

# Coronavirus (COVID-19) Cases

## Description

This data set serves to highlight the number of new and total cases in every country. It provides graphs and charts that show the daily new confirmed COVID-19 cases in different countries.

### Keywords

COVID-19, illness, death, cases, quarantine

## How to use it?

### Intended Use



### Restrictions on Use



no...[read more](#)

### Known Uses



Inform general population of COVID-19 trends. ...[read more](#)

### Do Not Use



Domain. ...[read more](#)

## About the dataset

### People

Owned by	Our World in Data ▾
Created by	Edouard Mathieu, Hannah Ritchie & 9 others ▾
Maintained by	Our World in Data ▾
Funding	▾
Management	▾

### Technical information

Publish Date	2020-01-20
Format	csv
Instances	
Version	N/A
License	Creative Commons By
Collection timeframe	Since beginning of COVID in 20... ▾
Collection process	

### Useful links

Dataset access	<a href="https://ourworldindata.org/cov...">https://ourworldindata.org/cov...</a> ▾
point	

## Inference risks

### At a Glance



About humans



Upstream sources



Technical review



Ethical review



Update frequency

No

Yes

### Data values

What values are in each column?



Collection and Labeling Protocols

Data Imputation Protocols

Data Manipulation Protocols

Missing Data

Raw Data

### Feature selection

Which columns were chosen and why?



Cultural or Domain Assumptions

Proxy Characteristics

Planning Representation

Domain Knowledge

### Representation

Which rows were included and why?



Subpopulation Information

Representation

Individual Inferences

Individual Inferences - Mitigation

Collection Representation

Other Representation Issues

#### Number of issues

Risky 1

Safe 0

Unknown 4

#### Number of issues

Risky 0

Safe 0

Unknown 4

#### Number of issues

Risky 1

Safe 0

Unknown 5

### Upstream sources

Are there known risks in datasets upstream?



Not Applicable

#### Number of issues

Risky 0

Safe 0

Unknown 0

### General risks

Any additional risks?



Individual Information

Consent

Generalized Inferences

Generalized Inferences - Mitigation

Sensitive Content

Documented Known Issues

Other Known Issues

#### Number of issues

Risky 0

Safe 1

Unknown 6