

COVID Data Tracker

United States At a **Cases** Total Glance 75,605,991 Last 30 Days

CLICK TO VIEW OTHER PAGES:

Deaths Total **892,442** Last 30 Days

80.2% of People 5+ with At Least One Vaccination

Community High **Transmission**

Demographic Trends of COVID-19 cases and deaths in the US reported to CDC Maps, charts, and data provided by CDC, updates Tues-Sun by 8 pm ET^T

Total Cases and Deaths by Race/Ethnicity, Age, and Sex

reported cases. The percent of reported cases that include race/ethnicity data is increasing.

These data only represent the geographic areas that contributed data on race/ethnicity. Every geographic area has a different racial and ethnic composition. These data are not generalizable to the entire U.S. population.

CDC is working with states to provide more information on race/ethnicity for

If cases were distributed equally across racial and ethnic populations, one would expect to see more cases in those populations that are more highly represented in geographic areas that contributed data.

Percentages displayed in the charts below represent the percent of cases or deaths for which the demographic variable of interest is known. CDC | Data as of: Thursday, February 3, 2022 9:46 PM ET. Posted: Thursday,

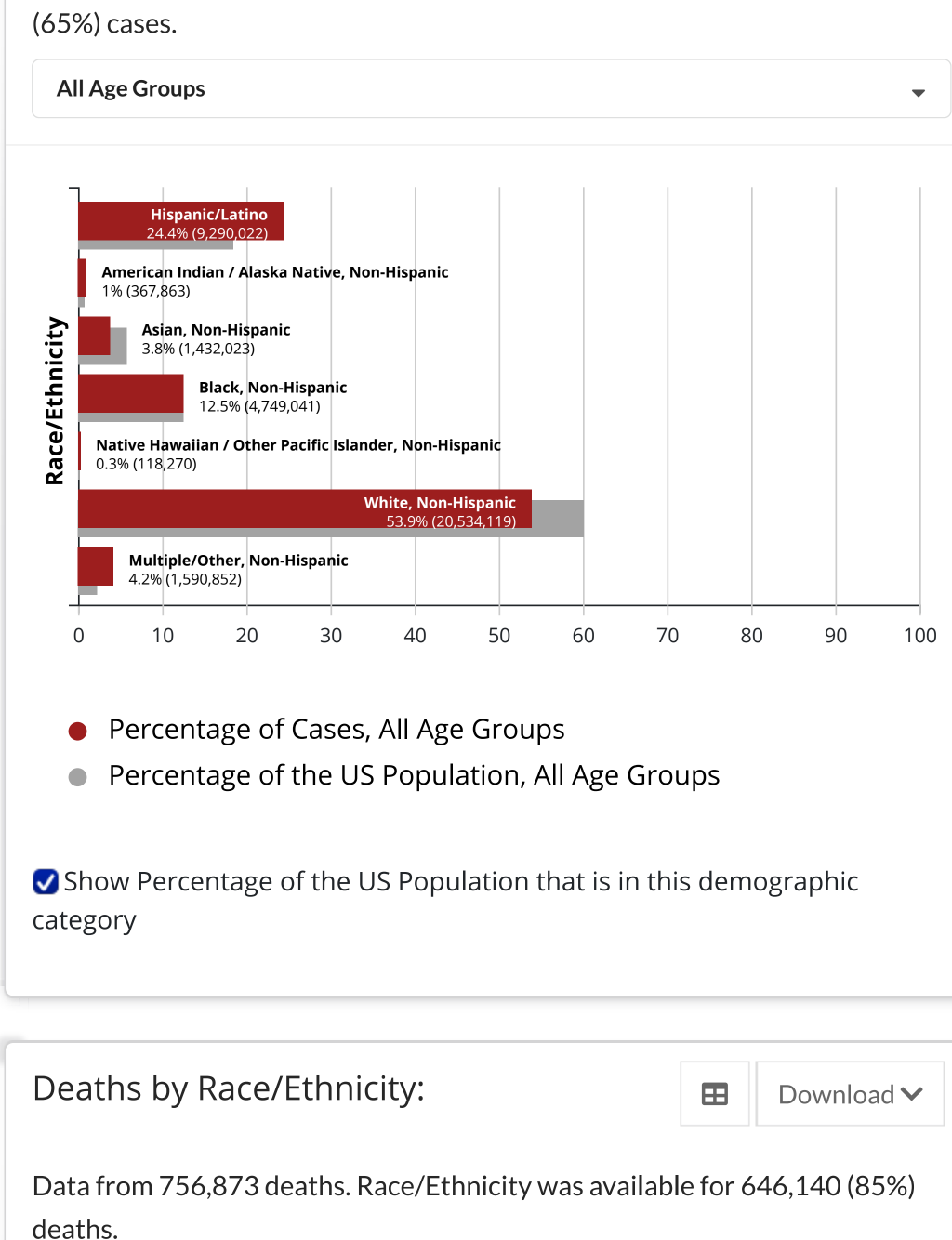
Cases by Race/Ethnicity: Download > lacksquare

