# Data Table Schema

## 1\_owid/owid-covid-data

Worldwide covid-related statistics. One row for each country/day from mid-February to mid-December

58,154 rows & 52 columns. Size: 19MB. Source: ourworldindata.

Field	Туре	Description
iso_code	STRING	ISO 3166-1 alpha-3 – three-letter country
		codes
continent	STRING	Continent of the geographical location
location	STRING	Geographical location
date	DATE	Date of observation
total_cases	INTEGER	Total confirmed cases of COVID-19
new_cases	INTEGER	New confirmed cases of COVID-19
new_cases_smoothed	FLOAT	New confirmed cases of COVID-19 (7-day smoothed)
total_deaths	INTEGER	Total deaths attributed to COVID-19
new_deaths	INTEGER	New deaths attributed to COVID-19
new_deaths_smoothed	FLOAT	New deaths attributed to COVID-19 (7-day smoothed)
total_cases_per_million	FLOAT	Total confirmed cases of COVID-19 per 1,000,000 people
new_cases_per_million	FLOAT	New confirmed cases of COVID-19 per 1,000,000 people
new_cases_smoothed_per_million	FLOAT	New confirmed cases of COVID-19 (7-day smoothed) per 1,000,000 people
total_deaths_per_million	FLOAT	Total deaths attributed to COVID-19 per 1,000,000 people
new_deaths_per_million	FLOAT	New deaths attributed to COVID-19 per 1,000,000 people
new_deaths_smoothed_per_million	FLOAT	New deaths attributed to COVID-19 (7-day smoothed) per 1,000,000 people
reproduction_rate	FLOAT	Real-time estimate of the effective reproduction rate (R) of COVID-19. See http://trackingr-env.eba-9muars8y.us-east-2.elasticbeanstalk.com/FAQ
icu_patients	INTEGER	Number of COVID-19 patients in intensive care units (ICUs) on a given day
icu_patients_per_million	FLOAT	Number of COVID-19 patients in intensive care units (ICUs) on a given day per 1,000,000 people

hosp_patients	INTEGER	Number of COVID-19 patients in hospital on a given day
hosp_patients_per_million	FLOAT	Number of COVID-19 patients in hospital on a given day per 1,000,000 people
weekly_icu_admissions	FLOAT	Number of COVID-19 patients newly admitted to intensive care units (ICUs) in a given week
weekly_icu_admissions_per_million	FLOAT	Number of COVID-19 patients newly admitted to intensive care units (ICUs) in a given week per 1,000,000 people
weekly_hosp_admissions	FLOAT	Number of COVID-19 patients newly admitted to hospitals in a given week
weekly_hosp_admissions_per_million	FLOAT	Number of COVID-19 patients newly admitted to hospitals in a given week per 1,000,000 people
total_tests	INTEGER	Total tests for COVID-19
new_tests	INTEGER	New tests for COVID-19
new_tests_smoothed	INTEGER	New tests for COVID-19 (7-day smoothed). For countries that don't report testing data on a daily basis, we assume that testing 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
total_tests_per_thousand	FLOAT	Total tests for COVID-19 per 1,000 people
new_tests_per_thousand	FLOAT	New tests for COVID-19 per 1,000 people
new_tests_smoothed_per_thousand	FLOAT	New tests for COVID-19 (7-day smoothed) per 1,000 people
tests_per_case	FLOAT	Tests conducted per new confirmed case of COVID-19, given as a rolling 7-day average (this is the inverse of positive_rate)
positive_rate	FLOAT	The share of COVID-19 tests that are positive, given as a rolling 7-day average (this is the inverse of tests_per_case)
tests_units	STRING	Units used by the location to report its testing data
total_vaccinations	INTEGER	Number of COVID-19 vaccination doses administered
total_vaccinations_per_hundred	FLOAT	Number of COVID-19 vaccination doses administered per 100 people in the total population
new_vaccinations	FLOAT	New COVID-19 vaccination doses administered (7-day smoothed). For countries that don't report vaccination data on a daily

