tr>
<tr>
<td>Far SW</td>
<td>45.9%</td>
<td>69.8%</td>
<td>40.7%</td>
<td>62.4%</td>
</tr>
</tbody>
</table>

13-May-21
Vaccine Acceptance in Virginia - COVIDcast

Acceptance remains high:

- Proportion of Virginians that have already or would definitely or probably accept vaccination if offered today
- Survey respondents are reporting high levels of vaccination of ~70% reflecting some bias of the mechanism
- Over 80% of Virginians have already or will choose to be vaccinated
- Top reasons for hesitancy: side effects, safety, distrust (increasing)
- More likely to take if recommended by doctors and friends

Data Source: https://covidcast.cmu.edu
Race and Ethnicity cases per 100K

Rates per 100K of each Racial-Ethnic population by Health District
- Each Health District’s Racial-Ethnic population is plotted by their Hospitalization and Case Rate
- Points are sized based on their overall population size (overlapping labels removed)
- Change in rates over the last 2 weeks

Case Rate Change in last 14 days
Other State Comparisons

Trajectories of States

- Nearly all states are plateaued, several now in significant decline
- Some states in West are growing but may be leveling off

Virginia and her neighbors

- VA and neighbors remain in plateau, with declines increasing their pace
- Levels remain high but many are approaching 10/100K level
Recent Incidence Compared to Summer 2020

Recent Incidence Compared to Weekly Summer Mean by County
Mean: 1.6; Median: 1.18; IQR: 0.77-1.84

Ratio of Recent Case Rate compared to mean Case Rate during Summer 2020
• Ratio continues to decline, but 53% of counties remain above average of last summer
Shifting Age Distribution of cases being hospitalized

- Dual forces of vaccinations in older groups and severity of B.1.1.7 are shifting the age distribution of hospitalized patients
- Pennsylvania continues to make progress shrinking the share of 70+ hospitalized
- Massachusetts, with high levels of vaccinations, has almost eliminated hospitalizations, and the share of 70+ has stalled but at very low levels
- Virginia has made significant progress against 70+ hospitalizations and driven its rates down significantly
Zip code level weekly Case Rate (per 100K)

Case Rates in the last week by zip code

- Concentrations in Southwest, which was preceded by cluster of increased HCW rates last week
- Still some universities in top 10
- Some counts are low and suppressed to protect anonymity, those are shown in white
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 2 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 (e.g., in a group of 23 in Natural Bridge, there is a 50% chance someone will be infected).

- **HCW prevalence**: Case rate among health care workers (HCW) in the last week using patient facing health care workers as the denominator.

### Group Size Needed for 50% Likelihood of ≥1 Infected

<table>
<thead>
<tr>
<th>Rank</th>
<th>Zip Code Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24756 Natural Bridge</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>22733 Rapidan</td>
<td>26</td>
</tr>
<tr>
<td>3</td>
<td>24311 Atkins</td>
<td>28</td>
</tr>
<tr>
<td>4</td>
<td>23821 Alberta</td>
<td>29</td>
</tr>
<tr>
<td>5</td>
<td>24375 Sugar Grove</td>
<td>29</td>
</tr>
<tr>
<td>6</td>
<td>24312 Austinville</td>
<td>32</td>
</tr>
<tr>
<td>7</td>
<td>23964 Red Oak</td>
<td>34</td>
</tr>
<tr>
<td>8</td>
<td>24555 Glasgow</td>
<td>34</td>
</tr>
<tr>
<td>9</td>
<td>22810 Bentonville</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>23438 Suffolk</td>
<td>47</td>
</tr>
</tbody>
</table>

### HCW Point Prevalence by Zip Code (2021-05-08)

Note: Scale differs from general public prevalence maps.
Current Hot-Spots

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

- **Spatial**: SaTScan 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

**Point Prevalence Hot Spots by Zip Code**

(2021-05-08)

<table>
<thead>
<tr>
<th>Spot</th>
<th>Zip Code</th>
<th>Name</th>
<th>Conf.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24354</td>
<td>Marion</td>
<td>99%</td>
</tr>
<tr>
<td>2</td>
<td>24579</td>
<td>Natural Bridge</td>
<td>99%</td>
</tr>
<tr>
<td>3</td>
<td>24311</td>
<td>Atkins</td>
<td>99%</td>
</tr>
<tr>
<td>4</td>
<td>22733</td>
<td>Rapidan</td>
<td>95%</td>
</tr>
</tbody>
</table>

*Only includes zip codes with pop ≥ 1000 and no vacant data.