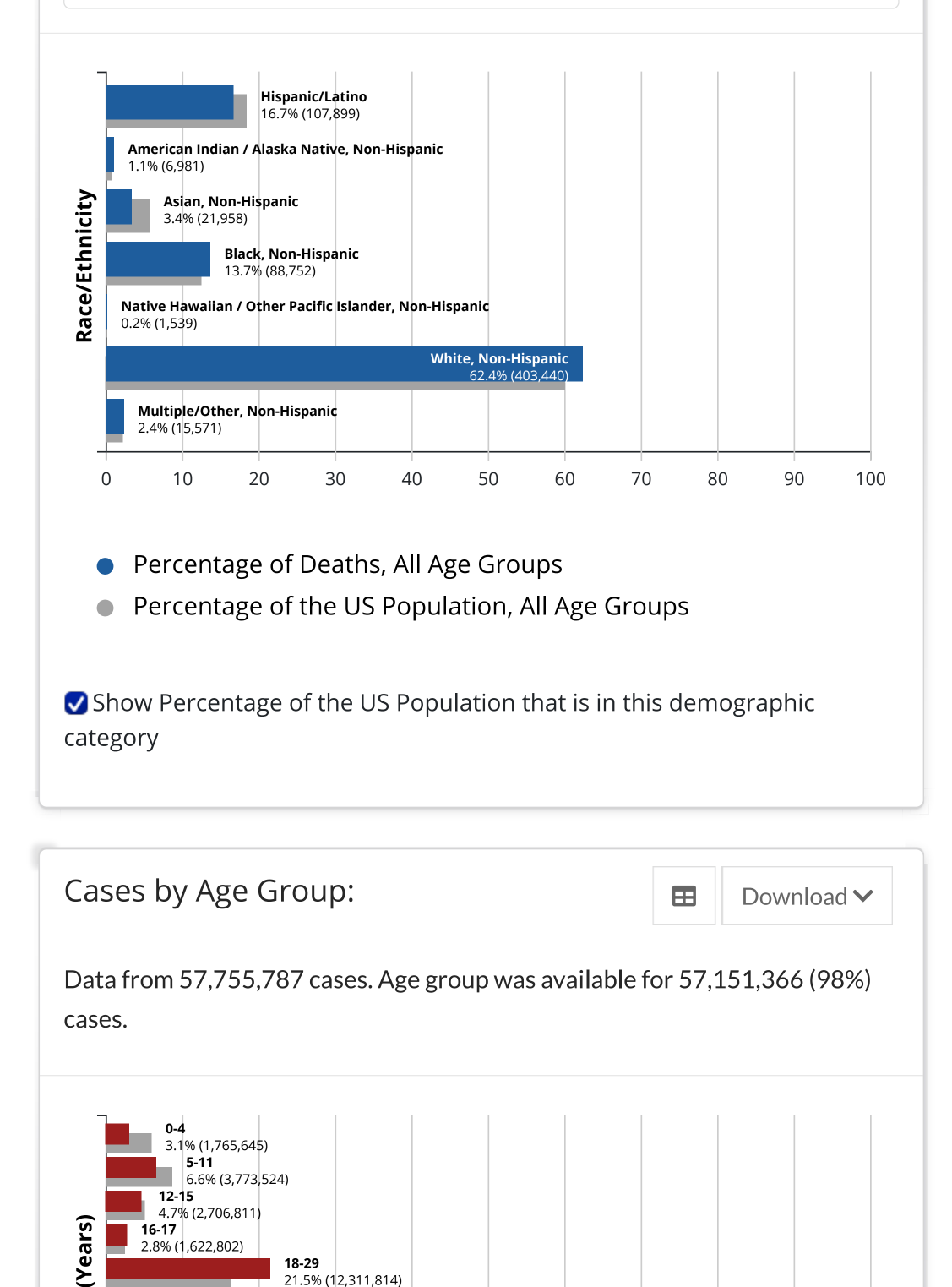
Data from 57,755,787 cases. Race/Ethnicity was available for 38,082,190