		basis, we assume that vaccination 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
new_vaccinations_per_million	FLOAT	New COVID-19 vaccination doses
		administered (7-day smoothed) per 1,000,000
		people in the total population
stringency_index	FLOAT	Government Response Stringency Index:
		composite measure based on 9 response
		indicators including school closures, workplace
		closures, and travel bans, rescaled to a value
		from 0 to 100 (100 = strictest response)
population	INTEGER	Population in 2020
population_density	FLOAT	Number of people divided by land area,
		measured in square kilometers, most recent
and the same	FLOAT	year available
median_age	FLOAT	Median age of the population, UN projection for 2020
aged 65 older	FLOAT	
aged_65_older	FLOAT	Share of the population that is 65 years and older, most recent year available
aged 70_older	FLOAT	Share of the population that is 70 years and
ageu_ro_older	ILOAI	older in 2015
gdp_per_capita	FLOAT	Gross domestic product at purchasing power
2.h_her_esheer		parity (constant 2011 international dollars),
		most recent year available
extreme_poverty	FLOAT	Share of the population living in extreme
		poverty, most recent year available since 2010
cardiovasc_death_rate	FLOAT	Death rate from cardiovascular disease in
		2017 (annual number of deaths per 100,000
		people)
diabetes_prevalence	FLOAT	Diabetes prevalence (% of population aged 20
		to 79) in 2017
female_smokers	FLOAT	Share of women who smoke, most recent year
	FLCAT	available
male_smokers	FLOAT	Share of men who smoke, most recent year
handwaching facilities	FLOAT	available
handwashing_facilities	FLOAT	Share of the population with basic handwashing facilities on premises, most
		recent year available
hospital_beds_per_thousand	FLOAT	Hospital beds per 1,000 people, most recent
inospitai_seas_per_tirousariu	1 20/31	year available since 2010
life expectancy	FLOAT	Life expectancy at birth in 2019

human_development_index	FLOAT	Summary measure of average achievement in
		key dimensions of human development: a long
		and healthy life, being knowledgeable and
		have a decent standard of living

#### 2 ecdc/notification

Information on the 14-day notification rate of newly reported COVID-19 cases per 100,000 population and the 14-day notification rate of reported deaths per one million population by week and country. Each row contains the corresponding data for a certain week and per country. 18,896 rows & 10 columns. Size: 2MB. Source: ECDC.

Field	Туре	Description
country	STRING	Country name
country_code	STRING	Country code
continent	STRING	Continent
population	INTEGER	Population
indicator	STRING	Number of cases or deaths
weekly_count	INTEGER	Value
year_week	STRING (YYYY- WW)	Week of the year
rate_14_day	FLOAT	14-day notification rate of reported COVID-19 cases per 100 000 population OR 14-day notification rate of reported deaths per 1000000 population
cumulative_count	INTEGER	Sum of the previous week's cumulative_count value with this week's weekly_count
source	STRING	Epidemic intelligence, national weekly data https://www.ecdc.europa.eu/en/covid-19/data-collection

### 2\_ecdc/testing

Information about testing volume for COVID-19 by week and country. Each row contains the corresponding data for a country and a week. Source: The figures displayed for weekly testing rate and weekly test positivity are based on multiple data sources. The main source is data submitted by Member States to the European Surveillance System (TESSy), however, when not available, ECDC compiles data from public online sources. EU/EEA Member States and the UK report in TESSy all tests performed (i.e. both PCR and antigen tests).

1,311 rows & 9 columns. Size: <1MB. Source: ECDC.

Field Type Description
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country	STRING	Country name
country_code	STRING	2-letter ISO country code
year_week	STRING (YYYY- WW)	Week of the year
new_cases	INTEGER	Number of new confirmed cases
tests_done	INTEGER	Number of tests done
population	INTEGER	Population
testing_rate	INTEGER	Testing rate per 100 000 population
positivity_rate	INTEGER	Weekly test positivity (%): 100 x Number of new confirmed cases/number of tests done per week
testing_data_source	INTEGER	<ul> <li>Country API</li> <li>Country GitHub</li> <li>Country website</li> <li>Manual webscraping</li> <li>Other</li> <li>Survey</li> <li>TESSy: data provided directly by Member States to ECDC via TESSy</li> </ul>

### 2\_ecdc/dailynotificationeu

Information on the 14-day notification rate of new cases per 100, 000 inhabitants for COVID-19 by day and subnational region. Each row contains the corresponding data for a certain day and per subnational region.

173,347 rows & 6 columns. Size: 17MB. Source: ECDC.

