Dataset: local government mask orders preceding statewide orders by US states [version 1; peer review: 3 approved]

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Abstract
We present a database listing local government mask orders for COVID-19 that were enacted between April and September, 2020, prior to the date that the governors issued statewide mask wearing mandates. We obtained data from a Google search of web pages of local and national commercial and public broadcasters and newspapers, and of the orders themselves. In the database, we present data identifying the county, municipality or tribal council, date of the order, and the source's internet address. In the 34 states with statewide orders, local governments in 21 of these states issued mandates in 218 municipalities, 155 counties, and 1 tribal council. The dataset can be accessed from https://doi.org/10.7939/DVN/NDFEHK

Keywords
City mask orders, County mask orders, COVID-19 masks, local government prevention

This article is included in the Disease Outbreaks gateway.

This article is included in the Coronavirus collection.
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Competing interests: No competing interests were disclosed.

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Introduction
During the Spring of 2020, the use of face masks in public places emerged as an important determinant of the prevention of COVID-19. By August, 2020 public health officers in 34 US states had issued statewide orders for occupants to wear masks in public places. In many of these states, local governments issued their own mask orders prior to the statewide orders. When we are considering the impact of mask wearing orders, we need to know the full extent to which local governments required occupants to wear masks in public. We developed a dataset of mask orders by local government units (counties and cities) in the states which eventually enacted statewide orders, and the dates which these orders came into effect.

Methods
Our initial sample consisted of 34 states whose governments issued statewide mask wearing mandates by 1 September, 2020. Starting with the date that each state issued statewide orders, and going backwards until early April, we conducted Google searches with the following search terms: state AND city or county or tribal group (general and specific terms) AND COVID-19 AND “mask order” or “mask mandate” AND date (backwards from state order date). From the resulting articles we searched first for website news articles from local newspapers, commercial TV and radio stations, and local Public Radio (NPR) or television (PBS) stations that listed government mask orders. If there was no statewide list, we then searched for articles on orders from key counties and cities in all of the remaining states. From these items, and for each state, we developed a list of cities and counties where orders had been reported. We recorded the date on which each order came into effect, and also the internet address of the mask order or news source reporting on a mask order.

Dataset description
Among the 34 states that issued statewide orders, counties, cities or tribal councils in 21 states issued orders prior to the statewide mandates in 21 states. We could not find any early local orders in the following 13 states: Connecticut, Delaware, Hawaii, Kentucky, Maine, Maryland, Nevada, New Jersey, New Mexico, New York, Pennsylvania, Virginia, and West Virginia. In the accompanying Excel file (Underlying data), we present the state name, the name of the local area, the designation of the area as a county (C), municipality (M) or Tribal Council (T), and the date the local mask order came in effect and the reference for the mask order.

We present data on the number of orders by C, M, and T, along with the date of the state order going into effect in Table 1.

We should note that although we list Mississippi state as having local mask orders, in fact it was the Governor who issued

<table>
<thead>
<tr>
<th>State</th>
<th>Statewide order date</th>
<th>Early county mandates</th>
<th>Early municipal mandates</th>
<th>Early tribal mandates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>16-Jul-20</td>
<td>2</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>Arkansas</td>
<td>20-Jul-20</td>
<td>0</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>California</td>
<td>18-Jun-20</td>
<td>35</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Colorado</td>
<td>17-Jul-20</td>
<td>13</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Illinois</td>
<td>1-May-20</td>
<td>0</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Indiana</td>
<td>27-Jul-20</td>
<td>7</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Kansas</td>
<td>3-Jul-20</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Louisiana</td>
<td>13-Jul-20</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>6-May-20</td>
<td>0</td>
<td>51</td>
<td>0</td>
</tr>
<tr>
<td>Minnesota</td>
<td>25-Jul-20</td>
<td>0</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Mississippi</td>
<td>4-Aug-20</td>
<td>37</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Montana</td>
<td>15-Jul-20</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>North Carolina</td>
<td>26-Jun-20</td>
<td>3</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Ohio</td>
<td>23-Jul-20</td>
<td>21</td>
<td>23</td>
<td>0</td>
</tr>
</tbody>
</table>
the counties’ orders: counties were exempt from the orders if they had incidences of COVID-19 below rates set by the Governor’s office and the State Health Officer.

### Summary

Our dataset shows the number of local government units that established mask orders prior to the states issuing statewide orders. In Table 1 we show the number of local government orders for each state. In the 34 states, 218 municipalities, 155 counties and 1 tribal council issued orders.

### Data availability

University of Alberta Library Dataverse: Local mask orders pre Statewide, [https://doi.org/10.7939/DVN/NDFEHK](https://doi.org/10.7939/DVN/NDFEHK).

The database contains detailed collected data for 21 states with local orders that were in effect prior to statewide orders:

A. County, Municipality or Tribal Council
B. State
C. Identification of locality as county (C), City or town (M), or Tribal Council (T) + source data embedded.
D. Date the local order came into effect

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

### References


Open Peer Review

Current Peer Review Status: ✔️ ✔️ ✔️

Version 1

Reviewer Report 28 April 2021

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Karen Lee
Canadian Agency for Drugs & Technologies in Health (CADTH), Ottawa, Canada

The format for this publication is appropriate as a "data note". The research reported is timely and likely to evolve over the next few months - potentially warranting an update. Information on validation of the data directly with sources might have been helpful, but likely would require more time given other priorities with the governments.

Is the rationale for creating the dataset(s) clearly described?
Yes

Are the protocols appropriate and is the work technically sound?
Yes

Are sufficient details of methods and materials provided to allow replication by others?
Yes

Are the datasets clearly presented in a useable and accessible format?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Health economics, Health policy

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 23 April 2021

https://doi.org/10.5256/f1000research.30521.r82423
Meg Seymour
National Center for Health Research, Washington, DC, USA

Diana M. Zuckerman
National Center for Health Research, Washington, DC, USA

This is a well-done dataset and could be very useful to other researchers. It should be accepted. Our only suggestion is that perhaps listing the dates numerically on the spread sheet would be easier to read. On the other hand, having the months listed as words might make it easier to search.

Is the rationale for creating the dataset(s) clearly described?
Yes

Are the protocols appropriate and is the work technically sound?
Yes

Are sufficient details of methods and materials provided to allow replication by others?
Yes

Are the datasets clearly presented in a useable and accessible format?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: epidemiology

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 26 January 2021
https://doi.org/10.5256/f1000research.30521.r77018

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Ying-chu NG
Hong Kong Baptist University, Hong Kong, China

No further comments. The study seems to be done in an appropriate manner. The issue addressed in the article is timely needed in these days. Any studies about commenting on
government policy on preventing COVID-19 can make use of the data for analysis. With persistence of COVID-19, the data can be updated in the coming months.

**Is the rationale for creating the dataset(s) clearly described?**  
Yes

**Are the protocols appropriate and is the work technically sound?**  
Yes

**Are sufficient details of methods and materials provided to allow replication by others?**  
Yes

**Are the datasets clearly presented in a useable and accessible format?**  
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** health care services research

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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