View Footnotes and Additional Information

February 3, 2022 11:30 PM ET

All Age Groups





21.5% (12,311,814)

30-39

65-74

Cases by Sex:

All Age Groups

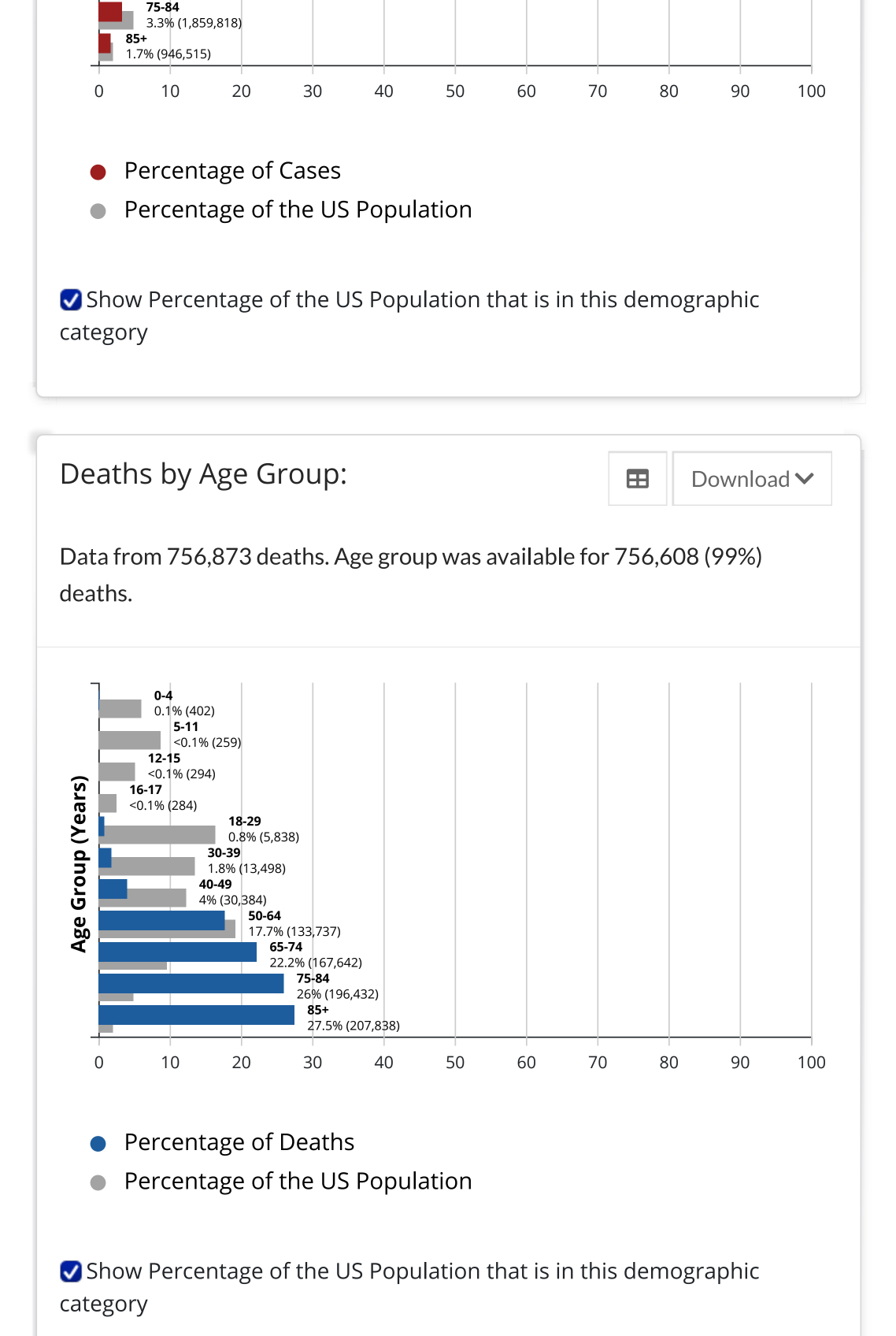
6.6% (3,798,088)

