us-states.csv

*출처: The New York Times*

* date
* state
* fips: a standard geographic identifier
* cases
* deaths

Us\_state\_vaccination.csv

*출처: by Our World in Data*

* location: name of the state or federal entity.
* date: date of the observation.
* total\_vaccinations: total number of doses administered. This is counted as a single dose, and may not equal the total number of people vaccinated, depending on the specific dose regime (e.g. people receive multiple doses). If a person receives one dose of the vaccine, this metric goes up by 1. If they receive a second dose, it goes up by 1 again.
* total\_vaccinations\_per\_hundred: total\_vaccinations per 100 people in the total population of the state.
* daily\_vaccinations\_raw: daily change in the total number of doses administered. It is only calculated for consecutive days. This is a raw measure provided for data checks and transparency, but we strongly recommend that any analysis on daily vaccination rates be conducted using daily\_vaccinations instead.
* daily\_vaccinations: new doses administered per day (7-day smoothed). For countries that don't report data on a daily basis, we assume that doses changed equally on a daily basis over any periods in which no data was reported. This produces a complete series of daily figures, which is then averaged over a rolling 7-day window. An example of how we perform this calculation can be found [here](https://github.com/owid/covid-19-data/issues/333#issuecomment-763015298).
* daily\_vaccinations\_per\_million: daily\_vaccinations per 1,000,000 people in the total population of the state.
* people\_vaccinated: total number of people who received at least one vaccine dose. If a person receives the first dose of a 2-dose vaccine, this metric goes up by 1. If they receive the second dose, the metric stays the same.
* people\_vaccinated\_per\_hundred: people\_vaccinated per 100 people in the total population of the state.
* people\_fully\_vaccinated: total number of people who received all doses prescribed by the vaccination protocol. If a person receives the first dose of a 2-dose vaccine, this metric stays the same. If they receive the second dose, the metric goes up by 1.
* people\_fully\_vaccinated\_per\_hundred: people\_fully\_vaccinated per 100 people in the total population of the state.
* total\_distributed: cumulative counts of COVID-19 vaccine doses recorded as shipped in CDC's Vaccine Tracking System.
* total\_distributed\_per\_hundred: cumulative counts of COVID-19 vaccine doses recorded as shipped in CDC's Vaccine Tracking System per 100 people in the total population of the state.
* share\_doses\_used: share of vaccination doses administered among those recorded as shipped in CDC's Vaccine Tracking System.