

Package: tidygapminder (via r-universe)

September 15, 2024

Type Package

Title Easily Tidy Gapminder Datasets

Version 0.1.1

Maintainer Anicet Ebou <anicet.ebou@gmail.com>

Description A toolset that allows you to easily import and tidy data sheets retrieved from Gapminder data web tools. It will therefore contribute to reduce the time used in data cleaning of Gapminder indicator data sheets as they are very messy.

Depends R (>= 3.1.0)

Imports tidyr, readxl, readr

Suggests testthat (>= 2.1.0), covr, knitr, codetools, rmarkdown

License GPL-2

Encoding UTF-8

LazyData true

URL <https://ebedthan.github.io/tidygapminder>

BugReports <https://github.com/ebedthan/tidygapminder/issues>

RoxygenNote 7.0.2

VignetteBuilder knitr

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

RemoteUrl <https://github.com/ebedthan/tidygapminder>

RemoteRef HEAD

RemoteSha a26df9511d07b394b40a88f43a90b973a8c76407

Contents

tidy_bunch	2
tidy_indice	2
Index	4

tidy_bunch	<i>Tidy Gapminder indicator data sheets stored in a folder using tidy_indice.</i>
------------	---

Description

Tidy Gapminder indicator data sheets stored in a folder using [tidy_indice](#).

Usage

```
tidy_bunch(dirpath = ".", merge = FALSE, ...)
```

Arguments

dirpath	Path to folder containing indices data sheets.
merge	A boolean. If true, combines all indices data sheets in one. Default: FALSE.
...	Ellipsis.

Value

List of indices data frames tidied (if merge = FALSE) or a single data frame of all indices tidied (if merge = TRUE).

Examples

```
folder_path <- system.file("extdata", package = "tidygapminder")  
  
tidy_bunch(folder_path)
```

tidy_indice	<i>Tidy Gapminder indicator single data sheet.</i>
-------------	--

Description

Tidy Gapminder indicator single data sheet.

Usage

```
tidy_indice(filepath)
```

Arguments

filepath	Path to indice data sheet.
----------	----------------------------

Value

The indicator data sheet as a tidy data frame.

Examples

```
csv_filepath <- system.file("extdata/life_expectancy_years.csv",  
                             package = "tidygapminder")  
xlsx_filepath <- system.file(  
  "extdata/agriculture_land.xlsx",  
  package = "tidygapminder")  
  
tidy_indice(csv_filepath)  
tidy_indice(xlsx_filepath)
```

Index

[tidy_bunch](#), [2](#)
[tidy_indice](#), [2](#), [2](#)