# Package 'coronavirus'

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Title The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Dataset
<b>Version</b> 0.3.31
Maintainer Rami Krispin < rami.krispin@gmail.com>
<b>Description</b> Provides a daily summary of the Coronavirus (COVID-19) cases by state/province. Data source: Johns Hopkins University Center for Systems Science and Engineering (JHU CCSE) Coronavirus <a href="https://systems.jhu.edu/research/public-health/ncov/">https://systems.jhu.edu/research/public-health/ncov/</a> .
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Encoding UTF-8
LazyData true
<b>Depends</b> R (>= $3.0.2$ )
<b>Suggests</b> DT, dplyr, knitr, plotly, readr, rmarkdown, remotes, testthat (>= 2.1.0)
Imports devtools(>= 2.2.2)
<pre>URL https://github.com/RamiKrispin/coronavirus</pre>
BugReports https://github.com/RamiKrispin/coronavirus/issues
RoxygenNote 7.1.1
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R topics documented:
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coronavirus

The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Dataset

# **Description**

Daily summary of the Coronavirus (COVID-19) cases by state/province.

# Usage

coronavirus

# **Format**

A data frame with 7 variables.

date Date in YYYY-MM-DD format.

**province** Name of province/state, for countries where data is provided split across multiple provinces/states.

country Name of country/region.

lat Latitude of center of geographic region, defined as either country or, if available, province.

long Longitude of center of geographic region, defined as either country or, if available, province.

**type** An indicator for the type of cases (confirmed, death, recovered).

cases Number of cases on given date.

uid Country code

iso2 Officially assigned country code identifiers with two-letter

iso3 Officially assigned country code identifiers with three-letter

code3 UN country code

combined\_key Country and province (if applicable)

population Country or province population

continent\_name Continent name

continent\_code Continent code

#### **Details**

The dataset contains the daily summary of Coronavirus cases (confirmed, death, and recovered), by state/province.

# Source

Johns Hopkins University Center for Systems Science and Engineering (JHU CCSE) Coronavirus website.

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# **Examples**

```
data(coronavirus)
require(dplyr)

# Get top confirmed cases by state
coronavirus %>%
    filter(type == "confirmed") %>%
    group_by(country) %>%
    summarise(total = sum(cases)) %>%
    arrange(-total) %>%
    head(20)

# Get the number of recovered cases in China by province
coronavirus %>%
    filter(type == "recovered", country == "China") %>%
    group_by(province) %>%
    summarise(total = sum(cases)) %>%
    arrange(-total)
```

covid19\_vaccine

The COVID-19 Worldwide Vaccine Dataset

# Description

Daily summary of the COVID-19 vaccination by country/province.

#### **Usage**

covid19\_vaccine

# Format

A data frame with 8 variables.

country\_region Country or region name

date Data collection date in YYYY-MM-DD format

**doses\_admin** Cumulative number of doses administered. When a vaccine requires multiple doses, each one is counted independently

**people\_partially\_vaccinated** Cumulative number of people who received at least one vaccine dose. When the person receives a prescribed second dose, it is not counted twice

**people\_fully\_vaccinated** Cumulative number of people who received all prescribed doses necessary to be considered fully vaccinated

report\_date\_string Data report date in YYYY-MM-DD format
uid Country code

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```
province_state Province or state if applicableiso2 Officially assigned country code identifiers with two-letter
```

iso3 Officially assigned country code identifiers with three-letter

code3 UN country code

**fips** Federal Information Processing Standards code that uniquely identifies counties within the USA

lat Latitude

long Longitude

combined\_key Country and province (if applicable)

population Country or province population

continent name Continent name

continent\_code Continent code

# **Details**

The dataset provides the daily cumulative number of people who received vaccine (or at least one vaccine dose) by country and province (when applicable)

#### **Source**

- Vaccine data Johns Hopkins University Centers for Civic Impact (JHU CCSE) COVID-19 repository.
- Country code (uid, iso2, iso3, etc.) are sourced from this repository, see section 4 for full data resources.
- Continent code mapping is sourced from DATA HUB

# **Examples**

```
data(covid19_vaccine)
head(covid19_vaccine)
```

get\_info\_coronavirus Get information about the datasets provided by the coronavirus package

# Description

Returns information about the datasets in this package for covid19R harvesting

# Usage

```
get_info_coronavirus()
```

# Value

a tibble of information about the datasets in this package

# **Examples**

```
## Not run:
# get the dataset info from this package
get_info_coronavirus()
## End(Not run)
```

refresh\_coronavirus\_jhu

Refresh the 2019 Novel Coronavirus COVID-19 (2019-nCoV) Dataset in the Covid19R Project Format

# Description

Daily summary of the Coronavirus (COVID-19) cases by state/province.

# Usage

```
refresh_coronavirus_jhu()
```

#### Value

A tibble object \* date - The date in YYYY-MM-DD form \* location - The name of the location as provided by the data source. \* location\_type - The type of location using the covid19R controlled vocabulary. \* location\_code - A standardized location code using a national or international standard. Drawn from iso-3166-2.js's version \* location\_code\_type The type of standardized location code being used according to the covid19R controlled vocabulary. Here we use 'iso\_3166\_2' \* data\_type - the type of data in that given row using the covid19R controlled vocabulary. Includes cases\_new, deaths\_new, recovered\_new. \* value - number of cases of each data type

A data.frame object

#### **Source**

coronavirus - Johns Hopkins University Center for Systems Science and Engineering (JHU CCSE) Coronavirus website

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# **Examples**

```
## Not run:
# update the data
jhu_covid19_dat <- refresh_coronavirus_jhu()
## End(Not run)</pre>
```

update\_dataset

Update the coronavirus Dataset

# **Description**

Update the package datasets on the global environment with the most recent data on the Dev version

#### **Usage**

```
update_dataset(silence = FALSE)
```

# **Arguments**

silence

A boolean, if set to TRUE, will automatically install updates without prompt question, by default set to FALSE

# **Details**

As the CRAN version is being updated every one-two months, the dev version of the package is being updated on a daily bases. This function enables to refresh the package dataset to the most up-to-date data. Changes will be available on the global environment

#### Value

A data.frame object

# Source

coronavirus - Johns Hopkins University Center for Systems Science and Engineering (JHU CCSE) Coronavirus website

# **Examples**

```
## Not run:
# update with a question prompt
update_dataset(silence = FALSE)
# update without a question prompt
update_dataset(silence = TRUE)
```

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## End(Not run)

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