

What's in this Dataset?

Rows
71.4M
Columns
19
Each row is a
Deidentified Patient Case

Columns in this Dataset

Colui	mins in this Dataset		
case_mo	Column Name onth The earlier of month the Clinical Date (date related to the illness or specime	Description men collection) or the Date Received by CDC	Type Plain Text
Data Typ Tex API Field case	pe ct d dName se_month		
res_state	e State of residence		Plain Text
Data Typ Tex API Field res	pe di di di Vame state		
state_fip	os_code State FIPS code		Plain Text
Data Typ <u>Tex</u> API Field stat	pe d d Name te_fips_code		
res_cour	nty County of residence		Plain Text
Data Typ Tex API Field res	pe st d Name county		
county_f	fips_code County FIPS code		Plain Text
Data Typ Tex API Field cou	pe d d Name d Name ntty_fips_code		
age_gro	Age group [0 - 17 years; 18 - 49 years; 50 - 64 years; 65 + years; Unknown; 1	ı; Missing; NA, if value suppressed for privacy protection.]	Plain Text
Data Typ <u>Tex</u> API Field age	pe dd Name e_group		
sex	Sex [Female; Male; Other; Unknown; Missing; NA, if value suppressed for pr	privacy protection.]	Plain Text
Data Typ Tex API Field sex	d Name		
race	Race [American Indian/Alaska Native; Asian; Black; Multiple/Other; Native I	e Hawaiian/Other Pacific Islander; White; Unknown; Missing; NA, if value suppressed for privacy protection.]	Plain

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This case surveillance public use dataset has 19 elements for all COVID-19 cases shared with CDC and includes demographics, geography (county and state of residence), any exposure history, disease severity indicators and outcomes, and presence of any underlying medical conditions and risk behaviors.

Currently, CDC provides the public with three versions of COVID-19 case surveillance line-listed data: this 19 data element dataset with geography, a 12 data element public use dataset, and a 32 data element restricted access dataset.

The following apply to the public use datasets and the restricted access dataset:

- Data elements can be found on the COVID-19 case report form located at

www.cdc.gov/coronavirus/2019-ncov/downloads/put-form.pdf

- Data are considered provisional by CDC and are subject to change until the data are
reconciled and verified with the state and territorial data providers.

- Some data are suppressed to protect individual privacy.
 Datasets will include all cases with the earliest date available in each record (date - Judissets will include an Lasses Will be denses, take a wandance in each feebot (days prior to the creation of the previously updated datasets. This 14-day lag allows case reporting to be stabilized and ensure that time-dependent outcome data are accurately captured.

 - Datasets are updated monthly.
- Datasets are created using CDC's <u>Policy on Public Health Research and Nonresearc</u>

 Data Management and Access and include protections designed to protect individual
- privacy.
 For more information about data collection and reporting, please see
- wwwn.cac.gov/nass/gata-collection.nml.
 For more information about the COVID-19 case surveillance data, please see
 www.cdc.gov/coronavirus/2019-ncov/covid-data/fag-surveillance.html.

The COVID-19 case surveillance database includes patient-level data reported by U.S. states and autonomous reporting entities, including New York City and the District Columbia (D.C.), as well as U.S. territories and affiliates, On April 5, 2020, COVID-19 was added to the Nationally Notifiable Condition List and classified as "immediately notifiable, urgent (within 24 hours)" by a Council of State and Territorial Findeninologist (CSTE) Interin Position Statement (Interin-20-ID-01). CSTE updated the position statement on August 5, 2020 to clarify the interpretation of antigen detection tests and serologic test results within the case classification (Interin-20-ID-02). The statement also recommended that all states and territories enact laws to 10-02). The statement also recommended that all states and territories enact laws to make COVID-19 reportable in their jurisdiction, and that jurisdictions conducting surveillance should submit case notifications to CDC. COVID-19 case surveillance data collected by jurisdictions are shared voluntarily with CDC. Por more information, visit: www.cdc.gov/maks/conditions/coronavirus-disease-2019-covid-19/case-definition/2020/08/05/.