Field	Туре	Description
country	STRING	Country name
region_name	STRING	Region name
nuts_code	STRING	Nomenclature of Territorial Units for Statistics. A unique identifier that represents a country\region in Europe. See here for more details: https://en.wikipedia.org/wiki/Nomenclature_of_Territorial_Units_for_Statistics
date	STRING (DD/MM/YYYY)	Date
rate_14_day_per _100k	STRING	14-day notification rate of new cases per 100 000 inhabitants for COVID-19
source	STRING	<ul> <li>TESSy COVID-19, subnational daily data</li> <li>Country_Github</li> <li>Country_Website</li> </ul>

### 2\_ecdc/weeklynotificationeu

Information on the 14-day notification rate of newly reported COVID-19 cases per 100 000 population by week and subnational region. Each row contains the corresponding data for a certain week and subnational region. There may be differences between the rates shown in this dataset and the previous dataset since they are based on different sources of data.

15,269 rows & 6 columns. Size: 2MB. Source: ECDC.

Field	Type	Description
country	STRING	Country name
region_name	STRING	Region name
nuts_code	STRING	Nomenclature of Territorial Units for Statistics
year_week	STRING (YYYY- WW)	Week of the year
rate_14_day_per_100k	STRING	14-day notification rate of reported COVID-19 cases per 100 000 population

#### 2 ecdc/admissionrates

Information about hospitalization and Intensive Care Unit (ICU) admission rates and current occupancy for COVID-19 by date and country. Each row contains the corresponding data for a certain date (day or week) and per country.

13,469 rows & 7 columns. Size: 2MB. Source: ECDC.

Field	Type	Description
country	STRING	Country name
indicator	STRING	<ul> <li>Daily hospital occupancy (number of COVID-19 patients in hospital on a given day)</li> <li>Daily ICU occupancy (number of COVID-19 patients in ICU on a given day)</li> <li>Weekly new hospital admissions per 100k (weekly rate of new admissions of COVID-19 patients per 100 000 population)</li> <li>Weekly new ICU new admissions of COVID-19 patients per 100k (weekly rate of new admissions per 100 000 population)</li> </ul>
date	STRING (YYYY-MM- DD)	Date for daily occupancy indicators

year_week	STRING (YYYY-WW)	Week of the year
value	INTEGER	Number of patients or new admissions per 100 000 population
source	STRING	Categorical source of data:  TESSy: data provided directly by Member States to ECDC via TESSy  Country_API Country_Github Country_Website External_Github JRC Surveillance Other_Website
url	STRING	URL of the data source

# 2\_ecdc/country\_response\_measures

A snapshot of the measures that countries in the EU/EEA and the UK have reported to date. The response measures displayed are national measures, reported on official public websites. 1,339 rows & 4 columns. Size: <1MB. Source: <u>ECDC</u>.

Field	Type	Description
country	STRING	Country name
response_ measure	STRING	StayHomeOrder = Stay-at-home orders for the general population (these are enforced and also referred to as 'lockdown')
		RegionalStayHomeOrder = Regional stay-at-home orders for the general population at least in one region (these are enforced and also referred to as 'lockdown')
		StayHomeGen = Stay-at-home recommendations for the general population (which are voluntary or not enforced)
		StayHomeRiskG = Stay-at-home recommendations for risk groups or vulnerable populations (such as the elderly, people with underlying health conditions, physically disabled people, etc.)
		SocialCircle = Social circle/bubble to limit social contacts e.g. to limited number of households
		PrivateGatheringRestrictions = Restrictions on private gatherings

ClosDaycare = Closure of educational institutions: daycare or nursery.

ClosPrim = Closure of educational institutions: primary schools.

ClosSec = Closure of educational institutions: secondary schools.

ClosHigh = Closure of educational institutions: higher education.

MassGatherAll = Interventions are in place to limit mass/public gatherings (any interventions on mass gatherings up to 1000 participants included)

BanOnAllEvents = Interventions are in place to limit all indoor/outdoor mass/public gatherings

IndoorOver50 = Interventions are in place to limit indoor mass/public gatherings of over 50 participants

IndoorOver100 = Interventions are in place to limit indoor mass/public gatherings of over 100 participants IndoorOver500 = Interventions are in place to limit indoor mass/public gatherings of over 500 participants

IndoorOver1000 = Interventions are in place to limit indoor mass/public gatherings of over 1000 participants

OutdoorOver50 = Interventions are in place to limit outdoor mass/public gatherings of over 50 participants

OutdoorOver100 = Interventions are in place to limit outdoor mass/public gatherings of over 100 participants

OutdoorOver500 = Interventions are in place to limit outdoor mass/public gatherings of over 500 participants

OutdoorOver1000 = Interventions are in place to limit outdoor mass/public gatherings of over 1000 participants

ClosPubAny = Closure of public spaces of any kind (including restaurants, entertainment venues, non-essential shops, partial or full closure of public transport, gyms and sport centers, etc).

