Package 'covid19tunisia'

January 8, 2024
Title Cases of COVID-19 in Tunisia
Version 0.1.0
Description Data personally collected about the spread of COVID-19 (SARS-COV-2) in Tunisia https://github.com/MounaBelaid/covid19datatunisia .
License MIT + file LICENSE
URL https://github.com/MounaBelaid/covid19tunisia
Depends R (>= 2.10)
Imports dplyr (>= 0.8.5), glue (>= 1.3.2), lubridate (>= 1.7.4), magrittr (>= 1.5), readr (>= 1.3.1), stringr (>= 1.4.0), tidyr (>= 1.0.2), knitr (>= 1.7)
Suggests testthat (>= 2.3.1)
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.2.3
NeedsCompilation no
Author Mouna Belaid [aut, cre]
Maintainer Mouna Belaid <belaid.mounaa@gmail.com></belaid.mounaa@gmail.com>
Repository CRAN
Date/Publication 2024-01-08 10:50:09 UTC
R topics documented:
get_info_covid19tunisia
Index

2 refresh_covid19tunisia

```
get_info_covid19tunisia
```

Get information about the datasets provided by covid19tunisia

Description

Get information about the datasets provided by covid19tunisia

Usage

```
get_info_covid19tunisia()
```

Value

A tibble with information about where the data is pulled from, details about the dataset, what the data types are, etc.

Examples

```
get_info_covid19tunisia()
```

refresh_covid19tunisia

Refresh data

Description

Refresh data

Usage

```
refresh_covid19tunisia(verbose = TRUE)
```

Arguments

verbose

Should messages about what's going on be displayed?

Value

A tibble of the most up to date per-day data on cases of COVID-19 in Tunisia, ordered by date descending.

Examples

```
refresh_covid19tunisia()
```

Index

get_info_covid19tunisia, 2
refresh_covid19tunisia, 2