COVID-19 Hospitalization Data

Layout in Order: Countries, States, Counties, then Cities. Axes in each category are organized from larger to smaller. Axes are defined to show the epi curve in the data.

Note: Data is reflected as received. More recent data is subject to change.

Contributors

Lead Role: Jeffrey D. Klausner, MD, MPH Professor of Medicine and Public Health UCLA David Geffen School of Medicine and Fielding School of Public Health

1

Lead Role: Lamar Hayes, MPH Staff Research Associate II UCLA Department of Medicine, Division of Infectious Diseases

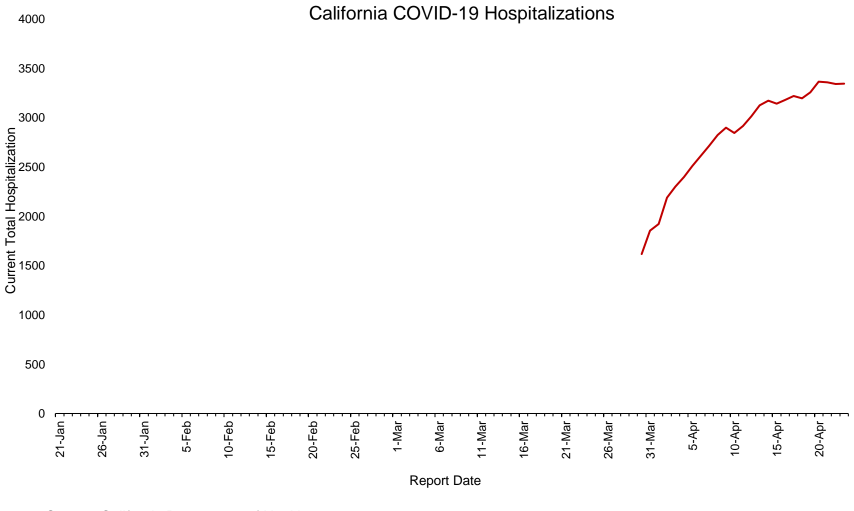
Students:

Alberto Morales – University of California, Los Angeles Zoe Glick – University of California, Berkeley Jaime So – University of California, Los Angeles Jake Sonnenberg Alexandra Medline – Emory University Katia Valdez – University of California, Los Angeles Ami Hayashi – University of California, Los Angeles Farnoosh Vahedi – University of California, Los Angeles William Capell – University of California, Los Angeles

Section 1: US States Section 2: US Counties Section 3: US Cities

Section 1: US Cities

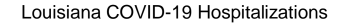
Please note changes in the y-axis.

