

Targeted register analyses

PhD short course

# Case study: State-Level Masking Mandates and COVID-19 Outcomes in the United States

A Demonstration of the Causal Roadmap

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#### INFECTIOUS DISEASES

### State-Level Masking Mandates and COVID-19 Outcomes in the United States A Demonstration of the Causal Roadmap

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### **Motivation**

- United States have a wide variability in state-level recommendations for mask wearing to reduce COVID-19 transmission
- Prior research:
  - The majority of studies aiming to evaluate the impact relied on epidemic modeling rather than causal inference techniques
  - A survey found strong correlation between mask wearing and COVID-19 case rates
    - No control for confounding
  - An event study design (similar to difference-in-differences) found that mandates for public masking were strongly associated with reductions in county-level COVID-19 growth rates, but mandates for employeeonly masking were not (Lyu and Wehbly XXX).
  - In contrast, using an econometric approach based on linear structural equations found that early implementation of a national mandate for employee-only masking could have saved upwards of 47,000 US lives by the end of May 2020 (Chernozhukov et al. XXX).
- This paper applied the Causal Roadmap with the goal of evaluating the effect of delays in state-level public masking mandates on the relative growth of COVID-19 cases and deaths.

### **Roadmap-Overview**

### 1. Causal question

 Translate scientific question into causal parameter (defined in terms of counterfactual outcomes)

### 2. Observed data & statistical model

- Model should reflect uncertainty

### 3. Identify

- Translate causal parameter to statistical parameter under explicit causal assumptions

### 4. Estimate

### 5. Interpret

**Causal Question:** Ex. Difference in COVID incidence under masking mandate versus no masking mandate

**Statistical Target Parameter** 

- Statistical Estimate
- Inference (95% CI, etc)

# Causal Roadmap Steps

- 1. The Causal Question
  - The Research Question
  - The Causal Model
  - The Causal Parameter
- 2. Observed Data and Statistical Model
- 3. Identification
- 4. Statistical Estimation and Inference
- 5. Interpretation of Results

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### The Research Question

"We sought to investigate the effect of public masking mandates in US states on COVID-19 at the national level in Fall 2020. Specifically, we aimed to evaluate how the relative growth of COVID-19 cases and deaths would have differed if all states had issued a mandate to mask in public by 1 September 2020 versus if all states had delayed issuing such a mandate."

### The Research Question



### The Causal Model

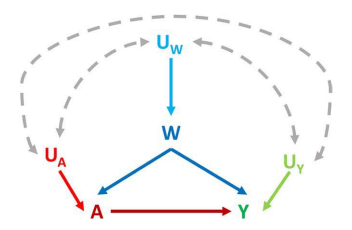
#### Structural causal model:

$$W = fW(UW)$$

$$A = fA(W, UA)$$

$$Y = fY(W, A, UY)$$

- Did not specify the functional form of the structural equations.
  - No parameteric assumptions
- Did not specify any independence assumptions between the unmeasured factors
  - AKA, unmeasured common causes of W, A, Y



#### The Causal Parameter

Causal rate ratio

$$CRR = \frac{E[Y_1]}{E[Y_0]}$$

The ratio in the expected relative growth in COVID-19 cases (deaths) if all 50 states had early versus delayed implementation of the masking policy.

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#### The Observed Data

- The observed data O were at the state level and consisted of the measured confounders W, the masking mandate indicator A, and the relative growth outcome Y.
- We assumed the observed data were generated according to a process compatible with the causal model, which did not place any restrictions on the set of possible distributions of the observed data. Thereby, the statistical model was nonparametric.
- Assumption of no interference between states (i.e., the out- come for one state was not impacted by another's policy).

#### The Observed Data

- A = indicator that a state issued a mandate requiring masks or cloth face coverings in public indoor and outdoor spaces, when it was not possible to maintain at least 6 feet distance, by the target date of 1 Sept. 2020
  - roughly with the start of the school year for K-12 schools and higher education.
  - Hypothesis that masking mandate in place before this target date would help limit subsequent spread of COVID-19 given the anticipated shift in behavior from summertime to classroombased activities.
- Y= state-specific COVID-19 relative growth, defined as the cumulative incidence ratio between confirmed cases (or deaths) a set number of days after the target date divided by confirmed cases (deaths) on the target date.

