An interactive online dashboard for tracking COVID-19 in U.S. counties, cities, and states in real time

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Received 14 April 2020; Revised 16 April 2020; Editorial Decision 20 April 2020; Accepted 20 April 2020

ABSTRACT

Objective: The study sought to create an online resource that informs the public of coronavirus disease 2019 (COVID-19) outbreaks in their area.

Materials and Methods: This R Shiny application aggregates data from multiple resources that track COVID-19 and visualizes them through an interactive, online dashboard.

Results: The Web resource, called the COVID-19 Watcher, can be accessed online (https://covid19watcher.research.cchmc.org/). It displays COVID-19 data from every county and 188 metropolitan areas in the United States. Features include rankings of the worst-affected areas and auto-generating plots that depict temporal changes in testing capacity, cases, and deaths.

Discussion: The Centers for Disease Control and Prevention does not publish COVID-19 data for local municipalities, so it is critical that academic resources fill this void so the public can stay informed. The data used have limitations and likely underestimate the scale of the outbreak.

Conclusions: The COVID-19 Watcher can provide the public with real-time updates of outbreaks in their area.

Key words COVID-19, health informatics, data visualization

INTRODUCTION

As of April 13, 2020, the United States had 30% of novel coronavirus disease 2019 (COVID-19) cases worldwide, the most of any country.1 At this date, New York City was the epicenter of cases in the United States, but large outbreaks were present in several other major metropolitan areas, including New Orleans, Detroit, Chicago, and Boston.

Several online tools track COVID-19 outbreaks at the county, state, and national levels.1–4 However, it has become apparent that tracking outbreaks at the city level is critical, as the outbreak in China was centered within and surrounding the city of Wuhan, in Italy around Lombardy, in Spain around Madrid, and in the United Kingdom around London.

Our team developed a methodology to aggregate county-level COVID-19 data into metropolitan areas and display these data in an interactive dashboard that updates in real time. The purpose of this website was to make this information more accessible to the public, and to allow for more granular assessment of infection spread and impact.
MATERIALS AND METHODS

We assessed 3 publicly available datasets that are updated daily and include county- or state-level counts of COVID-19 confirmed cases and deaths in the United States.

The New York Times COVID-19 data
The New York Times (NYT) began tracking COVID-19 cases and deaths on the county level in January 2020, and on March 26 they released their data to the public. This group publishes total cases, recovered cases, and deaths on the national, state, and as of March 23, county levels.

Johns Hopkins University COVID-19 data
The Johns Hopkins University Center for Systems Science and Engineering was the first group aggregate COVID-19 data and release it to the public in an accessible and sizable manner. This group publishes total cases, recovered cases, and deaths in the United States.

COVID Tracking Project data
The COVID Tracking Project is a grassroots effort incubated by The Atlantic that tracks COVID-19 testing in U.S. states. This group releases daily updates for the number of positive tests, negative tests, pending tests, hospitalizations, number of patients in the intensive care unit, and deaths. Because there is a high amount of variability in state reporting, some of these data are not available for every state.

Comparing COVID-19 data sources
These 3 data resources use different strategies to aggregate COVID-19 data from multiple sources. Because a gold standard has not been established, we compared the consistency of these sources with the Centers for Disease Control and Prevention (CDC). The CDC only releases data for confirmed cases for the entire country, so that was the only metric that could be compared among all 4 sources. All 50 states, the District of Columbia, and 5 U.S. territories were included.

Metropolitan area definitions
We used the U.S. Census Bureau’s lists of counties comprising major metropolitan areas to aggregate counties into the 172 combined statistical areas and 16 additional core-based statistical areas: Tuscaloosa, AL; Fayetteville-Springdale-Rogers, AR; San Diego-Chula Vista-Carlsbad, CA; Colorado Springs, CO; Tallahassee, FL; Tampa-St. Petersburg-Clearwater, FL; Champaign-Urbana, IL; Topeka, KS; Baton Rouge, LA; Lansing-East Lansing, MI; Charleston-North Charleston, SC; College Station-Bryan, TX; Austin-Round Rock-Georgetown, TX; Waco, TX; Charlottesville, VA; and Richmond, VA.

Adjusting for population
To track the proportion of each area’s residents that became infected or died of COVID-19, we used the U.S. Census Bureau’s 2019 population estimate for each county to normalize data to tests, cases, and deaths per 10,000 residents.

