

Speakers



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Responding to the Need for Syndromic Surveillance

Syndromic surveillance enables policymakers and public health systems to make decisions before diagnosis data are available, especially in low resource areas with limited testing capabilities.

Facebook can reach large segments of the target population daily with the technical infrastructure to provide bias correction. And, the speed and scale of the symptom surveys allow them to act as early warning systems.

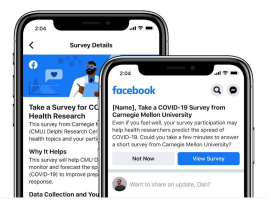
Agenda

- 1. Project Structure
- 2. Survey Instrument and Weights
- 3. Early Insights
- 4. Reflections on Data Collection Challenges
- 5. Data Access



Project Overview

1 Who's Taking the Survey

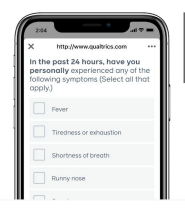


2 How the Survey Works

Carnegie

University

Mellon



3 Using the Survey Data



Facebook invites a new, random sample of users to participate each day.

Users are sent to the survey hosted by UMD or CMU using Qualtrics.

Facebook does not receive responses, but does calculate weights to correct for non-response bias and sampling frame coverage bias using internal Facebook data for 115 countries or territories.

Using the aggregated data, Facebook created a map visualization to help policymakers and public health systems make decisions.

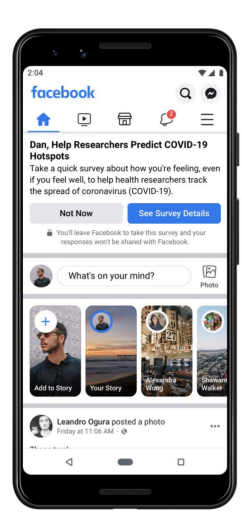
The non-aggregate data are available to eligible academic and nonprofit researchers by request.

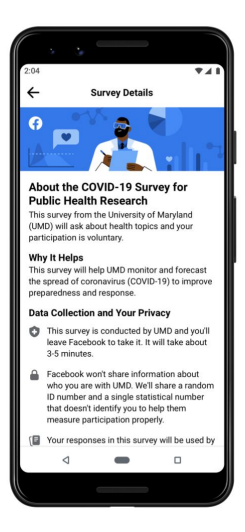


UMD Global Survey Instrument

Available in 50+ languages Survey Instrument has 5 Sections:

- Consent
- Health symptoms
- Contacts with others
- Mental health and economic security
- Demographic characteristics

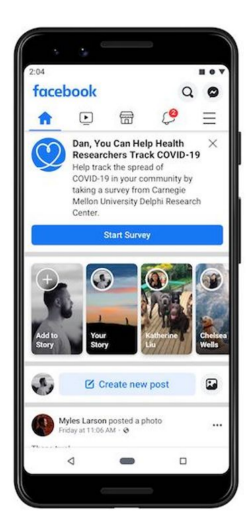


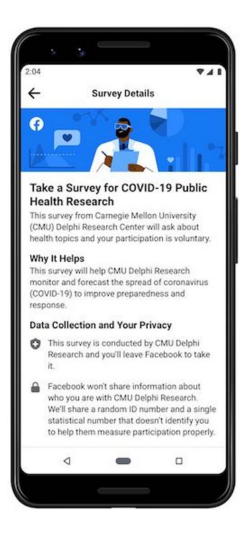


CMU US Survey Instrument

Available in 6 languages Survey Instrument has 5 Sections:

- Consent
- Household symptoms
- Personal symptoms
- Contacts with others and other risk factors
- Demographic characteristics





Survey Instrument and Weights



Completed the UMD global survey launched in 200+ countries or territories, including 114 for which we provide weights

6 million

Completed the CMU survey launched in the United States

Note: sample size as of 6/22

Adjusting for Sample Bias

Facebook calculates analytic weights to correct for random sampling, non-response, and coverage errors. This ensures that the sample more accurately reflects the characteristics of the target population represented.

Survey weights are available for 115 countries but may be revised as Facebook and partners assess sample coverage.

