

Covid CSV File



From the CORGIS Dataset Project

By Dennis Kafura and Melanie Sutphin

Version 1.0.0, created 11/14/2020

Tags: Covid, Covid-19, pandemic, infection, world health

Overview

The data set contains daily reports of Covid-19 cases and deaths in countries worldwide. The data also shows the country's population and the number of cases per 100,000 people on a rolling 14 day average.

<https://data.europa.eu/euodp/en/data/dataset/covid-19-coronavirus-data>

Download

Download the following file:

- [covid.csv](#)

Key Descriptions

Key	List of...	Comment	Example Value
Date.Day	Integer	The day of the month for this report	5
Date.Month	Integer	The month of the year for this report	11
Date.Year	Integer	The year of this report	2020
Data.Cases	Integer	Number of new cases reported	121
Data.Deaths	Integer	Number of new deaths reported	6
Location.Country	String	Name of country for this report (e.g., "United_States_of_America")	"Afghanistan"
Location.Code	String	Three letter country code (e.g., :USA")	"AFG"
Data.Population	Integer	Population of the country in 2019	38041757
Location.Continent	String	Continent of country (e.g., "Asia", "Europe", "America")	"Asia"
Data.Rate	Float	Cumulative number of cases reported for 14 days per 100000 people	3.74588377

© 2020 CORGIS Datasets Project. Project by Austin Cory Bart, Dennis Kafura, Clifford A. Shaffer, Javier Tibau, Luke Gusukuma, Eli Tilevich.