# Package 'COVID19'

October 12, 2022

, , , , , , , , , , , , , , , , , , ,	
Type Package	
Title R Interface to COVID-19 Data Hub	
Version 3.0.2	
<b>Description</b> Provides a daily summary of COVID-19 cases, deaths, recovered, tests, vaccinations, and hospitalizations for 230+ countries, 760+ regions, and 12000+ administrative divisions of lower level.  Includes policy measures, mobility data, and geospatial identifiers.  Data source: COVID-19 Data Hub <a href="https://covid19datahub.io">https://covid19datahub.io</a> .	
License MIT + file LICENSE	
<pre>URL https://covid19datahub.io</pre>	
BugReports https://github.com/covid19datahub/COVID19/issues	
Encoding UTF-8	
Imports tools, utils, R.utils, data.table	
Suggests RSQLite, wbstats (>= 1.0.0)	
RoxygenNote 7.1.2	
NeedsCompilation no	
Author Emanuele Guidotti [aut, cre] ( <a href="https://orcid.org/0000-0002-8961-6623">https://orcid.org/0000-0003-8961-6623</a> ), David Ardia [ctb] ( <a href="https://orcid.org/0000-0003-2823-782X">https://orcid.org/0000-0003-2823-782X</a> )	
Maintainer Emanuele Guidotti <emanuele.guidotti@unine.ch></emanuele.guidotti@unine.ch>	
Repository CRAN	
<b>Date/Publication</b> 2022-02-22 14:30:12 UTC	
R topics documented:	
covid19	2
Index	5

2 covid19

covid19

COVID-19 Data Hub

# Description

Download COVID-19 data from https://covid19datahub.io

# Usage

```
covid19(
  country = NULL,
  level = 1,
  start = "2010-01-01",
  end = Sys.Date(),
  vintage = NULL,
  wb = NULL,
  gmr = NULL,
  amr = NULL,
  dir = tempdir(),
  verbose = TRUE,
  ...
)
```

# Arguments

country	vector of country names or ISO codes (ISO 3166-1 Alpha-2 code, Alpha-3 code, or numeric code). By default, downloads data for all countries.
level	integer. Granularity level. 1: country-level data. 2: state-level data. 3: lower-level data.
start, end	the start and the end date of the period of interest. The data are subsetted to match this time range.
vintage	date. This parameter allows to retrieve the snapshot of the dataset that was available on the given date. This typically differs from subsetting the latest data, as most governments are updating the data retroactively. Available since 2020-04-14.
wb	character vector of World Bank indicator codes. See details.
gmr	link to the Google Mobility Report dataset, or TRUE. See details.
amr	link to the Apple Mobility Report dataset, or TRUE. See details.
dir	folder where the data files are to be downloaded.
verbose	logical. Print on progress? Default TRUE.
	backward compatibility, not used.

covid19 3

#### **Details**

Country-level covariates by World Bank Open Data can be added via the argument wb. This is a character vector of indicator codes to download. The codes can be found by inspecting the corresponding URL. For example, the code of the indicator "Hospital beds (per 1,000 people)" available at <a href="https://data.worldbank.org/indicator/SH.MED.BEDS.ZS">https://data.worldbank.org/indicator/SH.MED.BEDS.ZS</a> is SH.MED.BEDS.ZS. The indicators are typically available at a yearly frequency. This function returns the latest data available between the start and the end date. See the table at the bottom of this page for suggested indicators.

Mobility data by Google Mobility Reports can be added via the argument gmr. This is the link to the Google "CSV by geographic area" ZIP folder. At the time of writing, the link is <a href="https://www.gstatic.com/covid19/mobility/Region\_Mobility\_Report\_CSVs.zip">https://www.gstatic.com/covid19/mobility/Region\_Mobility\_Report\_CSVs.zip</a>. As the link has been stable since the beginning of the pandemic, the function accepts gmr=TRUE to automatically use this link.

Mobility data by Apple Mobility Reports can be added via the argument amr. This is the link to the Apple "All CSV data" file. This link is changing constantly. Consider downloading the data file from the website first, and then set amr="path/to/file.csv". If amr=TRUE is provided, the function tries to detect the latest URL from this endpoint.

Refer to this webpage for the details on the data sources, and see the changelog for the latest news about the dataset.

#### Value

data. frame. See the dataset documentation

#### Note

We have invested a lot of time and effort in creating COVID-19 Data Hub, please:

- cite Guidotti and Ardia (2020) when using COVID-19 Data Hub.
- place the URL https://covid19datahub.io in a footnote to help others find COVID-19 Data Hub.
- you assume full risk for the use of COVID-19 Data Hub. We try our best to guarantee the
  data quality and consistency and the continuous filling of the Data Hub. However, it is free
  software and comes with ABSOLUTELY NO WARRANTY. Reliance on COVID-19 Data
  Hub for medical guidance or use of COVID-19 Data Hub in commerce is strictly prohibited.

#### Source

https://covid19datahub.io

#### References

Guidotti, E., Ardia, D., (2020), "COVID-19 Data Hub", Journal of Open Source Software 5(51):2376, doi: 10.21105/joss.02376.

4 covid19

### **Examples**

```
## Not run:
# Worldwide data by country
x \leftarrow covid19()
# Worldwide data by state
x <- covid19(level = 2)
# Data for specific countries by county/province
x \leftarrow covid19(c("Italy", "US"), level = 3)
# Retrieve the data that were available on 15 May, 2020
x <- covid19(vintage = "2020-05-15")
# Download the files in the folder "data"
dir.create("data")
x <- covid19(dir = "data")</pre>
# World Bank data
wb <- c("gdp" = "NY.GDP.MKTP.CD", "hosp_beds" = "SH.MED.BEDS.ZS")</pre>
x < - covid19(wb = wb)
# Google Mobility Reports
x <- covid19(gmr = TRUE)</pre>
# Apple Mobility Reports
x <- covid19(amr = TRUE)
## End(Not run)
```

# **Index**

covid19, 2