16.9% (9,653,023)

18.4% (10,504,345)

14.4% (8,208,981) 50-64

Age Group



Data from 57,755,787 cases. Sex was available for 56,775,490 (98%) cases.

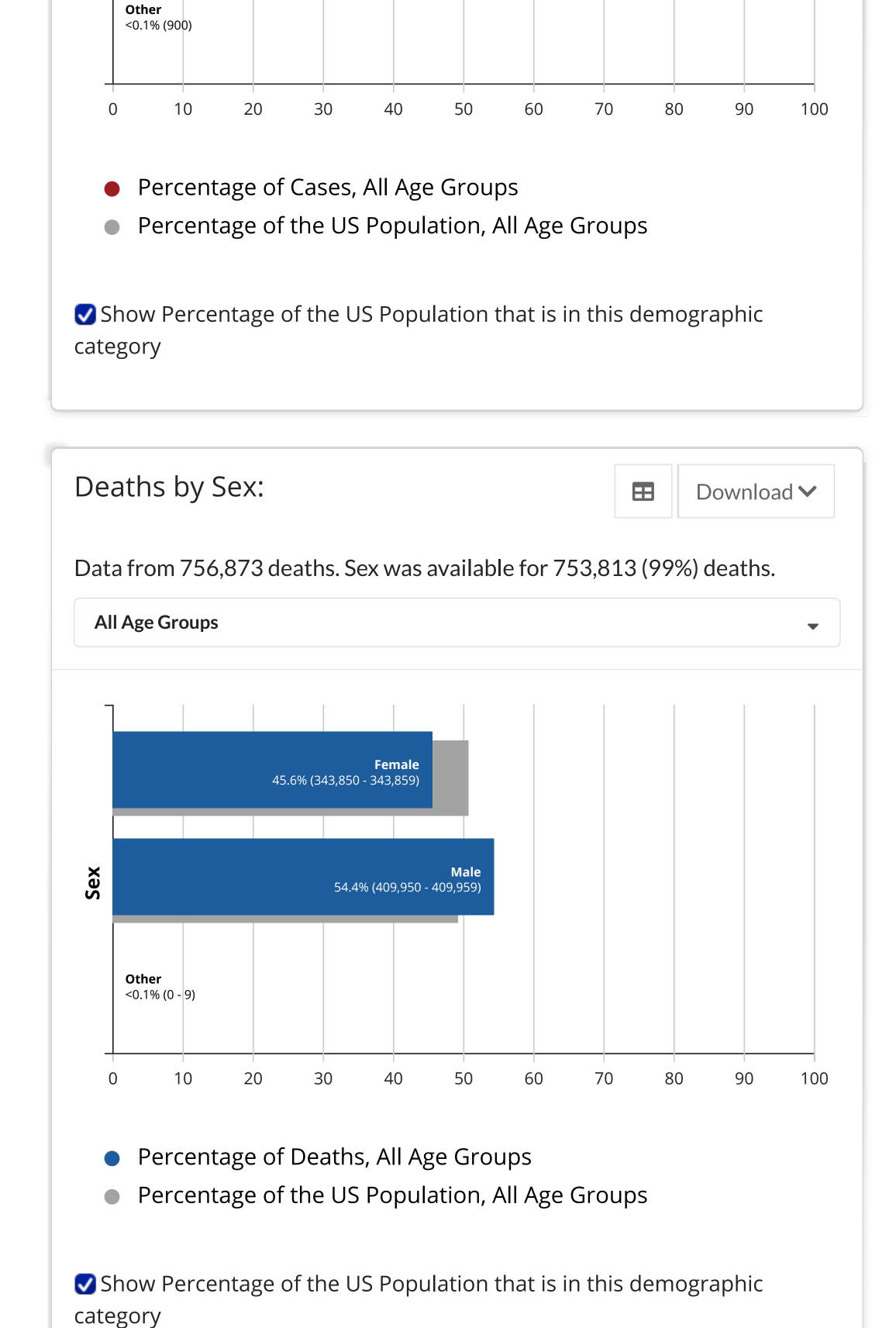
Female

52.9% (30,033,030)

47.1% (26,741,560)

Download **✓**

H



varying degrees of missing data and are not generalizable to the entire population of individuals with COVID-19. All displayed counts include confirmed COVID-19 cases and deaths as reported by U.S. states, U.S. territories, New York City (NYC), and the District of Columbia from the previous day. Counts for certain jurisdictions also include probable COVID-19 cases and deaths. The process used for finding and confirming COVID-19 cases displayed by other sites may differ. On May 29, 2021, data on deaths among

Footnotes and Additional Information

Expand each accordion to view footnotes

Footnotes

Email Address:

What's this?

Email Address

HAVE QUESTIONS?

Open 24/7

Visit CDC-INFO

resolved and the proper percentage of cases among people 16-17 years old is now displayed. On August 12, 2021, data on deaths were adjusted after the identification of a data discrepancy. This resulted in updated counts across several age groups. Do you need to take extra precautions to reduce your risk of contracting COVID-19?

View and Download COVID-19 Case Surveillance Public Use

Data with Geography

Find more information and resources for those at increased risk for COVID-19

[†]Data will update Tuesday - Sunday as soon as they are reviewed and verified, oftentimes before 8 pm ET.

Data Sources, References & Notes: The case classifications for COVID-19, a nationally notifiable disease,

