

PolicyLab's COVID-19 Modeling Team Resumes Weekly Projections

Date:

Friday, October 01, 2021

As the number of COVID-19 cases continues to fluctuate across the country, PolicyLab's COVID-19 modeling team has resumed their weekly COVID-19 projections for the 800+ counties we monitor via our [COVID-Lab model](#).

Utilizing data from a variety of publicly available sources, the researchers built this model to observe how social distancing, population density, county-level vaccination rates, and daily temperatures affect the number and spread of COVID-19 infections over time across a county, accounting for test positivity rates and population characteristics, such as age, insurance status and smoking prevalence.

Visit the [model](#) for projections in your area, read more about this [body of work](#) and check out the team's latest [blog post](#) for an overview of the pandemic outlook for the next four weeks.

Jing Huang PhD

Associate Director of Observational Research



Jing Huang
PhD

Email: HUANGJ5@CHOP.EDU

David Rubin MD, MSCE

Co-founder



David Rubin
MD, MSCE

Email: Rubin@chop.edu