*Denotes zip codes with state prisons.

### Temporal Hotspots

**Weekly Point Prevalence Model Residuals**

Model S2A2P Predicting Week ending 2021-05-09

Moran's I = 0.025386, Z-Score = 0.565992, P-Value = 0.548532

No Residual Autocorrelation Detected

Based on Global Empirical Bayes smoothed point prevalence for week ending 2021-05-08.
Social Vulnerability and Recent Vaccination Rates

Comparison of social vulnerability and vaccination rate in last 2 weeks by county

• **Social Vulnerability:** Each county’s Social Vulnerability Index (CDC) compared with the level of vaccination

---

**Legend:**
- **White:** High Vax-Low SVI
- **Pink:** High Vax-High SVI
- **Blue:** Low Vax-Low SVI
- **Purple:** Low Vax-High SVI

**Vaccinations versus Social Vulnerability Index**
(2021-04-24 to 2021-05-08)

---

**Vaccines Given**

<table>
<thead>
<tr>
<th>SVI Quantiles</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>5</td>
<td>12</td>
<td>13</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>13</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>11</td>
<td>11</td>
<td>4</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>10</td>
<td>5</td>
<td>3</td>
<td>33</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>34</td>
<td>133</td>
</tr>
</tbody>
</table>
Social Vulnerability and Total Vaccination Rates

Comparison of social vulnerability and total vaccination rate since the start of vaccination

- **Social Vulnerability:** Each county’s Social Vulnerability Index (CDC) compared with the level of vaccination

White: High Vax-Low SVI  
Pink: High Vax-High SVI  
Blue: Low Vax-Low SVI  
Purple: Low Vax-High SVI

Vaccinations versus Social Vulnerability Index  
(Start to 2021-05-08)
Model Update – Adaptive Fitting
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

- Allows for future “what-if” Scenarios to be layered on top of calibrated model
- Eliminates connectivity between patches, to allow calibration to capture the increasingly unsynchronized epidemic

**External Seeding:** Steady low-level importation

- Widespread pandemic eliminates sensitivity to initial conditions
- Uses 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 provide better picture of how many actual infections have occurred

- CDC Nationwide Commercial Laboratory Seroprevalence Survey estimated 7.6% [5.6% – 9.8%] seroprevalence as of Jan 7th – 21st up from 5.7% a month earlier

These findings are equivalent to an ascertainment ratio of ~2x in the future, with bounds of (1.3x to 3x)

- Thus for 2x there are 2 total infections in the population for every confirmed case recently
- This measure now fully tracks the estimated ascertainment over time
- Uncertainty design has been shifted to these bounds (previously higher ascertainment as was consistent earlier in the pandemic were being used)

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

Accessed 9:30am May 12, 2021
https://www.vdh.virginia.gov/coronavirus/
Scenarios – Transmission Control

• Variety of factors continue to drive transmission rates
  • Seasonal impact of weather patterns, travel and gatherings, fatigue and premature relaxation of infection control practices

• Plausible levels of transmission can be bounded by past experience
  • Assess transmission levels at the county level from May 1, 2020 – Sept 1, 2020 or current whichever is highest.
  • Use the highest levels experienced (excluding outliers) as plausible bounds for levels of control achievable
  • Transition from current levels of projection to the new levels over 2 months

• Projection Scenario:
  • **Adaptive:** Control remains as is currently experienced into the future
  • **Fatigued Control:** Highest level of transmission (95th percentile) increased by additional 5%
Scenarios – Variant B.1.17

• Variant B.1.1.7 has reached dominance in Virginia
  • **Transmission increase:** 50% increase from the current baseline projection based on estimated prevalence in past and future
  • **Increased Severity:** 60% increase in likelihood of hospitalization and a 60% increase in mortality [Nature](#)
  • **Emergence timing:** Gradual frequency increase reaching 50% frequency on April 5th, a couple weeks after the national estimate in [MMWR report from CDC](#) and refined by Andersen et al.