EntertainmentVenues = Closure of entertainment venues

ClosureOfPublicTransport = Closure of public transport

GymsSportsCentres = Closure of gyms/sports centres

HotelsAccommodation = Closure of hotels/accommodation services

NonEssentialShops = Closures of non-essential shops

PlaceOfWorship = Closure of places of worship

RestaurantsCafes = Closure of restaurants and cafes/bars

MasksVoluntaryAllSpaces = Protective mask use in all public spaces on voluntary basis (general recommendation not enforced)

MasksVoluntaryClosedSpaces = Protective mask use in closed public spaces/transport on voluntary basis (general recommendation not enforced)

MasksMandatoryAllSpaces = Protective mask use in all public spaces on mandatory basis (enforced by law)

MasksMandatoryClosedSpaces = Protective mask use in closed public spaces/transport on mandatory basis (enforced by law)

Teleworking = Teleworking recommendation

AdaptationOfWorkplace = Adaptation of workplaces (e.g. to reduce risk of transmission)

WorkplaceClosures = Closures of workplaces

StayHomeOrderPartial = Stay-at-home orders for the general population (these are enforced and also referred to as 'lockdown') – partially relaxed measure

RegionalStayHomeOrderPartial = Regional stay-at-home orders for the general population at least in one region (these are enforced and also referred to as 'lockdown') – partially relaxed measure

StayHomeGenPartial = Stay-at-home recommendations for the general population (which are voluntary or not enforced) – partially relaxed measure

StayHomeRiskGPartial = Stay-at-home recommendations for risk groups or vulnerable populations (such as the elderly, people with underlying health conditions, physically disabled people, etc.) – partially relaxed measure

SocialCirclePartial = Social circle/bubble to limit social contacts e.g. to limited number of households – partially relaxed measure

PrivateGatheringRestrictionsPartial = Restrictions on private gatherings – partially relaxed measure

ClosDaycarePartial = Closure of educational institutions: daycare or nursery – partially relaxed measure

ClosPrimPartial = Closure of educational institutions: primary schools – partially relaxed measure

ClosSecPartial = Closure of educational institutions: secondary schools – partially relaxed measure

ClosHighPartial = Closure of educational institutions: higher education – partially relaxed measure

MassGatherAllPartial = Interventions are in place to limit mass/public gatherings (any interventions on mass gatherings up to 1000 participants included) – partially relaxed measure

BanOnAllEventsPartial = Interventions are in place to limit all indoor/outdoor mass/public gatherings – partially relaxed measure

IndoorOver50Partial = Interventions are in place to limit indoor mass/public gatherings of over 50 participants – partially relaxed measure

IndoorOver100Partial = Interventions are in place to limit indoor mass/public gatherings of over 100 participants – partially relaxed measure

IndoorOver500Partial = Interventions are in place to limit indoor mass/public gatherings of over 500 participants – partially relaxed measure

IndoorOver1000Partial = Interventions are in place to limit indoor mass/public gatherings of over 1000 participants – partially relaxed measure

OutdoorOver50Partial = Interventions are in place to limit outdoor mass/public gatherings of over 50 participants – partially relaxed measure

OutdoorOver100Partial = Interventions are in place to limit outdoor mass/public gatherings of over 100 participants – partially relaxed measure

OutdoorOver500Partial = Interventions are in place to limit outdoor mass/public gatherings of over 500 participants – partially relaxed measure

OutdoorOver1000Partial = Interventions are in place to limit outdoor mass/public gatherings of over 1000 participants – partially relaxed measure

ClosPubAnyPartial = Closure of public spaces of any kind (including restaurants, entertainment venues, non-essential shops, partial or full closure of public transport, gyms and sport centers etc) – partially relaxed measure

EntertainmentVenuesPartial = Closure of entertainment venues – partially relaxed measure

ClosureOfPublicTransportPartial = Closure of public transport – partially relaxed measure

GymsSportsCentresPartial = Closure of gyms/sports centres – partially relaxed measure

HotelsAccommodationPartial = Closure of hotels/accommodation services – partially relaxed measure

NonEssentialShopsPartial = Closures of non-essential shops – partially relaxed measure

