□First Trust

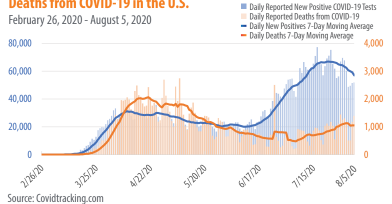
COVID-19 TRACKER

From 2/1/2020 to 8/1/2020, those under 25 years old in the U.S.

(31.8% of population) have accounted for 1.8% of deaths from all causes, but **only 0.2%** of COVID-19 deaths. Those 85+

> (2% of population) have accounted for 30.4% of total deaths and 32.2% of COVID-19 deaths.1

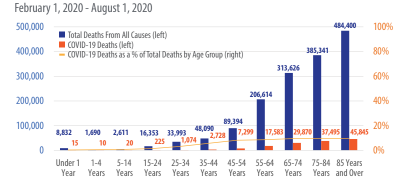
Daily Reported New Positive COVID-19 Tests vs. Daily Reported Deaths from COVID-19 in the U.S.



Preclinical Phase 1 Phase 2 Phase 3 Approval Vaccines not Vaccines in Vaccines in Vaccine Vaccines testing yet in human safety and expanded safety large-scale approved for dosage efficacy tests limited use trials trials

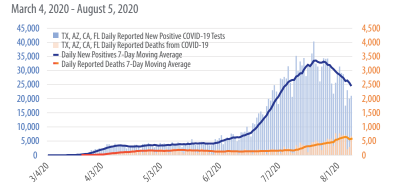
Source: The New York Times. Data as of August 6, 2020

Total Deaths and COVID-19 Deaths in the U.S. by Age Group

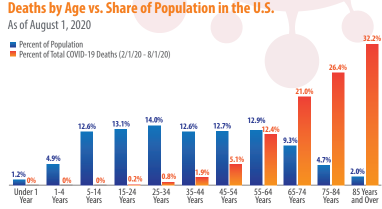


Source: CDC.gov, National Center for Health Statistics

Daily Reported New Positive COVID-19 Tests vs. Daily Reported **Deaths from COVID-19 in Select States**

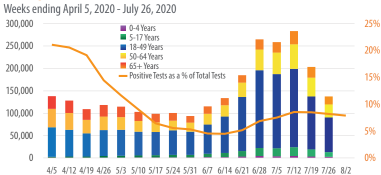


Source: Covidtracking.com



Source: CDC.gov, National Center for Health Statistics

Positive COVID-19 Tests by Age Group for Commercial and Public **Testing and Positive Tests As A Share of Total Tests**



Sources: CDC.gov, Covidtracking.com. Positive Tests as a % of Total Tests is a weekly average of daily tests from April 5, 2020 through August 2, 2020.



In the 10 weeks following the declaration of the COVID-19 national emergency, **Emergency Department visits** declined 23% for heart attack, 20% for stroke, and 10% for hyperglycemic crisis.²

Number of States with Increasing Positive COVID-19 Tests and Their Share of U.S. GDP



Number of States with Increasing COVID-19 Cases