

Package: covid19srilanka (via r-universe)

October 9, 2024

Title The 2019 Novel Coronavirus COVID-19 (2019-nCoV) Data in Sri Lanka

Version 1.1.0

Description Provides a daily counts of the Coronavirus (COVID19) cases by districts and country. Data source: Epidemiological Unit, Ministry of Health, Sri Lanka <<https://www.epid.gov.lk/web/>>.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.2.1

Depends R (>= 2.10)

NeedsCompilation no

Author Thiyanga S. Talagala [aut, cre]
(<<https://orcid.org/0000-0002-5058-7503>>)

Maintainer Thiyanga S. Talagala <ttalagala@sjp.ac.lk>

Date/Publication 2023-03-13 11:30:05 UTC

Repository <https://thiyangtdata.r-universe.dev>

RemoteUrl <https://github.com/cran/covid19srilanka>

RemoteRef HEAD

RemoteSha f3154794ce14e33d707c8572588bc5ba6fb9a975

Contents

covid.cases	2
district.wise.cases	2
vaccination	3

Index	4
--------------	----------

covid.cases *Covid-19 Cases by Type (Confirmed, Recovered, Death)*

Description

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

Date Date in YYYY-MM-DD format

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

Cases Number of cases on given date.

Usage

covid.cases

Format

An object of class tbl_df (inherits from tbl, data.frame) with 2200 rows and 3 columns.

Source

Epidemiological Unit, Ministry of Health, Sri Lanka <https://www.epid.gov.lk/web/>. data(covid.cases)

district.wise.cases *Covid-19 District-wise Confirmed Cases in Sri Lanka*

Description

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

Date Date in YYYY-MM-DD format

District Name of district.

Count Number of confirmed cases on given date.

Usage

district.wise.cases

Format

An object of class spec_tbl_df (inherits from tbl_df, tbl, data.frame) with 832 rows and 3 columns.

Source

Epidemiological Unit, Ministry of Health, Sri Lanka <https://www.epid.gov.lk/web/>. data(district.wise.cases)

vaccination

Covid-19 Vaccination Counts in Sri Lanka

Description

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

Date Date in YYYY-MM-DD format.

DVaccine Name of the vaccine.

First dose Total number of people who have received the first dose on the given date.

Second dose Total number of people who have received the first dose on the given date.

Usage

```
vaccination
```

Format

An object of class `spec_tbl_df` (inherits from `tbl_df`, `tbl`, `data.frame`) with 471 rows and 4 columns.

Source

Epidemiological Unit, Ministry of Health, Sri Lanka <https://www.epid.gov.lk/web/>. `data(vaccination)`

Index

* datasets

covid.cases, [2](#)

district.wise.cases, [2](#)

vaccination, [3](#)

covid.cases, [2](#)

district.wise.cases, [2](#)

vaccination, [3](#)