• Variant planning Scenario:
  • **DominantB117:** Current projected transmissibility continues to increase through June to a level 50% more transmissible

Estimated frequency from public genome repository with added analysis: 72% Current frequency used in model: 91%

![Graph showing frequency over time](#)
Scenarios – Vaccines

Assumed vaccine efficacies

- **Pfizer/Moderna**: 50% after first dose, 95% after second dose (3.5 week gap)
- **J &J**: 67% efficacy after first (and only) dose
- Delay to efficacy from doses is 14 days, immunity lasts at least 7m ([NEJM study](https://www.nejm.org/doi/full/10.1056/NEJMa2106322))

Two Vaccine Administration Scenarios

- Acceptance at county level = regional acceptance +/- relative current vax
- **Status quo (no label)**: Slowly reach COVIDcast estimated acceptance level [statewide 55%] by end of Summer (Labor Day)
- **Optimistic (VaxOpt)**: Expand acceptance to 75% by Labor day [66.7% by July 4th]

Weekly VA doses administered by manufacturer

Source: [https://ckelly17.github.io/vaccine_dashboard.html](https://ckelly17.github.io/vaccine_dashboard.html)
Scenarios – Seasonal Effects and Vaccines

Three scenarios combine these control effects and use the current vaccine schedule

- **Adaptive-DominantB117**: Controls remain as they currently are, with layered in boosting of transmissibility from the dominance of B.1.1.7, with status quo
- **Adaptive-FatigueControl-DominantB117**: Fatigued controls and transmission boost from B.1.1.7
- **Adaptive-DominantB117-VaxOpt**: Controls remain as they currently are, with layered in boosting of transmissibility from the dominance of B.1.1.7, with optimistic levels of acceptance
- **Adaptive-FatigueControl-DominantB117-VaxOpt**: Fatigued controls and transmission boost from B.1.1.7, with optimistic levels of acceptance

Counterfactuals with no vaccine (“NoVax”) are provided for comparison purposes
Model Results
Confirmed cases
Virginia Daily Confirmed - Comparison

- Adaptive-FatigueControl-DominantB117
- Adaptive-DominantB117
- Adaptive-FatigueControl-DominantB117-VaxOpt
- Adaptive-DominantB117-VaxOpt

Estimated Hospital Occupancy

Daily Deaths
Virginia Daily Death - Comparison

- Adaptive-FatigueControl-DominantB117
- Adaptive-DominantB117
- Adaptive-FatigueControl-DominantB117-VaxOpt
- Adaptive-DominantB117-VaxOpt

Daily Hospitalized
Virginia Daily Hospitalized - Comparison

- Adaptive-FatigueControl-DominantB117
- Adaptive-DominantB117
- Adaptive-FatigueControl-DominantB117-VaxOpt
- Adaptive-DominantB117-VaxOpt

Death ground truth from VDH “Event Date” data, most recent dates are not complete
Adaptive projections by District

- Projections that best fit recent trends
- Daily confirmed cases rate (per 100K) by District (grey with 7-day average in black) with simulation colored by scenario
District Level Projections: Adaptive-DominantB117-VaxOpt

Adaptive projections by District

- Projections that best fit recent trends
- Daily confirmed cases rate (per 100K) by District (grey with 7-day average in black) with simulation colored by scenario
Adaptive projections by District

• Projections that best fit recent trends
• Daily confirmed cases rate (per 100K) by District (grey with 7-day average in black) with simulation colored by scenario
District Level Projections: Adaptive-FatigueControl-DominantB117-VaxOpt

Adaptive projections by District

• Projections that best fit recent trends
• Daily confirmed cases rate (per 100K) by District (grey with 7-day average in black) with simulation colored by scenario
Hospital Demand and Bed Capacity by Region

Capacities* by Region – Adaptive-FatigueControl-DominantB117

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

If Adaptive-FatigueControl-DominantB117 scenario persists:

- No capacity challenges for hospital beds in near-term

* Assumes average length of stay of 8 days

https://nssac.bii.virginia.edu/covid-19/vmrddash/
Resilience to Fall Surge

Impact of expanded vaccine acceptance against a Fall Surge

• To further test Virginia’s resilience to new transmission surges, implement a Fall Surge
  • Highest rate from Fall 2020, with a 2 week ramp up starting on Sept 1st 2021

• Population more resilient to Fall Surge (5-6 times fewer cases produced)

• In worst case of sustained Fatigue Control 250K cases averted

• In more realistic case Adaptive-DominantB117 scenario several thousand cases averted
Virginia’s Progress on Population Immunity

Natural Immunity and Vaccines combine to produce a population level of immunity

- Duration of immunity from infection with SARS-CoV2 still not well understood
  - We assume a conservative 6 month period of protection for these calculations
  - Natural immunity is well calibrated to recent seroprevalence surveys

- Vaccine induced immunity is likely to last longer, we assume indefinite protection
  - This also assumes that all administered vaccines remain protective against current and future novel variants

