Package 'covid19italy'

October 12, 2022

October 12, 2022
Type Package
Title The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Italy Dataset
Version 0.3.1
Maintainer Rami Krispin <rami.krispin@gmail.com></rami.krispin@gmail.com>
Description Provides a daily summary of the Coronavirus (COVID-19) cases in Italy by country, region and province level. Data source: Presidenza del Consiglio dei Ministri - Dipartimento della Protezione Civile https://www.protezionecivile.it/ >.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Depends R (>= $3.0.2$)
Imports devtools
Suggests knitr (>= 1.28), readr (>= 1.3.1), remotes (>= 2.1.1), rmarkdown (>= 2.1), testthat (>= 2.1.0)
<pre>URL https://github.com/RamiKrispin/covid19italy</pre>
BugReports https://github.com/RamiKrispin/covid19italy/issues
RoxygenNote 7.1.1
VignetteBuilder knitr
NeedsCompilation no
Author Rami Krispin [aut, cre]
Repository CRAN
Date/Publication 2021-07-28 06:00:02 UTC
R topics documented:
italy_province italy_region italy_total update_data
Index

2 italy_province

italy_province The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Italy Provinces
Outbreak Dataset

Description

daily summary of the Coronavirus (COVID-19) pandemic cases in Italy's provinces

Usage

italy_province

Format

A data.frame object

Details

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

- date date of notification (Date class)
- region_name region names
- region_code region code
- province_name province names
- province_spatial the spatial province names as in the output of the 'ne_states' function from the **rnaturalearth** package
- province_abb the province abbreviation
- province_code province code
- lat latitude point
- long Longitude point
- new_cases daily number of positive cases
- total cases total number of positive cases (cumulative)
- nuts_code_1 groups of region level 1 of Italy statistical regions (Nomenclature of Territorial Units for Statistics), more details available here
- nuts_code_2 regions, level 2 of Italy statistical regions (Nomenclature of Territorial Units for Statistics), more details available here
- nuts_code_3 provinces, level 3 of Italy statistical regions (Nomenclature of Territorial Units for Statistics), more details available here

Source

Presidenza del Consiglio dei Ministri - Dipartimento della Protezione Civile website

italy_region 3

Examples

```
data(italy_province)
head(italy_province)
```

italy_region

The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Italy Regions Outbreak Dataset

Description

daily summary of the Coronavirus (COVID-19) pandemic cases in Italy's regions

Usage

italy_region

Format

A data.frame object

Details

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

- date date of notification (Date class)
- region_code region code
- region_name region names
- lat latitude point
- long Longitude point
- hospitalized_with_symptoms number of hospitalised patients with symptoms
- intensive_care intensive Care
- total_hospitalized total hospitalised patients
- home_confinement home confinement
- cumulative_positive_cases total amount of current positive cases (Hospitalised patients + Home confinement)
- daily_positive_cases news amount of current positive cases (Hospitalised patients + Home confinement)
- recovered recovered cases
- death death cases
- positive_clinical_activity positive cases emerged from clinical activity

4 italy_total

- positive_surveys_tests - positive cases emerging from surveys and tests, planned at national or regional level

- cumulative_cases total positive, recovered, and death cases
- total_tests number of tests performed
- total_people_tested total number of people tested
- new_intensive_care daily admissions to intensive care
- total_positive_tests total positive tests
- total_fast_tests total fast tests
- daily_positive_tests daily positive tests
- daily_fast_tests daily fasts tests
- nuts_code_1 NUTS statistical regions of Italy more details available more details available here
- nuts_code_2 NUTS statistical regions of Italy more details available here
- region_spatial the spatial region names as in the output of the 'ne_states' function from the **rnaturalearth** package

Source

Presidenza del Consiglio dei Ministri - Dipartimento della Protezione Civile website

Examples

```
data(italy_region)
head(italy_region)
```

italy_total

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

Description

daily summary of the Coronavirus (COVID-19) pandemic cases in Italy

Usage

italy_total

Format

A data.frame object

italy_total 5

Details

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

- date date of notification (Date class)
- hospitalized_with_symptoms number of hospitalised patients with symptoms
- intensive_care intensive Care
- total_hospitalized total hospitalized patients
- home_confinement home confinement
- cumulative_positive_cases total amount of current positive cases (Hospitalised patients + Home confinement)
- daily_positive_cases new amount of current positive cases (Hospitalised patients + Home confinement)
- recovered recovered cases
- death death cases
- positive_clinical_activity positive cases emerged from clinical activity
- positive_surveys_tests positive cases emerging from surveys and tests, planned at national or regional level
- cumulative_cases total positive cases, recovered, and death cases
- total_tests number of tests performed
- total_people_tested total number of people tested
- new_intensive_care daily admissions to intensive care
- total_positive_molecular_test total positive cases tested by molecular tests
- total_positive_rapid_antigen_test Total positive rapid antigen tests
- molecular_test total molecular tests
- rapid_antigen_test total rapid antigen tests

Source

Presidenza del Consiglio dei Ministri - Dipartimento della Protezione Civile website

Examples

```
data(italy_total)
head(italy_total)
```

6 update_data

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()

Index

```
* COVID19
    italy_province, 2
    italy_region, 3
    italy_total, 4
* Italy
    italy_province, 2
    italy_region, 3
    italy_total, 4
*\ coronavirus
    italy_province, 2
    italy_region, 3
    italy\_total, 4
* datasets
    italy_province, 2
    italy_region, 3
    italy_total, 4
italy_province, 2
italy\_region, 3
italy\_total, \textcolor{red}{4}
update_data, 6
```