RESULTS

The COVID-19 Watcher dashboard can be accessed online (https://covid19watcher.research.chmc.org/). The resource includes all U.S. counties, as well as 188 metropolitan areas that are collectively inhabited by over 277 million Americans (83.3% of the population).

A screenshot of the web resource is shown in Figure 1. Users can view COVID-19 cases and deaths from the NYT at the county, city, state, or national level, and the total number of tests reported by the COVID Tracking Project, including the breakdown between positive and negative tests, is shown for each state. Multiple areas can be selected at once and plots auto-generate after each selection. Options include normalizing counts by population size, linear and logarithmic axes, and a button to download a screenshot of the plots. Users can search tables that display rankings of the least and most affected areas.

A summary of the COVID-19 data sources is shown in Table 1. Data are updated at the end of each day in all cases except for the NYT, where they are released the following day. The NYT, Johns Hopkins, and the COVID Tracking Project provide easy-to-access download portals, while the CDC only provides a dashboard without an option to download the data.

A comparison of confirmed cases reported in each data source is shown in Figure 2. The sources were highly consistent at the national level.

DISCUSSION

In the absence of a uniform government standard for tracking COVID-19 outbreaks in the United States, academic and newsgroup-based data repositories have become the de facto standard. While these datasets are publicly available, they require informatics and data visualization to extract and display information because of their complexity and continual updates. Visualizing COVID-19 data in real time through online dashboards is a pragmatic way to meet the medical community’s demand for up-to-date information.

The data displayed by the COVID-19 Watcher can be used to evaluate the effectiveness of mitigation efforts. Normalizing data by an area’s population shows the relative proportion of the population that have been infected. The logarithmic scale shows the rate of spread, and flattening the exponential curve indicates the spread of the virus is slowing. Users should take caution in using these data to
To forecast future events, these data should be used in conjunction with the University of Washington Institute for Health Metrics and Evaluation model,\(^{13}\) the University of Pennsylvania's COVID-19 Hospital Impact Model for Epidemics model,\(^{14}\) or other susceptible-infected-recovered models.

The authors welcome community feedback, ideas for further development, and contributions. The GitHub repository has a section for issue tracking where users can submit comments about the Web resource.\(^ {15}\) Alternatively, contributors can make improvements to the code itself by forking the repository, modifying their copy of the code, and submitting pull requests back to the authors. These modifications will be reviewed and, if judged to be suitable, merged into the main code. In particular, we would like to see community contributions related to geo-personalization of the website visualization, various analytics modeling, data points such as addition of countries, and timeline augmentation.

Although these datasets reviewed in Table 1 are the best that are available, they have major limitations. The procedures for reporting COVID-19 data need to be standardized. Current practices for aggregating data generally involve combining government reported data with unofficial, but reputable, media releases from public officials. Despite the differences in each source’s approach, case counts were relatively similar to one another, indicating that data sources appear to reliably report available data.
However, counts for confirmed cases and deaths are likely to be underestimates because testing is limited. There is high interstate variability in the volume of testing, timeliness of results, and disclosure of the number of negative test results. States with the worst outbreaks, such as New York and Louisiana, also had the most tests per capita. There is a clear correlation between the number of tests completed and the number of confirmed cases reported. As of April 13, >40% of tests in New York came back positive, indicating that more testing is needed to understand the full scope of the outbreak.

In conclusion, we developed the COVID-19 Watcher to communicate up-to-date COVID-19 information to the medical community and general public. The Web application’s pipeline was developed to be extendable, and additional data sources will be added as they become available. We hope that by making the code used by this Web resource available to the public, developers will submit ideas for improvement. Because it is possible that public data releases will be interrupted in the future, we recommend that the CDC immediately begin public releases of their entire COVID-19 data so academia can drive further innovation.

AUTHOR CONTRIBUTIONS
All authors satisfied International Committee of Medical Journal Editors’ authorship policy. BDW conceptualized the original idea to track COVID-19 data by metropolitan area and wrote the first draft of the manuscript. BDW and PJVC developed the COVID-19 Watcher application. All authors provided feedback on the application’s design, submitted feedback on the manuscript for intellectual content, and approved the final version. BDW and JWD have full access to the data and source code and take responsibility for the integrity and accuracy of the report.

ACKNOWLEDGMENTS
These tools could not have been developed without many individual and selfless efforts to create resources for the public good. Special thanks to Danny T.Y. Wu, PhD, and Sander Su for their help launching the site.

CONFLICT OF INTEREST STATEMENT
None declared.

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