- Population immunity depends on a very high proportion of the population getting vaccinated
  - Using regional vaccine acceptance

<table>
<thead>
<tr>
<th>Region</th>
<th>% immune (est.)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central</td>
<td>59%</td>
</tr>
<tr>
<td>Eastern</td>
<td>55%</td>
</tr>
<tr>
<td>Far SW</td>
<td>58%</td>
</tr>
<tr>
<td>Near SW</td>
<td>61%</td>
</tr>
<tr>
<td>Northern</td>
<td>57%</td>
</tr>
<tr>
<td>Northwest</td>
<td>62%</td>
</tr>
<tr>
<td>Virginia</td>
<td>58%</td>
</tr>
</tbody>
</table>

* As of May 9, 2021
COVID-19 Scenario Modeling Hub

Collaboration of multiple academic teams to provide national and state-by-state level projections for 4 aligned scenarios that vary vaccine rates (high – low) and levels of control (moderate and low)

• Similar to our current scenarios with regular updates, round 5 should be done in 1st week in May

Published May 5th, 2021 in MMWR

https://covid19scenariomodelinghub.org/viz.html
Key Takeaways

Projecting future cases precisely is impossible and unnecessary. Even without perfect projections, we can confidently draw conclusions:

• **Case rates in Virginia continue to decline with pace accelerating in some districts**

• VA mean weekly incidence down to 8/100K from 11/100K, US down (12 from 15 per 100K)

• Vaccination rates have slowed considerably, but overall population immunity remains over 50%

• Projections show declining rate overall across Commonwealth,

• Recent updates:
  • Significant update to current measured acceptance levels to lower levels, validated with additional national survey
  • Added vaccination scenarios to compare status quo acceptance levels against expanded optimistic levels
  • Added a Fall surge resiliency study to test vaccination levels vs. increased activity in the Fall

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


NSSAC. PatchSim: Code for simulating the metapopulation SEIR model. [https://github.com/NSSAC/PatchSim](https://github.com/NSSAC/PatchSim)


Google. COVID-19 community mobility reports. [https://www.google.com/covid19/mobility/](https://www.google.com/covid19/mobility/)

Questions?

Biocomplexity COVID-19 Response Team

Aniruddha Adiga, Abhijin Adiga, Hannah Baek, Chris Barrett, Golda Barrow, Richard Beckman, Parantapa Bhattacharya, Jiangzhuo Chen, Clark Cucinell, Patrick Corbett, Allan Dickerman, Stephen Eubank, Stefan Hoops, Ben Hurt, Ron Kenyon, Brian Klahn, Bryan Lewis, Dustin Machi, Chunhong Mao, Achla Marathe, Madhav Marathe, Henning Mortveit, Mark Orr, Joseph Outten, Akhil Peddireddy, Przemyslaw Porebski, Erin Raymond, Jose Bayoan Santiago Calderon, James Schlitt, Samarth Swarup, Alex Telionis, Srinivasan Venkatramanan, Anil Vullikanti, James Walke, Andrew Warren, Amanda Wilson, Dawen Xie

Points of Contact

Bryan Lewis
brylew@virginia.edu

Srini Venkatramanan
srini@virginia.edu

Madhav Marathe
marathe@virginia.edu

Chris Barrett
ChrisBarrett@virginia.edu
Supplemental Slides
Estimating Daily Reproductive Number

April 24th Estimates

<table>
<thead>
<tr>
<th>Region</th>
<th>Date of Onset</th>
<th>Date Onset Diff Last Week</th>
<th>$R_e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>State-wide</td>
<td>0.662</td>
<td>0.019</td>
<td>0.662</td>
</tr>
<tr>
<td>Central</td>
<td>0.722</td>
<td>-0.031</td>
<td>0.722</td>
</tr>
<tr>
<td>Eastern</td>
<td>0.718</td>
<td>0.018</td>
<td>0.718</td>
</tr>
<tr>
<td>Far SW</td>
<td>0.749</td>
<td>0.087</td>
<td>0.749</td>
</tr>
<tr>
<td>Near SW</td>
<td>0.690</td>
<td>-0.065</td>
<td>0.690</td>
</tr>
<tr>
<td>Northern</td>
<td>0.678</td>
<td>0.062</td>
<td>0.678</td>
</tr>
<tr>
<td>Northwest</td>
<td>0.647</td>
<td>-0.039</td>
<td>0.647</td>
</tr>
</tbody>
</table>

Methodology

- Wallinga-Teunis method (EpiEstim) 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