### The Observed Data

- W: covariate set included:
  - population demographics (e.g., distributions of age and ethnicity)
  - socio-economic measures
  - prevalence of co-morbidities
  - measures of population density
  - commuting patterns
  - political leaning
  - prior public health policies (e.g., gathering restrictions, stay-at-home orders)
  - COVID-19 outcomes per-capita (e.g., COVID-19 tests, cases, and deaths)
  - changes in Google's residential mobility indicators 7- and 14-days before the target date.

### The Unobserved Data

Unmeasured confounders

- **Key unmeasured confounder:** the state's COVID-19 the epidemic trajectory near the target date (e.g., upslope, apex, downslope, low plateau)
- Perceived or actual compliance with previous public health policies
- Strength of the state's public health department.

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### **Step 3: Identification**

Assumptions needed to express the causal parameter as some function of the observed data distribution

- Temporality
  - Probably mostly true: may be errors in reporting case or death dates
- No interference
  - Not true: Dependence between states
- Consistency
  - True: An individual's potential outcome under her observed exposure history is precisely her observed outcome
  - Aka the exposure is defined with enough specificity that different variants of the exposure do not have different effects on the outcome
- No unmeasured common causes of the exposure A and the outcome Y
  - Not true!
  - The causal effect of interest was not identifiable despite the natural experiment occurring between states.

### **Step 3: Identification**

Statistical estimand: adjusted cumulative incidence ratio

$$aCIR = \frac{E[E(Y|A=1,W)]}{E[E(Y|A=0,W)]}$$

### **Step 3: Identification**

Data support conditions

- Positivity assumption
  - AKA data overlap or "experimental treatment assignment assumption"
- Theoretical (structural) positivity violation: if it were impossible for some state to have mask mandates
  - Not violated
- Practical positivity violation: no variation in A in some strata of W
  - I.E. if no variation in pollical affiliation and implementing mandates
  - More likely the higher dimension of W and the smaller the N
  - Reduced the adjustment set W through screening based on univariate associations with the outcome

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### Statistical Estimation and Inference

- TMLE with Super Learner
- Learners in SL library:
  - empirical mean
  - generalized additive models (gam)
  - recursive partitioning and regression trees (rpart)
  - extreme gradient boosting (xgboost)
  - multivariate adaptive regression splines (earth)
  - all leaners paired with covariate screening algorithm.
- Statistical inference via the estimated influence curve.
- All analyses were conducted in R v4.0.2 with the Itmle package

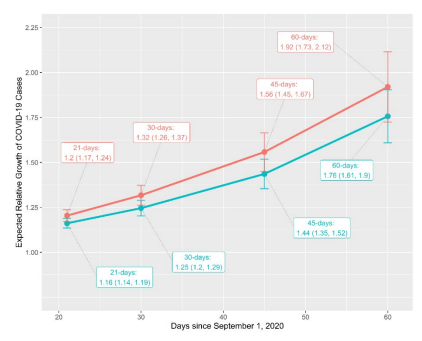
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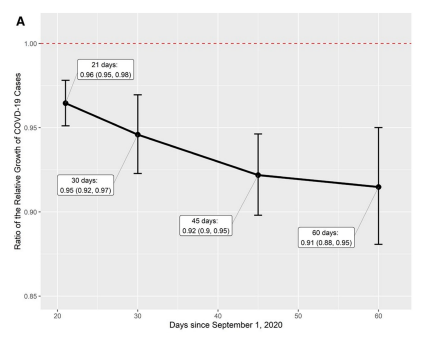
- 25 states had the mask mandate in place by 1 Sept. 2020, 25 did not.
- Early acting states had:
  - higher percentage of Black and Hispanic residents
  - higher population density
  - fewer Republican voters
  - more per- capita COVID-19 tests, cases, and deaths prior to 1 Sept
  - more likely to have previously issued orders to stay at home and for school masking

	Early Masking (N=25)	Delayed Masking (N=25)		
Caucasian, median % (IQR)	68.5 (55.6, 75.9)	78.3 (63.1, 82)		
Age, median years (IQR)	38.8 (37.7, 39.9)	38.2 (36.7, 39.1)		
Smoker, median % (IQR)	17 (14.1, 19.3)	17.2 (15.6, 19.3)		
Population density, median people per km² (IQR)	67.9 (24.6, 160.7)	26.8 (9.6, 62.3)		
Urbanicity in 2010, median % (IQR)	81 (73.2, 88)	66.4 (64, 75.1)		
Public transportation usage, median % (IQR)	1.8 (0.9, 5.8)	1.2 (0.8, 2)		
Prior COVID-19 policies				
Implemented prior lockdown policy, n (%)	24 (96%)	19 (76%)		
Implemented gathering restrictions, n (%)	25 (100%)	24 (96%)		
Prior COVID-19 outcomes				
Confirmed cases 30 days prior, median per 100,000 residents (IQR)	1390.8 (888, 1717.7)	1036.1 (851.2, 1452.3)		
Mobility change 7 days prior, median % (IQR)	9 (8,11)	8 (6,10)		