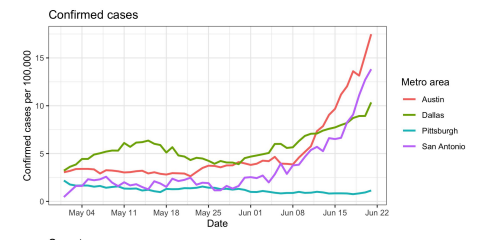
The weight value does not identify the survey respondent.

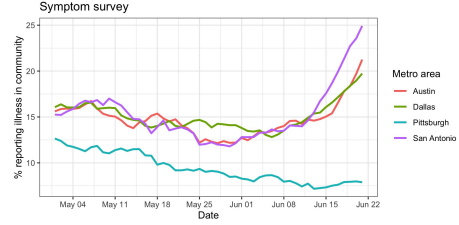


Early Insights for Forecasting

CMU Delphi Research Center is developing short term hospitalization forecasts in the US and deepening its partnerships with public health agencies.

The symptom survey also shows noticeable correlation with confirmed case numbers, though the correlation varies across geographies.





COVID-19

Early Research Insights

15 institutions are working with the non-aggregate data from at least one of the surveys.

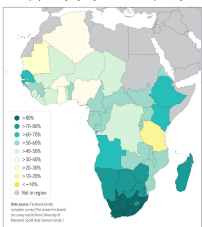
<u>IHME</u> is mapping the prevalence of regular mask wearing, using the global Symptom Survey in conjunction with data from Premise

Mask use in WHO

regions

African Region (AFRO)

Percent of people who say they always wear a mask when in public, July 14





Universal (95%) mask use could save around 42,000 lives*

- In the AFRO region, universal mask use could save around 42,000 lives from COVID-19 by November 1, 2020.
- Mandating mask use has huge economic benefits and helps keep businesses open as long as possible.
- Mask use in the AFRO region was 49%, which was the fourth-highest among the six WHO regions.

Mask use ranges from:

Western Cape. South Africa

among locations with a total of 50 or more deaths due to COVID-19

*Note: Universal mask use is defined as 95% of the population wearing masks in public. The following countries are not included in the count of lives saved since IHME has not yet produced COVID-19 estimates for them: Botswana, Burundi, Eritrea, Lesotho, Namibia, Seychelles, Tanzania, Uganda.

W UNIVERSITY of WASHINGTON

covid19.healthdata.org



Challenges of Syndromic Surveillance at Scale

There are numerous challenges to a global daily tracking survey, which requires broad support and coordination across partners as well as with the survey platform itself.

For example, pretesting is difficult due to translation needs, changes to sampling pipelines, and the wide variety of device types used to complete the survey across contexts.



Publicly Available, Aggregate Data

Global Survey Data: https://covidmap.umd.edu/api.html

US Survey Data: https://cmu-delphi.github.io/delphi-e pidata/api/covidcast.html

Non-Aggregate Data for Research

Researchers from academic and non-profit institutions can request access.

Signed Data Use Agreements are required.

Central portal for project documentation and data access requests on Facebook's Data for Good website: dataforgood.fb.com.

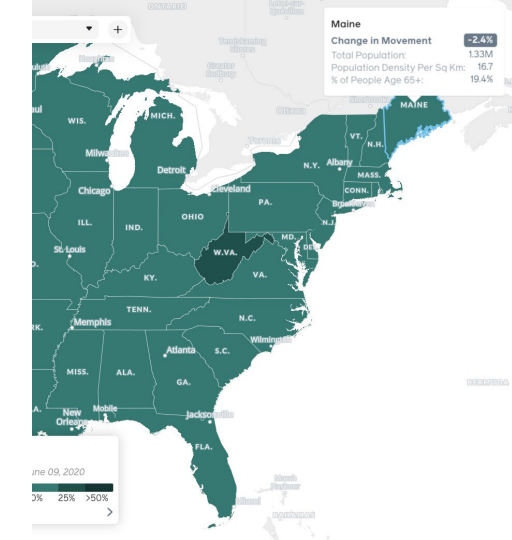
Other Complimentary Data Sources Through Data for Good

Population Density Maps

Social Connectedness Index

Movement Range Maps

More information on Facebook's Data for Good website: dataforgood.fb.com.



Questions?

You can also email: COVID19symptomsurvey@fb.com

PAA Webinar August 18, 2020