PlaceOfWorshipPartial = Closure of places of worship – partially relaxed measure

		RestaurantsCafesPartial = Closure of restaurants and cafes/bars –
		partially relaxed measure
		MasksVoluntaryAllSpacesPartial = Protective mask use in all public
		spaces on voluntary basis (general recommendation not enforced) –
		partially relaxed measure
		MasksVoluntaryClosedSpacesPartial = Protective mask use in
		closed public spaces/transport on voluntary basis (general
		recommendation not enforced) – partially relaxed measure
		, .
		MasksMandatoryAllSpacesPartial = Protective mask use in all public
		spaces on mandatory basis (enforced by law) – partially relaxed
		measure
		MasksMandatoryClosedSpacesPartial = Protective mask use in
		closed public spaces/transport on mandatory basis (enforced by
		law) – partially relaxed measure
		TeleworkingPartial = Teleworking recommendation or workplace
		closures – partially relaxed measure
		AdaptationOfWorkplacePartial = Adaptation of workplaces (e.g. to
		reduce risk of transmission) – partially relaxed measure
		WorkplaceClosuresPartial = Closures of workplaces – partially
		relaxed measure
date_start	STRING	(DD/MM/YYYY)
date_end	STRING	(DD/MM/YYYY)
<u> </u>		

### 2\_ecdc/agerangenotificationeu

Information on the 14-day notification rate of newly reported COVID-19 cases per 100 000 population by age group, week and country. Each row contains the corresponding data for a certain week and country.

7,008 rows & 8 columns. Size: <1MB. Source: ECDC.

Field	Туре	Description
country	STRING	Country name
country_code	STRING	2-letter ISO country code
year_week	STRING (YYYY- WW)	Week of the year
age_group	INTEGER	Age group of cases in years

new_cases	INTEGER	Weekly number of new confirmed cases. Numbers
		under 5 are suppressed.
population	INTEGER	Age-specific population for the country
rate_14_day_per_100k	INTEGER	Age-specific 14-day notification rate of reported
		COVID-19 cases per 100 000 population
source	STRING	TESSy

# 3\_covidtracking/national-history

Daily data on the COVID-19 pandemic for the US at country level *358 rows & 18 columns.* Size: <1MB. Source: covidtracking.

Field	Туре	Description
date	STRING	(DD/MM/YYYY) Date
death	INTEGER	Total fatalities with confirmed OR probable COVID- 19 case diagnosis (per the expanded CSTE case definition of April 5th, 2020 approved by the CDC). In some states, these individuals must also have COVID- 19 listed on the death certificate to count as a COVID- 19 death. When states post multiple numbers for fatalities, the metric includes only deaths with COVID- 19 listed on the death certificate, unless deaths among cases is a more reliable metric in the state.
deathIncrease	INTEGER	Daily increase in death, calculated from the previous day's value
inlcuCumulative	INTEGER	Total number of individuals who have ever been hospitalized in the Intensive Care Unit with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients in the ICU with confirmed or suspected COVID-19 cases.
inlcuCurrently	INTEGER	Individuals who are currently hospitalized in the Intensive Care Unit with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients in the ICU with confirmed or suspected COVID-19 cases.
hospitalizedIncrease	INTEGER	Daily increase in <i>hospitalizedCumulative</i> , calculated from the previous day's value.
hospitalizedCurrently	INTEGER	Individuals who are currently hospitalized with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients

		hospitalized with confirmed or suspected COVID-19
		cases.
hospitalizedCumulative	INTEGER	Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected COVID-19 cases.
negative	INTEGER	Total number of unique people with a completed PCR test that returns negative. For states / territories that do not report this number directly, we compute it using one of several methods, depending on which data points the state provides. Due to complex reporting procedures, this number might be mixing units and therefore, at best, it should only be considered an estimate of the number of people with a completed PCR test that return negative.
negativeIncrease	INTEGER	Daily increase in negative test results, calculated from the previous day's value.
onVentilatorCumulative	INTEGER	Total number of individuals who have ever been hospitalized under advanced ventilation with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.
onVentilatorCurrently	INTEGER	Individuals who are currently hospitalized under advanced ventilation with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.
positive	INTEGER	Total number of <b>confirmed plus probable cases</b> of COVID-19 reported by the state or territory, ideally per the <u>August 5, 2020 CSTE case definition</u> . Some states are following the older <u>April 5th, 2020 CSTE case definition</u> or using their own custom definitions. Not all states and territories report probable cases. If a state is not reporting probable cases, this field will just represent confirmed cases.
positiveIncrease	INTEGER	The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.