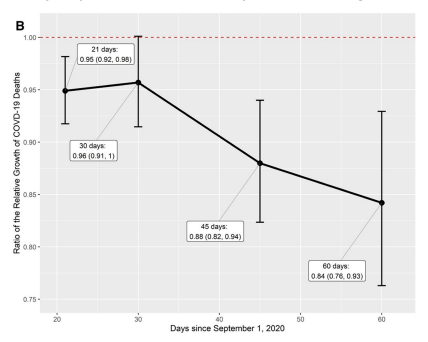
 Early implementation of the statelevel public masking mandate was associated with a 9% relative reduction in the relative growth of COVID-19 cases after 2 months. Expected relative growth of COVID-19 cases under early implementation of the public masking mandate



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 Early implementation of the statelevel public masking mandate was associated with a 16% relative reduction in the change of COVID-19 deaths after 2 months Expected relative growth of COVID-19 deaths under early implementation of the public masking mandate



Associations were considerably larger when using an unadjusted approach

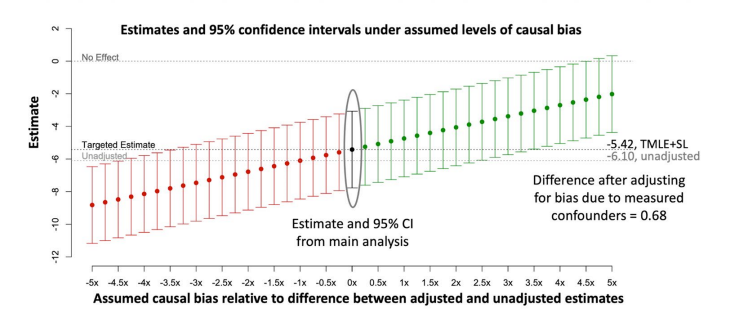
Not adjusting for confounders increased the estimated 2-month associations:

- from 9% to 28% for cases
- from 16% to 29% for death

	Early (95% CI)	Delayed (95% CI)	RR (95% CI)	RD (95% CI)
TMLE- 60 days	1.76 (1.61, 1.9)	1.92 (1.73, 2.12)	0.91 (0.88, 0.95)	-0.16 (-0.24, -0.09)
Unadjusted-60 days	1.54 (1.44, 1.65)	2.16 (1.83, 2.49)	0.72 (0.61, 0.85)	-0.61 (-0.96, -0.27)

### Sensitivity analysis option

Causal Gap Adjusted Confidence Intervals



Courtesy of "Targeted-Learning Based Statistical Analysis Plan" Webinar by Susan Gruber on 28 April 2021

Limitations. Bias due to:

- Measurement error
- Independence assumption between states likely violated
  - 1. Confidence intervals overly precise
- 3. Incomplete control for measured confounders and complex dependence
  - 1. High dimensional covariate set compared to number of observations
- Unmeasured confounding.
  - 1. Examples:
    - 1. perceived epidemic trajectory
    - 2. perceived compliance with prior public health policies
    - 3. strength of the state's public health department
    - 4. complex infectious disease dynamics
  - 2. Likely adjusted results were closer to true effect than the unadjusted and possible adjusting for unmeasured confounders would adjust effects towards the null

#### Conclusion

- Inference qualitatively agrees with prior research
- The causal effect of interest was not identifiable.
  - Unmeasured confounding, positivity violations, and interference
  - Still specified a statistical estimand that best answered our research question.
  - Estimated avoiding parametric assumptions
- The causal roadmap allowed elaborating and critically evaluating the assumptions
  - Specified statistical parameters that would equal causal parameters if the identifiability assumptions did, in fact, hold.
- Estimated with TMLE and SuperLearner to minimize statistical bias
- Causal Roadmap provided framework to interpret the resulting point estimates and inferences appropriately:
  - Associations providing best answers to critical policy decisions.

### Discussion - What do you think?

### 1. Identifiability:

Can you ever truly believe have this in observational data?

### 2. Causal roadmap

Helpful, or just new terminology and structure to what good research already does?

### 3. Targeted learning

When is juice worth the squeeze?