COVID-19 case reports are routinely submitted to CDC by public health jurisdictions using nationally standardized case reporting forms. On April 5, 2020, CSTF released an Interim Position Statement with national surveillance case definitions for COVID-19. Current versions of these case definitions are available at www.ncd.cov/malss/conditions/coronavinus-disease-2019-covid-19/. All cases reported on or after were requested to be shared by public health departments to CDC using the standardized case definitions for lab-confirmed or probable cases. On May 5, 2020, the standardized case fentions for table constant or probable cases. On May 5, 2020, the standardized case reporting form was revised. States and territories continue to use this form. continue to use this form.

Data are Considered Provisional

- COVID-19 case surveillance data are dynamic; case reports can be modified at any time by the jurisdictions sharing COVID-19 data with CDC. CDC may update prior cases based on any updated information from jurisdictions. For instance, health departments provide updated data to CDC as new information is gathered about previously reported cases. As more information and data become available, analyses might find changes in surveillance data and trends during a previously reported time window. Data may also be shared late with CDC due to the volume of COVID-19 cases. Annual finalized data: To create the final NINDS data used in the annual tables, CDC works carefully with the reporting jurisdictions to reconcile data received during the year until each state or territorial epidemiologist confirms that the data from their area are correct.

To learn more about the limitations in using case surveillance data, visit FAQ: COVID-19 Data and Surveillance

- CDC's Case Surveillance Section routinely performs data quality assurance procedures (i.e., ongoing corrections and logic checks to address data errors). To date, the following data cleaning steps have been implemented:

 Questions that have been left unanswered (blank) on the case report form are reclassified to a Missing value, if applicable to the question. For example, in the question "Was the individual hospitalized?" where the possible answer choices include "Yes," "No." or "Unknown," the blank value is recoded to "Missing" because the case report form did not include a response to the question.

 Logic checks are performed for date data. If an illogical date has been provided, CDC reviews the data with the reporting jurisdiction. For example, if a symptom onset date in the future is reported to CDC, this value is set to null until the reporting jurisdiction updates the date appropriately.

 Additional data quality processing to recode free text data are ongoing. Data on symptoms, race and ethnicity, and healthcare worker status have been prioritized.

Data Suppression

To prevent release of data that could be used to identify people, data cells are suppressed for low frequency (<11 COVID-19 case records with a given values). Suppression includes low frequency combinations of case month, geographic characteristics (county and state of residence), and demographic characteristics (sex, age group, race, and ethnicity). Suppressed values are re-coded to the NA answer option; records with data suppression are never removed.

Additional COVID-19 Data

COVID-19 data are available to the public as summary or aggregate count files, including total counts of cases and deaths by state and by county. These and other COVID-19 data are available from multiple public locations: COVID Data Tracker; United States COVID-19 Cases and Deaths by State: COVID Data Tracker Weekly Review; COVID-19 Surveillance and Data Analytics; COVID-19 Vaccination Reporting Data Systems; and COVID-19 Death Data and Resources.

March 1, 2022: The "COVID-19 Case Surveillance Public Use Data with Geography"

April 7, 2022: An adjustment was made to CDC's cleaning algorithm for COVID-19 line level case notification data. An assumption in CDC's algorithm led to misclassifying deaths that were not COVID-19 related. The algorithm has since been revised, and this dataset update reflects corrected individual level information about death status for all cases collected to date.

case_mor	th res_stat	e state_fips_cod	le res county	county_fips_cod	e age_group	sex _	race _	ethnicity	case_posit	ive_specimen_inter	val case_onset_interva	d process	exposure_	yn current_status	symptom_statu	s hosp_yn	icu vn	death_yn underly	ing_conditions_yn
0					0			0			0	0			0				
2022-01	TN	47	BEDFORD	47003	0 - 17 years	Female	Missing	Missing	0			Missing	Missing	Laboratory- confirmed case	Missing	Unknow	Missing	Missing	
2021-10	IN	18	CLAY	18021	0 - 17 years	Female	NA	NA	0			Missing	Missing	Laboratory- confirmed case	Missing	No	Missing	No	
2020-08	PA	42	CARBON	42025	18 to 49 years	Female	NA	NA	0		0	Missing	Missing	Laboratory- confirmed case	Symptomatic	No	No	NA	

Column Name

API Field Name

Ethnicity [Hispanic; Non-Hispanic; Unknown; Missing; NA, if value suppressed for privacy protection.]

