From: <a href="https://github.com/CSSEGISandData/COVID-19/blob/master/csse">https://github.com/CSSEGISandData/COVID-19/blob/master/csse</a> covid 19 data/README.md

## USA daily state reports (csse\_covid\_19\_daily\_reports\_us)

This table contains an aggregation of each USA State level data.

## File naming convention

MM-DD-YYYY.csv in UTC.

## Field description

- Province State The name of the State within the USA.
- Country Region The name of the Country (US).
- Last Update The most recent date the file was pushed.
- Lat Latitude.
- Long\_ Longitude.
- Confirmed Aggregated confirmed case count for the state.
- **Deaths** Aggregated Death case count for the state.
- Recovered Aggregated Recovered case count for the state.
- Active Aggregated confirmed cases that have not been resolved (Active = Confirmed - Recovered - Deaths).
- **FIPS** Federal Information Processing Standards code that uniquely identifies counties within the USA.
- Incident\_Rate confirmed cases per 100,000 persons.
- **People Tested** Total number of people who have been tested.
- People\_Hospitalized Total number of people hospitalized.
- Mortality\_Rate Number recorded deaths \* 100/ Number confirmed cases.
- UID Unique Identifier for each row entry.
- ISO3 Officially assigned country code identifiers.
- **Testing Rate** Total number of people tested per 100,000 persons.
- Hospitalization\_Rate Total number of people hospitalized \* 100/ Number of confirmed cases.