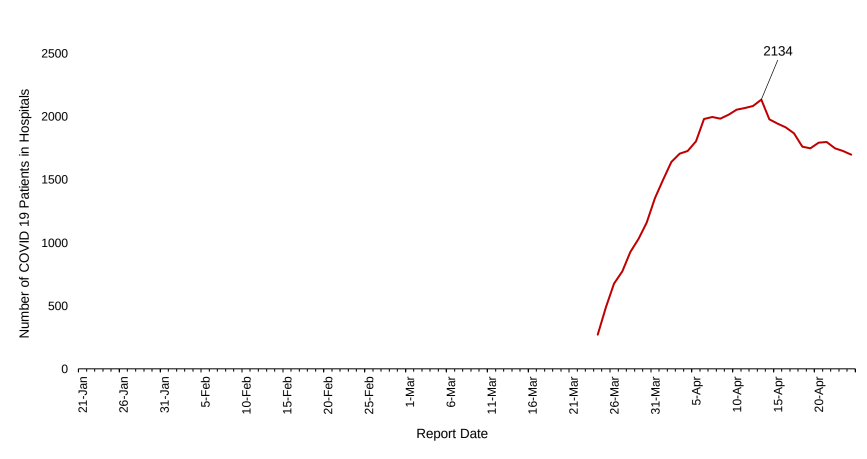


Source: California Department of Health

Total Confirmed Hospitalizations: 3344

Stay at Home Order: March 19

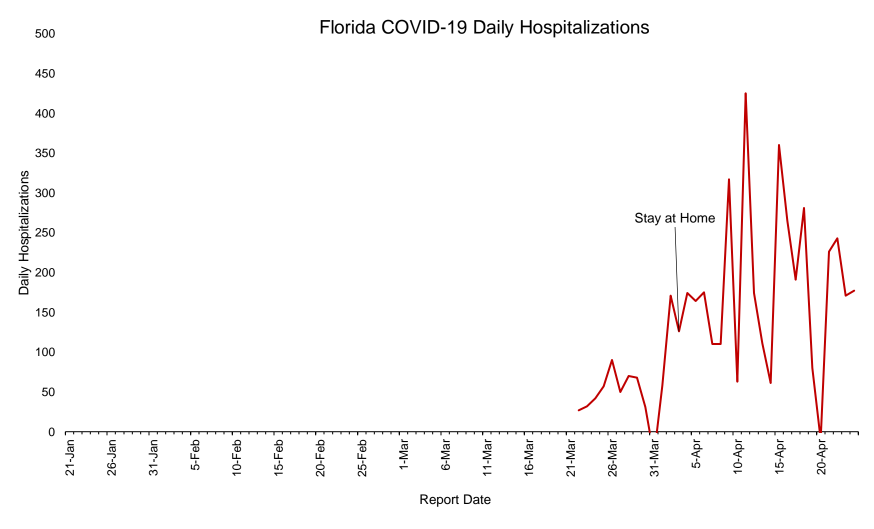




Source: Louisiana Department of Health

Current COVID Patients in Hospitals: 1697

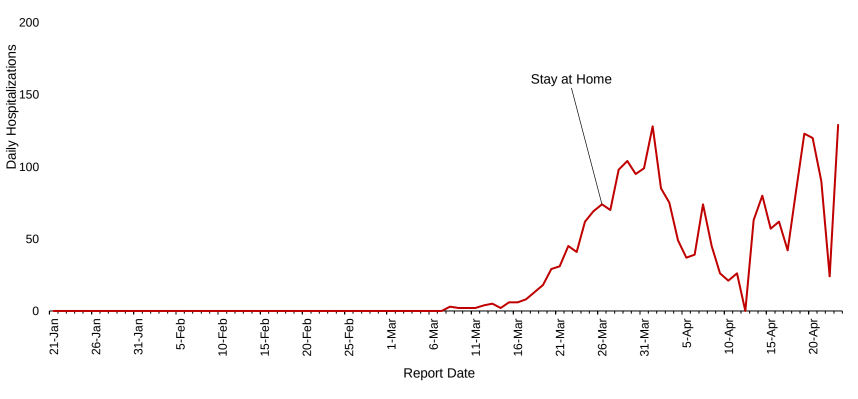
3000



Source: Florida Department of Health

Total Hospitalizations: 4817

Colorado COVID-19 Daily Hospitalizations

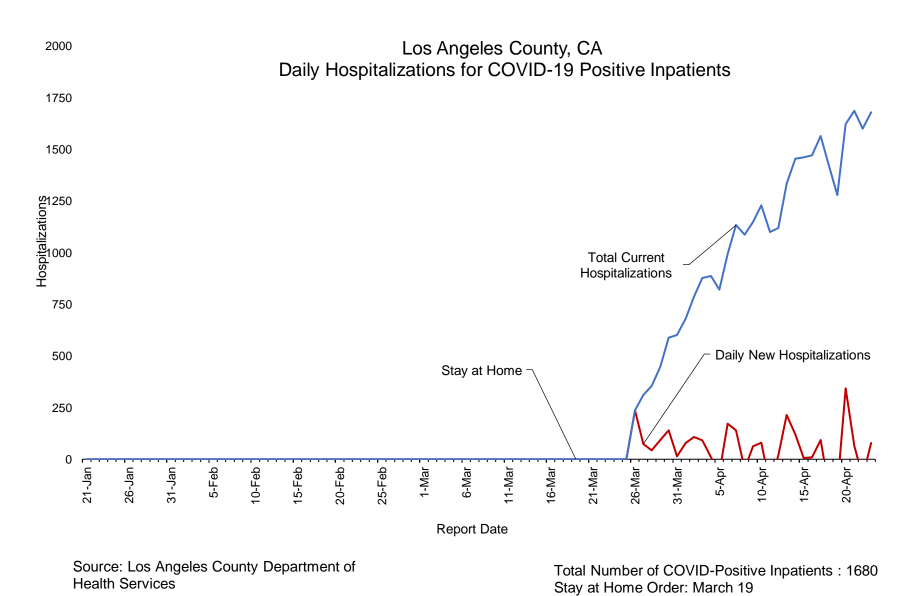


Source: Colorado Department of Health

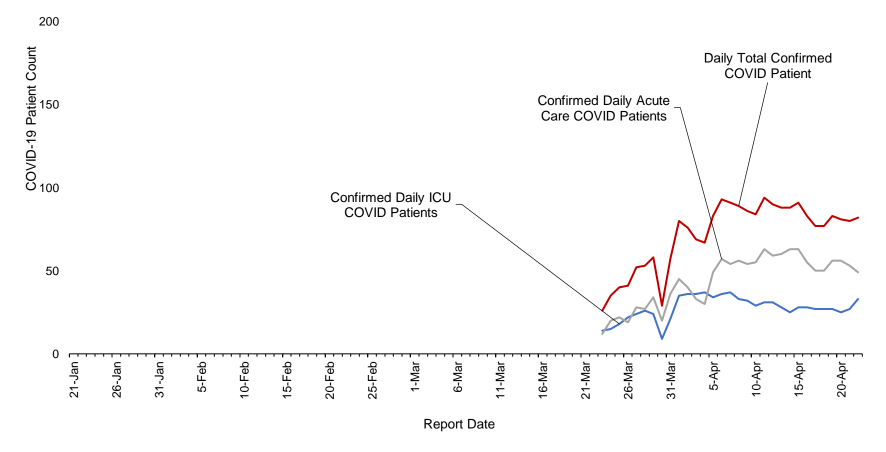
Total Hospitalizations: 2366

