# Package: covid19brazil (via r-universe)

September 5, 2024

```
Type Package
Title COVID-19 Dataset for Brazil
Version 0.1.0
Maintainer Alexandre Loures <alexandre.loures@protonmail.com>
Description Dataset with strategic information about COVID-19 in
     Brazil. Data for municipalities, states, region and Brazil.
     Data source: Sistema Unico de Saude - SUS.
License MIT + file LICENSE
Encoding UTF-8
Language English
LazyData true
LazyDataCompression xz
Depends R (>= 3.5.0)
Imports devtools, dplyr
Suggests knitr, remotes (>= 2.1.1), rmarkdown (>= 2.1), testthat (>=
     2.1.0)
URL https://github.com/alexandreloures/covid19Brazil
BugReports https://github.com/alexandreloures/covid19brazil/issues
RoxygenNote 7.1.2
NeedsCompilation no
VignetteBuilder knitr
Repository https://alexandreloures.r-universe.dev
RemoteUrl https://github.com/alexandreloures/covid19brazil
RemoteRef HEAD
RemoteSha 8f6a223c9b5604bb3acaa8acdaadb8cd8a13e95c
```

2 brazil\_municipality

# **Contents**

	brazil_municipality																							 		2
	brazil_region																							 		3
	brazil_state																							 		4
	brazil_total																							 		5
	update_data																							 		6
Index																										7
brazil_municipality			The dataset with information on the new Coronavirus (COVID-19) for the 5,570 municipalities in Brasil														or									

# Description

Daily information about the new Coronavirus (COVID-19) pandemic cases in Brazil's municipalities

## Usage

brazil\_municipality

### **Format**

A data.frame object

## **Details**

The dataset contains the daily summary of the Coronavirus pandemic cases in Brazil's municipalities. The data includes the following fields:

- \* region String. Indicates to which region the municipality belongs
- \* state String. Indicates to which state the municipality belongs
- \* municipality String. Municipality name
- \* coduf Numeric. Number that identifies the state
- \* codmun Numeric. Number that identifies the municipality
- \* date Date. Ocurrence notification date
- \* epidWeek Numeric. Epidemiological week of ocurrence by notification date
- \* population Numeric. Population of the size, of each municipality, on the date of notification of the ocurrence
- \* accumCases Numeric. Cumulative cases of COVID-19 by notification date
- \* newCases Numeric. Number of new COVID-19 cases by notification date
- \* accumDeaths Numeric. Accumulated COVID-19 deaths by notitication date
- \* newDeaths Numeric. Number of new COVID-19 deaths by notification date

brazil\_region 3

#### Value

load the database for the current environment

#### Source

Ministerio da Saude - Sistema Unico de Saude (SUS) website

# **Examples**

```
data (brazil_municipality)
```

brazil\_region

The dataset with information on the new Coronavirus (COVID-19) for the five regions of Brazil

# Description

Daily information about the new Coronavirus (COVID-19) pandemic in Brazil's regions

## Usage

brazil\_region

## **Format**

A data.frame object

## **Details**

The dataset contains the daily summary of the Coronavirus pandemic cases in Brazil's regions. The data includes the following fields:

- \* region String. Indicates the regions coverage (Centro-Oeste, Nordeste, Norte, Sudeste, Sul)
- \* date Date. Ocurrence notification date
- \* epidWeek Numeric. Epidemiological week of ocurrence by notification date
- \* population Numeric. Population of the size, of each region, on the date of notification of the ocurrence
- \* accumCases Numeric. Cumulative cases of COVID-19 by notification date
- \* newCases Numeric. Number of new COVID-19 cases by notification date
- \* accumDeaths Numeric. Accumulated COVID-19 deaths by notification date
- \* newDeaths Numeric. Number of new COVID-19 deaths by notification date

## Value

load the database for the current environment

brazil\_state

#### **Source**

Ministerio da Saude - Sistema Unico de Saude (SUS) website

# **Examples**

```
data (brazil_region)
```

brazil\_state

The dataset with information on the new Coronavirus (COVID-19) for the twenty-seven states of Brazil

# **Description**

Daily information about the new Coronavirus (COVID-19) pandemic in Brazil's states

## Usage

brazil\_state

#### **Format**

A data.frame object

## **Details**

The dataset contains the daily summary of the Coronavirus pandemic cases in Brazil's states. The data includes the following fields:

- \* region String. Indicates to which region the state belongs
- \* state String. Acronym (abbreviation) for state name
- \* coduf Numeric. Number that identifies the state
- \* date Date. Ocurrence notification date
- \* epidWeek Numeric. Epidemiological week of ocurrence by notification date
- \* population Numeric. Population of the size, of each state, on the date of notification of the ocurrence
- \* accumCases Numeric. Cumulative cases of COVID-19 by notification date
- \* newCases Numeric. Number of new COVID-19 cases by notification date
- \* accumDeaths Numeric. Accumulated COVID-19 deaths by notification date
- \* newDeaths Numeric. Number of new COVID-19 deaths by notification date

## Value

load the database for the current environment

brazil\_total 5

## **Source**

Ministerio da Saude - Sistema Unico de Saude (SUS) website

#### **Examples**

```
data (brazil_state)
```

brazil\_total

The dataset with information about the new Coronavirus (COVID-19) for Brazil

# **Description**

Daily information about the new Coronavirus (COVID-19) pandemic in Brazil

## Usage

brazil\_total

### **Format**

A data.frame object

# **Details**

The dataset contains the daily summary of the Coronavirus pandemic cases in Brazil. The data includes the following fields:

- \* region String. Indicates the country of coverage
- \* date Date. Ocurrence notification date
- \* epidWeek Numeric. Epidemiological week of ocurrence by notification date
- \* population Numeric. Population size at the date of ocurrence notification
- \* accumCases Numeric. Cumulative cases of COVID-19 by notification date
- \* newCases Numeric. Number of new COVID-19 cases by notification date
- \* accumDeaths Numeric. Accumulated COVID-19 deaths by notification date
- \* newDeaths Numeric. Number of new COVID-19 deaths by notification date
- \* newRecov Numeric. Number of new recovered COVID-19 patients by notification date
- \* followUp Numeric. Number of new COVID-19 cases being followed up by notification date

#### Value

load the database for the current environment

6 update\_data

# Source

Ministerio da Saude - Sistema Unico de Saude (SUS) website

# Examples

```
data (brazil_total)
```

update\_data

Update the Package Datasets

# Description

Checks if new data is available on the package dev version (Github). In case new data is available the function will enable the user the update the datasets

# Usage

```
update_data()
```

# Value

Check the github repository for updates

# **Index**

```
* Brazil
    brazil_municipality, 2
    brazil\_region, 3
    brazil_state, 4
    brazil_total, 5
* COVID-19
    brazil_municipality, 2
    \verb|brazil_region|, 3
    brazil_state, 4
    brazil_total, 5
* coronavirus
    brazil_municipality, 2
    brazil_region, 3
    brazil_state, 4
    brazil_total, 5
* datasets
    brazil_municipality, 2
    brazil\_region, 3
    brazil_state, 4
    brazil_total, 5
* sars-cov-2
    brazil_municipality, 2
    brazil_region, 3
    brazil_state, 4
    brazil_total, 5
brazil_municipality, 2
brazil_region, 3
brazil_state, 4
brazil_total, 5
update_data, 6
```