Data Type Text API Field Name ethnicity

case_positive_specimen_interval Weeks between earliest date and date of first positive specimen collection

Data Type API Field Name case_positive_specimen

case onset interval Weeks between earliest date and date of symptom onset

Data Type

Under what process was the case first identified? [Clinical evaluation; Routine surveillance; Contact tracing of case patient; Multiple; Other; Unkni

API Field Name

exposure_yn

Data Type

In the 14 days prior to illness onset, did the patient have any of the following known exposures: domestic travel, international travel, cruise ship or vessel travel as a passe facility (nursing, assisted living, or long-term care facility), school/university/childcare center, correctional facility, community event/mass gathering, animal with confirmer case? I/Nes. Unknown. Missinal of

What is the current status of this person? [Laboratory-confirmed case, Probable case] current_status

What is the symptom status of this person? [Asymptomatic, Symptomatic, Unknown, Missing]

Data Type API Field Name symptom_status

Was the patient hospitalized? [Yes, No, Unknown, Missing]

Was the patient admitted to an intensive care unit (ICU)? [Yes, No, Unknown, Missing]

Data Type Text API Field Name

icu_yn

Did the patient die as a result of this illness? [Yes; No; Unknown; Missing; NA, if value suppressed for privacy protection.]

underlying_conditions_yn

Table Preview

View Data Create Visualization

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case_mont	h res_state	e state_fips_cod	e res county	county_fips_co	le age_group	sex _	race _	ethnicity	case_positive	e_specimen_int	erval case_onset_i	interval	process	exposure_y	n current_statu:	s symptom_status	s hosp_yn	ion un	death_yn	underlying	conditions_yn
2020-11	AL	01	ETOWAH	01055	18 to 49	Female	Missing	0		0	0		0	Missing	Laboratory-	Missing	0	Missing	0		0
2022-03	мо	29	LINCOLN	29113	years 18 to 49	Female	NA	NA	0		0		-	Missing	confirmed case Laboratory-	Symptomatic	-	-	Unknown	Voc	
2022-01	GA	13	UPSON	13293	years 18 to 49	Female	Missing				0		-	Missing	confirmed case Laboratory-	Symptomatic		-	Missing	103	
2022-01	ОН	39	MARION	39101	years 50 to 64	Female	NA	NA			U		Clinical	Unknown	confirmed case Probable Case		No	No	No	Yes	
					years								evaluation	1	Laboratory-					163	
2020-10	co	08	WELD	08123	65+ years 18 to 49		NA	NA	_				-	Missing	confirmed case Laboratory-		No	-	NA		
2021-12	IL	17	FRANKLIN	17055	years 18 to 49	Male	Missing		1		0		Missing	Missing	confirmed case Laboratory-		Missing		Missing		
2021-11	CT	09	MIDDLESEX		years 18 to 49	Male	Missing							Missing	confirmed case Laboratory-		Missing	Missing			
2022-01	MD	24	ST. MARY'S	24037	years 0 - 17	Female	Black	Missing					Missing	Missing	confirmed case		Missing	Missing			
2021-09	LA	22	BEAUREGARI		years 0 - 17	Male	Black	NA	0				Missing	Missing	Probable Case Laboratory-	Unknown	Unknowi	Unknowi	n Missing		
2020-11	MT	30	FLATHEAD	30029	years 0 - 17	Female	White	Missing					Missing	Missing	confirmed case	Missing	No	Missing	No		
2021-08	TN	47	RHEA	47143	years	Female	White	Missing	0				Missing	Missing	Probable Case	Missing	Missing	Missing	Missing		
Click and dr	ag to pan t		tient Cases 1 to	14 out of 71,387,1	132																
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Manage Featured Content

Featured Content

What would you like people to see when they first view this dataset? Promote up to 3 Socrata assets that use this data, or choose to feature any relevant external resources. Think of this section as the face of your data



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