Section 2: US Counties

Please note changes in the y-axis.

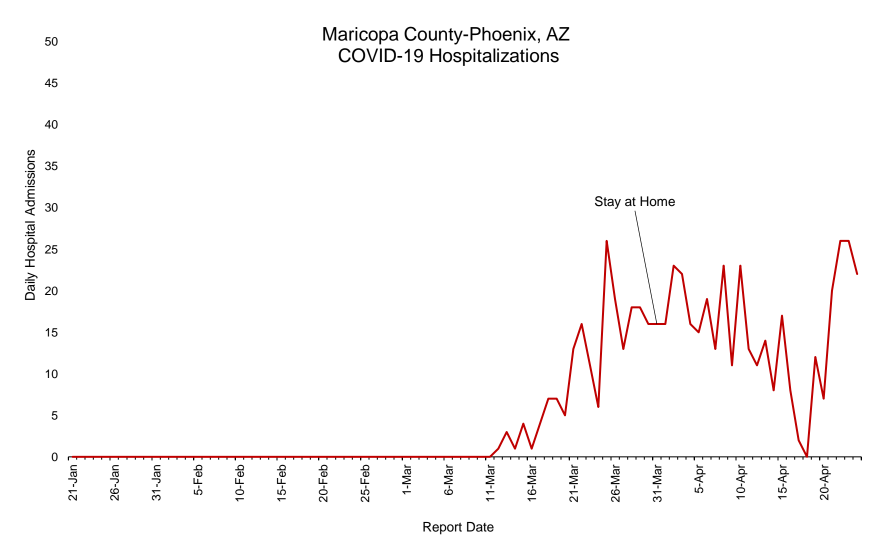






Source: San Francisco County Department of Public Health

Total Daily Confirmed Hospitalizations: 82 Stay at Home Order: March 19



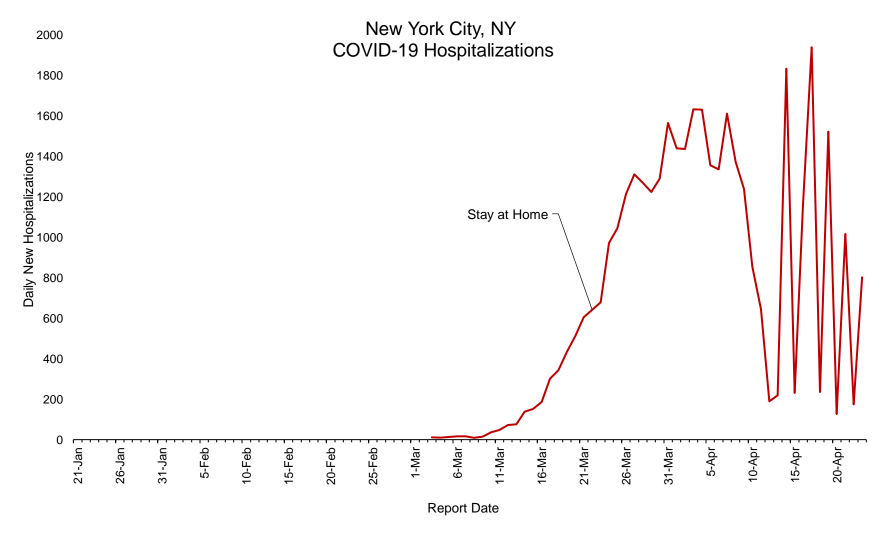
Source: Maricopa County Department of

Public Health

Total Hospital Admissions: 572 Stay at Home Order: March 31

Section 3: US Cities

Please note changes in the y-axis.



Source: New York City Department of Health

Total Hospitalizations (Estimated): 37995

Stay at Home Order: March 22