recovered	INTEGER	Total number of <b>people that are identified as recovered from COVID-19</b> . States provide very disparate definitions on what constitutes a "recovered" COVID-19 case. Types of "recovered" cases include those who are discharged from hospitals, released from isolation after meeting CDC guidance on symptoms cessation, or those who have not been identified as fatalities after a number of days (30 or more) post disease onset. Specifics vary for each state or territory.
states	INTEGER	Only available in national records. The number of states and territories included in the US dataset for this day.
totalTestResults	INTEGER	At the national level, this metric is a summary statistic which—because it sums figures from states reporting tests in test encounters with those reporting tests in specimens and in people—is an aggregate calculation of heterogeneous figures. Therefore, it should be contextualized as, at best, an estimate of national testing performance.
totalTestResultsIncrease	INTEGER	Daily increase in <i>totalTestResults</i> , calculated from the previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.

# 3\_covidtracking/STATENAME-history

(example: alabama-history.csv – all other states can be downloaded from the link below)
Daily data on the COVID-19 pandemic for all the states in US
306 rows & 42 columns. Size: <1MB. Source: covidtracking.

Field	Туре	Description
date	STRING	(DD/MM/YYYY) Date
state	STRING	State ID
dataQualityGrade	STRING	The COVID Tracking Project grade of the completeness of the data reporting by a state. See our <u>State Grades page</u> and our <u>spreadsheet of grade factors</u> for more information.
death	INTEGER	Total fatalities with confirmed OR probable COVID- 19 case diagnosis (per the expanded <u>CSTE case</u> <u>definition</u> of April 5th, 2020 <u>approved by the CDC</u> ). In some states, these individuals must also have COVID-

		19 listed on the death certificate to count as a COVID-
		19 death. When states post multiple numbers for
		fatalities, the metric includes only deaths with COVID-
		19 listed on the death certificate, unless deaths among
		cases is a more reliable metric in the state.
deathConfirmed	INTEGER	Total fatalities with confirmed COVID-19 case
		diagnosis (per the expanded CSTE case definition of
		April 5th, 2020 approved by the CDC). In some states,
		these individuals must also have COVID-19 listed on
		the death certificate to count as a COVID-19 death.
		When states post multiple numbers for confirmed
		fatalities, the metric includes only lab-confirmed deaths
		with COVID-19 listed on the death certificate, unless
		deaths among confirmed cases is a more reliable
		metric in the state.
deathIncrease	INTEGER	Daily increase in death, calculated from the previous
		day's value
deathProbable	INTEGER	Total fatalities with probable COVID-19 case
		diagnosis (per the expanded CSTE case definition of
		April 5th, 2020 approved by the CDC). In some states,
		these individuals must also have COVID-19 listed on
		the death certificate to count as a COVID-19 death.
		When states post multiple numbers for probable
		fatalities, the metric includes only probable fatalities
		with COVID-19 listed on the death certificate, unless
		deaths among probable cases is a more reliable metric
		in the state.
hospitalized	INTEGER	Total number of individuals who have ever been
		hospitalized with COVID-19. Definitions vary by state /
		territory, and it is not always clear whether pediatric
		patients are included in this metric. Where possible, we
		report patients hospitalized with confirmed or suspected
		report patients hospitalized with confirmed or suspected COVID-19 cases.
hospitalizedCumulative	INTEGER	
hospitalizedCumulative	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been</b>
hospitalizedCumulative	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state /
hospitalizedCumulative	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric
hospitalizedCumulative	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we
hospitalizedCumulative	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected
		COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected COVID-19 cases.
hospitalizedCumulative hospitalizedCurrently	INTEGER	COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected COVID-19 cases.  Individuals who are <b>currently hospitalized with</b>
		COVID-19 cases.  Total number of individuals who have ever been hospitalized with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected COVID-19 cases.  Individuals who are currently hospitalized with COVID-19. Definitions vary by state / territory, and it is
		COVID-19 cases.  Total number of individuals who have <b>ever been hospitalized with COVID-19</b> . Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients hospitalized with confirmed or suspected COVID-19 cases.  Individuals who are <b>currently hospitalized with</b>

