Webinar #2 Webinar Series: COVID Research Solutions for Campus Epidemiology, Monitoring and Awareness

Panelists

Daniel Larremore—Assistant Professor, Computer Science (BioFrontiers Institute)

Matthew McQueen—Associate Professor, Integrative Physiology (Institute of Behavioral Genetics)

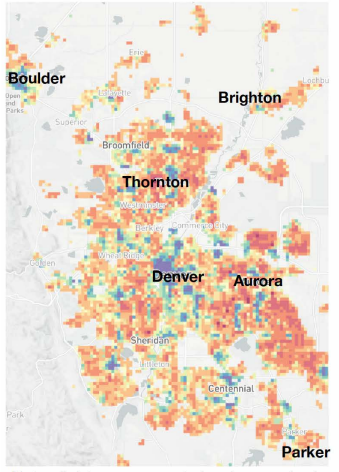
Austin Jamar "JB" Banks—Associate Vice Chancellor, Student Affairs; Dean of Students

Katherine Erwin—Chief Human Resources Officer, Strategic Resources and Support

Jon Leslie—Senior Associate Vice Chancellor of Strategic Communications

Moderator—Terri Fiez—Vice Chancellor for Research and Innovation

Mobility Matters



Note: all data are aggregated and anonymized.

Transmission is **spatial**. We carry our viruses wherever we go.

Facebook Data for Good gives our research team access to data on mobility & population density.

This **heat map** shows the areas where people were following the stay-at-home orders in March and April.

This information can go into **spatial models of disease spread** to help the Department of Health know where we risk outbreaks and clusters.

FACEBOOK Data for Good

LarremoreLab.github.io

Protect Our Herd

