Package 'WDI'

July 5, 2020

Title World Development Indicators and Other World Bank Data
Description Search and download data from over 40 databases hosted by the World Bank, including the World Development Indicators ('WDI'), International Debt Statistics, Doing Business, Human Capital Index, and Sub-national Poverty indicators.
Author Vincent Arel-Bundock <vincent.arel-bundock@umontreal.ca></vincent.arel-bundock@umontreal.ca>
Maintainer Vincent Arel-Bundock <pre><vincent.arel-bundock@umontreal.ca></vincent.arel-bundock@umontreal.ca></pre>
LazyData yes
Type Package
LazyLoad yes
Encoding UTF-8
Version 2.7.1
<pre>URL https://vincentarelbundock.github.io/WDI</pre>
Depends R (>= 3.5.0)
Imports RJSONIO
Suggests tidyr ($>= 0.8.0$), testthat
RoxygenNote 7.1.0.9000
License GPL-3
NeedsCompilation no
Repository CRAN
Date/Publication 2020-07-05 13:00:03 UTC
R topics documented:
WDI-package
WDI
WDIbulk
WDIcache
WDIsearch
WDI_data

Index

7

WDI WDI

WDI-package

Search, extract, and format data from the World Bank's World Development Indicators

Description

Search, extract and format data from the World Bank's World Development Indicators

Details

The WDI function provides convenient access to the World Bank's WDI download API. For fast searching, the WDI package ships with a local list of available data series. This local list can be updated to the latest version using the WDI cache function.

Author(s)

Vincent Arel-Bundock <varel@umich.edu>

References

http://www.umich.edu/~varel https://github.com/vincentarelbundock/WDI

WDI

WDI: World Development Indicators (World Bank)

Description

Downloads the requested data by using the World Bank's API, parses the resulting XML file, and formats it in long country-year format.

Usage

```
WDI(
  country = "all",
  indicator = "NY.GDP.PCAP.KD",
  start = 1960,
  end = 2020,
  extra = FALSE,
  cache = NULL
)
```

WDIbulk 3

Arguments

country	Vector of countries (ISO-2 character codes, e.g. "BR", "US", "CA") for which the data is needed. Using the string "all" instead of individual iso codes pulls data for every available country.
indicator	Character vector of indicators codes. See the WDIsearch() function. If you supply a named vector, the indicators will be automatically renamed: 'c('women_private_sector' = 'BI.PWK.PRVS.FE.ZS')'
start	Start date, usually a year in integer format. Must be 1960 or greater.
end	End date, usually a year in integer format. Must be greater than the 'start' argument.
extra	TRUE returns extra variables such as region, iso3c code, and incomeLevel
cache	NULL (optional) a list created by WDIcache() to be used with the extra=TRUE argument

Value

Data frame with country-year observations. You can extract a data.frame with indicator names and descriptive labels by inspecting the 'label' attribute of the resulting data.frame: 'attr(dat, 'label')'

Author(s)

Vincent Arel-Bundock <vincent.arel-bundock@umontreal.ca>

Examples

WDIbulk

Download all the WDI indicators at once.

Description

Download all the WDI indicators at once.

4 WDIcache

Usage

WDIbulk()

Value

Data frame

a list of 6 data frames: Data, Country, Series, Country-Series, Series-Time, FootNote

Author(s)

Vincent Arel-Bundock <vincent.arel-bundock@umontreal.ca>

WDIcache

Update the list of available WDI indicators

Description

Download an updated list of available WDI indicators from the World Bank website. Returns a list for use in the WDI search function.

Usage

WDIcache()

Value

Series of indicators, sources and descriptions in two lists list

Note

Downloading all series information from the World Bank website can take time. The WDI package ships with a local data object with information on all the series available on 2012-06-18. You can update this database by retrieving a new list using WDIcache, and then feeding the resulting object to WDIsearch via the cache argument.

WDIsearch 5

WDIsearch	Search names and descriptions of available WDI series	

Description

Data frame with series code, name, description, and source for the WDI series which match the given criteria

Usage

```
WDIsearch(string = "gdp", field = "name", short = TRUE, cache = NULL)
```

Arguments

string	Character string. Search for this string using grep with ignore.case=TRUE.
field	Character string. Search this field. Admissible fields: 'indicator', 'name', 'description', 'sourceDatabase', 'sourceOrganization'
short	TRUE: Returns only the indicator's code and name. FALSE: Returns the indicator's code, name, description, and source.
cache	Data list generated by the WDIcache function. If omitted, WDIsearch will search a local list of series.

Value

Data frame with code, name, source, and description of all series which match the criteria.

Examples

```
## Not run:
WDIsearch(string='gdp', field='name', cache=NULL)
WDIsearch(string='AG.AGR.TRAC.NO', field='indicator', cache=NULL)
## End(Not run)
```

WDI_data

World Development Indicators series and country information

Description

A list of two character matrices.

Usage

WDI_data

WDI_data

Format

List of 2 data frames

Details

The first character matrix includes a full list of WDI series (updated 2012-06-18):

- id WDI indicator code
- name Short name of the series
- sourceNote Detailed description provided by the source
- source Source database
- sourceOrganization Source organization

The second character matrix includes extra country information (updated 2012-06-18):

- iso3c ISO 3-letter country code
- iso2c ISO 2-letter country code
- country Country name (long English form)
- region Region
- capital Capital
- longitude Longitude
- latitude Latitude
- income Income level as defined by the World Bank
- lending Lending category, as defined by the World Bank

Index