Package: covid19brazil (via r-universe)

January 10, 2025

```
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 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
Author Alexandre Loures [aut, cre]
     (<https://orcid.org/0000-0002-1288-0135>)
Date/Publication 2022-06-23 07:00:02 UTC
Additional_repositories https://cranhaven.r-universe.dev
Config/pak/sysregs libfontconfig1-dev libfreetype6-dev libfribidi-dev
     git make libharfbuzz-dev libgit2-dev libicu-dev libjpeg-dev
     libpng-dev libtiff-dev libxml2-dev libssl-dev libx11-dev
     zlib1g-dev
```

Repository https://cranhaven.r-universe.dev

2 brazil_municipality

RemoteUrl https://github.com/cranhaven/cranhaven.r-universe.dev

RemoteRef package/covid19brazil

RemoteSha 356a3f685664fd0c22a4c8b71e2eda585f046e28

RemoteSubdir covid19brazil

Contents

brazil_municipality			The dataset with information on the new Coronavirus (COVID-19) fo the 5,570 municipalities in Brasil														fo	r									
Index																							 				7
	update_data							•	٠			•	•		•			•		•	٠	•		•			6
	brazil_total																										
	brazil_state																										
	brazil_region																										
	brazil_municipality																										2

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

brazil_region 3

* 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

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

4 brazil_state

- * 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

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

brazil_total 5

- * 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

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

6 update_data

- * 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

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
```