

Package: owidR (via r-universe)

October 30, 2024

Type Package

Title Import Data from Our World in Data

Version 1.4.2.9000

Description Import data from 'Our World in Data', an organisation which publishes research and data on global economic and social issues.

URL <<https://github.com/piersyork/owidR>>,
<<https://ourworldindata.org/>>,
<<https://github.com/owid/covid-19-data/>>

Imports data.table, rvest, jsonlite, httr, xml2, purrr, curl, magrittr

Depends R (>= 3.5.0)

License MIT + file LICENSE

Encoding UTF-8

Language en-GB

LazyData true

RoxygenNote 7.2.3

Suggests testthat (>= 3.0.0), utils, knitr, rmarkdown

Config/testthat/edition 3

Roxygen list(markdown = TRUE)

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

RemoteUrl <https://github.com/piersyork/owidr>

RemoteRef HEAD

RemoteSha b4fa25d220e88c0fc45b38b10c370f04eade893e

Contents

owid	2
owid_covid	2
owid_search	3
owid_source	3
view_chart	4

Index**5**

owid	<i>Get data from Our World in Data</i>
------	--

Description

Get a dataset used in an OWID chart.

Usage

```
owid(chart_id = NULL, rename = NULL, tidy.date = TRUE, ...)
```

Arguments

chart_id	The chart_id as returned by owid_search
rename	Rename the value column. Currently only works if there is just one value column.
tidy.date	If TRUE then a year column that should be a date column will automatically be detected and transformed. If FALSE then the Year column will be kept as is. Defaults to TRUE.
...	Not to be used.

Value

A data.table of an owid dataset with the added class 'owid'.

Examples

```
owid_search("emissions")
emissions <- owid("per-capita-ghg-emissions")
```

owid_covid	<i>Get the Our World in Data covid-19 dataset</i>
------------	---

Description

Get the Our World in Data covid-19 dataset

Usage

```
owid_covid()
```

Value

A dataframe with multiple variables on the covid-19 pandemic.

owid_search	<i>Search the data sources used in OWID charts</i>
-------------	--

Description

Search the data sources used in OWID charts

Usage

```
owid_search(term)
```

Arguments

term A search term

Value

A matrix of chart titles and chart ids

Examples

```
# returns the titles and chart_ids of all charts containing the word 'emissions'  
owid_search("emissions")
```

owid_source	<i>Get source information on an OWID dataset</i>
-------------	--

Description

A function to get source information from an OWID dataset and display it in the R console.

Usage

```
owid_source(data)
```

Arguments

data A dataset returned from owid().

Value

Displays the information in an easy to read format in the R console, also returns a list of data information.

Examples

```
rights <- owid("human-rights-scores")
owid_source(rights)
```

view_chart

View an OWID chart in your browser

Description

A function that opens the original OWID chart in your browser.

Usage

```
view_chart(x)
```

Arguments

x Either a dataset returned by `owid()`, or a `chart_id`.

Value

Opens the chart in your browser.

Examples

```
firearm_suicide <- owid("suicide-rate-by-firearm")
view_chart(firearm_suicide)
```

Index

owid, 2
owid_covid, 2
owid_search, 3
owid_source, 3

view_chart, 4