		hospitalized with confirmed or suspected COVID-19
		cases.
hospitalizedIncrease	INTEGER	Daily increase in <i>hospitalizedCumulative</i> , calculated
	202	from the previous day's value.
inlcuCumulative	INTEGER	Total number of individuals who have ever been
		hospitalized in the Intensive Care Unit with COVID- 19. Definitions vary by state / territory, and it is not
		always clear whether pediatric patients are included in
		this metric. Where possible, we report patients in the
		ICU with confirmed or suspected COVID-19 cases.
inlcuCurrently	INTEGER	Individuals who are currently hospitalized in the
		Intensive Care Unit with COVID-19. Definitions vary
		by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where
		possible, we report patients in the ICU with confirmed
		or suspected COVID-19 cases.
negative	INTEGER	Total number of unique people with a completed PCR
		test that returns negative. For states / territories that do
		not report this number directly, we compute it using one of several methods, depending on which data points
		the state provides. Due to complex reporting
		procedures, this number might be mixing units and
		therefore, at best, it should only be considered an
		estimate of the number of people with a completed
nagatival nagana	INTEGER	PCR test that return negative.
negativeIncrease	INTEGER	Daily increase in negative test results, calculated from the previous day's value.
negativeTestsAntibody	INTEGER	The total number of <b>completed antibody tests that</b>
j		return negative as reported by the state or territory.
negativeTestsPeopleAntibody	INTEGER	The total number of unique people with completed
		antibody tests that return negative as reported by
negativeTestsViral	INTEGER	the state or territory.  Total number of completed PCR tests (or specimens
Inogative realest man	INTEGER	tested) that return negative as reported by the state
		or territory. For states/territories that do not report this
		number directly, we compute it using one of several
		methods, depending on which data points the state
		provides. If we discover that a jurisdiction is including antigen tests in this metric, we will annotate that state
		or territory's data accordingly.
onVentilatorCumulative	INTEGER	Total number of individuals who have <b>ever been</b>
		hospitalized under advanced ventilation with

COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.  Individuals who are currently hospitalized under advanced ventilation with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.  INTEGER  Total number of confirmed plus probable cases of COVID-19 reported by the state or territory, ideally per the August 5, 2020 CSTE case definition. Some states are following the older April 5th, 2020 CSTE case definition or using their own custom definitions. Not all states and territories report probable cases, if a state is not reporting probable cases, this field will just represent confirmed cases.  INTEGER  Total number of unique people with a positive PCR or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.  PositiveScore  INTEGER  Not used (all zeroes)  Total number of completed antibody tests that return positive are reported by the state or territory.
ventilation with confirmed or suspected COVID-19 cases.  INTEGER Individuals who are currently hospitalized under advanced ventilation with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.  INTEGER Total number of confirmed plus probable cases of COVID-19 reported by the state or territory, ideally per the August 5, 2020 CSTE case definition. Some states are following the older April 5th, 2020 CSTE case definition or using their own custom definitions. Not all states and territories report probable cases. If a state is not reporting probable cases, this field will just represent confirmed cases.  INTEGER Total number of unique people with a positive PCR or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  INTEGER The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.  PositiveScore INTEGER Not used (all zeroes)  Total number of completed antibody tests that return positive as reported by the state or territory.
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advanced ventilation with COVID-19. Definitions vary by state / territory, and it is not always clear whether pediatric patients are included in this metric. Where possible, we report patients on ventilation with confirmed or suspected COVID-19 cases.  INTEGER  IN
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positive  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  Total number of confirmed plus probable cases of COVID-19 reported by the state or territory, ideally per the August 5, 2020 CSTE case definition. Some states are following the older April 5th, 2020 CSTE case definition or using their own custom definitions. Not all states and territories report probable cases. If a state is not reporting probable cases, this field will just represent confirmed cases.  INTEGER  I
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states and territories report probable cases. If a state is not reporting probable cases, this field will just represent confirmed cases.  PositiveCasesViral  INTEGER  Total number of unique people with a positive PCR or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  PositiveIncrease  INTEGER  INTEGER  The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.  PositiveScore  INTEGER  Total number of completed antibody tests that return positive as reported by the state or territory.
not reporting probable cases, this field will just represent confirmed cases.  INTEGER  INTEGER  Total number of unique people with a positive PCR or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  INTEGER  Total number of completed antibody tests that return positive as reported by the state or territory.
INTEGER  Total number of unique people with a positive PCR or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  INTEGER  The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.  PositiveTestsAntibody  INTEGER  Total number of completed antibody tests that return positive as reported by the state or territory.
or other approved nucleic acid amplification test (NAAT), as reported by the state or territory. This is equivalent to a confirmed case as per the CSTE case definitions of August 5th, 2020 and April 5th, 2020. If we discover a jurisdiction is labeling cases as confirmed using other evidence (e.g. positive antigen tests), we will annotate that state or territory's data accordingly.  INTEGER The daily increase in API field positive, which measures Cases (confirmed plus probable) calculated based on the previous day's value.  positiveScore INTEGER Not used (all zeroes) Total number of completed antibody tests that return positive as reported by the state or territory.
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positive as reported by the state or territory.
positiveTestsPeopleAntibody INTEGER The total number of unique people with completed
antibody tests that return positive as reported by the
state or territory.
DOSITIVE LESTSPEONIEANTIGEN IN LEGERAL LOTAL DILIMPER OF LIDIGILE DECORE WITH A COMPLETED
positiveTestsPeopleAntigen INTEGER Total number of unique people with a completed antigen test that returned positive as reported by the
antigen test that returned positive as reported by the state or territory.
antigen test that returned positive as reported by the