are described in an updated COVID-19 position statement and case definition issued by the Council of

State and Territorial Epidemiologists . However, there is some variation in how jurisdictions implement

found at FAQ: COVID-19 Data and Surveillance. Demographic data for COVID-19 cases and deaths is

the Centers for Disease Control and Prevention (CDC) since January 21, 2020. Demographic data have

these case classifications. More information on how CDC collects COVID-19 case surveillance data can be

based on a subset of individuals where case-level data are reported by state and territorial jurisdictions to

those ages 0-4 years were adjusted after the identification of a data discrepancy, resulting in a new count

of 144. Counts from surveillance data are provisional and subject to change. On July 22, 2021, COVID Data

Tracker released an update to display cases by age group using new age groupings. There was an error in

the calculation used to aggregate cases into these new age groups, which resulted in COVID Data Tracker

displaying an incorrect percentage of cases among people ages 16-17 years old. This issue has been

However, daily (Tues-Sun) updates might be delayed due to delays in reported data.

Sign up to receive the COVID Data Tracker Weekly Review.

Jobs Call 800-232-4636 **Funding Policies** Email CDC-INFO File Viewers & Players

About CDC

CDC INFORMATION

Nondiscrimination Accessibility **Vulnerability Disclosure** Policy

USA.gov

Privacy

No Fear Act

FOIA

OIG

(A) CDC 3

CDC Website Exit

Disclaimer

CONNECT WITH CDC

F 💆 😇 in

Submit