## Weekly Cases and Hospitalizations

### Weekly confirmed cases

<table>
<thead>
<tr>
<th>Week Ending</th>
<th>Adaptive-Dominant B117</th>
<th>Adaptive-BestPast-Dominant B117</th>
<th>Adaptive-Fatigued Control-DominantB117</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/25/21</td>
<td>9,598</td>
<td>9,599</td>
<td>9,597</td>
</tr>
<tr>
<td>5/2/21</td>
<td>9,747</td>
<td>9,767</td>
<td>9,850</td>
</tr>
<tr>
<td>5/9/21</td>
<td>8,858</td>
<td>8,894</td>
<td>9,683</td>
</tr>
<tr>
<td>5/16/21</td>
<td>8,048</td>
<td>8,086</td>
<td>10,150</td>
</tr>
<tr>
<td>5/23/21</td>
<td>7,392</td>
<td>7,428</td>
<td>11,250</td>
</tr>
<tr>
<td>5/30/21</td>
<td>6,713</td>
<td>6,561</td>
<td>13,152</td>
</tr>
<tr>
<td>6/6/21</td>
<td>5,994</td>
<td>5,553</td>
<td>16,388</td>
</tr>
<tr>
<td>6/13/21</td>
<td>5,365</td>
<td>4,521</td>
<td>21,163</td>
</tr>
<tr>
<td>6/20/21</td>
<td>4,746</td>
<td>3,508</td>
<td>27,038</td>
</tr>
<tr>
<td>6/27/21</td>
<td>4,201</td>
<td>2,575</td>
<td>32,380</td>
</tr>
<tr>
<td>7/4/21</td>
<td>3,647</td>
<td>1,808</td>
<td>38,477</td>
</tr>
<tr>
<td>7/11/21</td>
<td>3,131</td>
<td>1,204</td>
<td>42,721</td>
</tr>
</tbody>
</table>

### Weekly Hospitalizations

<table>
<thead>
<tr>
<th>Week Ending</th>
<th>Adaptive-Dominant B117</th>
<th>Adaptive-BestPast-Dominant B117</th>
<th>Adaptive-Fatigued Control-DominantB117</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/25/21</td>
<td>750</td>
<td>750</td>
<td>750</td>
</tr>
<tr>
<td>5/2/21</td>
<td>659</td>
<td>659</td>
<td>666</td>
</tr>
<tr>
<td>5/9/21</td>
<td>548</td>
<td>548</td>
<td>601</td>
</tr>
<tr>
<td>5/16/21</td>
<td>451</td>
<td>452</td>
<td>575</td>
</tr>
<tr>
<td>5/23/21</td>
<td>373</td>
<td>372</td>
<td>580</td>
</tr>
<tr>
<td>5/30/21</td>
<td>302</td>
<td>292</td>
<td>609</td>
</tr>
<tr>
<td>6/6/21</td>
<td>241</td>
<td>219</td>
<td>654</td>
</tr>
<tr>
<td>6/13/21</td>
<td>196</td>
<td>159</td>
<td>707</td>
</tr>
<tr>
<td>6/20/21</td>
<td>161</td>
<td>112</td>
<td>771</td>
</tr>
<tr>
<td>6/27/21</td>
<td>131</td>
<td>74</td>
<td>784</td>
</tr>
<tr>
<td>7/4/21</td>
<td>103</td>
<td>48</td>
<td>748</td>
</tr>
<tr>
<td>7/11/21</td>
<td>81</td>
<td>29</td>
<td>659</td>
</tr>
</tbody>
</table>
Agent-based Model (ABM)

EpiHiper: Distributed network-based stochastic disease transmission simulations
- Assess the impact on transmission under different conditions
- Assess the impacts of contact tracing

Synthetic Population
- Census derived age and household structure
- Time-Use survey driven activities at appropriate locations

Detailed Disease Course of COVID-19
- Literature based probabilities of outcomes with appropriate delays
- Varying levels of infectiousness
- Hypothetical treatments for future developments
Study of ”Stay Home” policy adherence

- Calibration to current state in epidemic
- Implement “release” of different proportions of people from ”staying at home”

**Calibration to Current State**

- Adjust transmission and adherence to current policies to current observations
- For Virginia, with same seeding approach as PatchSim

**Impacts on Reproductive number with release**

- After release, spike in transmission driven by additional interactions at work, retail, and other
- At 25% release (70-80% remain compliant)
- Translates to 15% increase in transmission, which represents a 1/6th return to pre-pandemic levels