		territory. If we discover that a jurisdiction is including
		antigen tests in this metric, we will annotate that state
		or territory's data accordingly.
recovered	INTEGER	Total number of <b>people that are identified as</b>
		recovered from COVID-19. States provide very
		disparate definitions on what constitutes a "recovered"
		COVID-19 case. Types of "recovered" cases include
		those who are discharged from hospitals, released from
		isolation after meeting CDC guidance on symptoms
		cessation, or those who have not been identified as
		fatalities after a number of days (30 or more) post
		disease onset. Specifics vary for each state or territory.
totalTestEncountersViral	INTEGER	Total number of <b>people tested</b> <i>per day</i> via PCR
		<b>testing</b> as reported by the state or territory. The count
		for this metric is incremented up by one for each day on
		which an individual person is tested, no matter how
		many specimens are collected from that person on that
		day. If an individual person is tested twice a day on
		three different days, this count will increment up by
		three. If we discover that a jurisdiction is including
		antigen tests in this metric, we will annotate that state
totalTestEncountersViralIncrease	INTEGED	or territory's data accordingly.
	INTEGER	Increase in totalTestEncountersViral
totalTestResults	INTEGER	At the national level, this metric is a summary statistic
		which—because it sums figures from states reporting
		tests in test encounters with those reporting tests
		in specimens and in people—is an aggregate calculation of heterogeneous figures. Therefore, it
		should be contextualized as, at best, an estimate of
		national testing performance.
totalTestResultsIncrease	INTEGER	Daily increase in <i>totalTestResults</i> , calculated from the
		•
		previous day's value. This calculation includes all the
		previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults,
		previous day's value. This calculation includes all the
totalTestsAntibody	INTEGER	previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.
totalTestsAntibody	INTEGER	previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory
totalTestsAntibody totalTestsAntigen	INTEGER INTEGER	previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.  Total number of completed antibody tests as reported
, in the second		previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.  Total number of <b>completed antibody tests</b> as reported by the state or territory.
, in the second		previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.  Total number of completed antibody tests as reported by the state or territory.  Total number of completed antigen tests, as reported
totalTestsAntigen	INTEGER	previous day's value. This calculation includes all the caveats associated with Total tests/totalTestResults, and we recommend against using it at the state/territory level.  Total number of <b>completed antibody tests</b> as reported by the state or territory.  Total number of <b>completed antigen tests</b> , as reported by the state or territory.

totalTestsPeopleAntigen	INTEGER	Total number of unique people who have been tested at least once via antigen testing, as reported by the state or territory.
totalTestsPeopleViral	INTEGER	Total number of unique people tested at least once via PCR testing, as reported by the state or territory. The count for this metric is incremented up only the first time an individual person is tested and their result is reported. Future tests of the same person will not be added to this count.  In the case where the state only provides negative cases, this field is calculated as the summation of people who tested positive ("Positive Cases (People") and the number of people who tested negative ("Negative (People or Cases)"). If we discover that a jurisdiction is including antigen tests in this metric, we will annotate that state or territory's data accordingly.
totalTestsPeopleViralIncrease	INTEGER	Increase in totalTestsPeopleViral
totalTestsViral	INTEGER	Total number of PCR tests (or specimens tested) as reported by the state or territory. The count for this metric is incremented up each time a specimen is tested and the result is reported. If we discover that a jurisdiction is including antigen tests in this metric, we will annotate that state or territory's data accordingly. For states with ambiguous annotations, we have assigned their total tests to this category; these states and territories are identified in the new API field covidTrackingProjectPreferredTotalTestUnits as having "Unclear units."
totalTestsViralIncrease	INTEGER	Increase in totalTestsViralIncrease