Package ‘GDPuc’

June 5, 2024

Title       Easily Convert GDP Data
Version     1.0.0
Date        2024-06-5
Description Convert GDP time series data from one unit to another. All common GDP units are included, i.e. current and constant local currency units, US$ via market exchange rates and international dollars via purchasing power parities.
License     GPL (>= 3)
URL         https://github.com/pik-piam/GDPuc,
            https://pik-piam.github.io/GDPuc/
BugReports  https://github.com/pik-piam/GDPuc/issues
Depends     R (>= 2.10)
Imports     cli (>= 2.4.0), crayon, dplyr, glue, lifecycle, magrittr, rlang (>= 1.0.0), tibble, tidy, tidyselect, withr
Suggests    covr, knitr, magclass, purrr, rmarkdown, stringr, testthat
            (>= 3.0.0), usethis, WDI, zoo
VignetteBuilder knitr
Config/testthat/edition  3
Encoding    UTF-8
RoxygenNote  7.3.1
NeedsCompilation no
Author       Johannes Koch [aut, cre]
Maintainer   Johannes Koch <jokoch@pik-potsdam.de>
Repository   CRAN
Date/Publication 2024-06-05 17:00:14 UTC

Contents

convertGDP .......................................................... 2
print_source_info .................................................. 5
**convertGDP**

Convert GDP data

**Description**

[Stable] convertGDP() converts GDP time series data from one unit to another, using GDP deflators, market exchange rates (MERs) and purchasing power parity conversion factors (PPPs).

**Usage**

```r
convertGDP(
  gdp,
  unit_in,
  unit_out,
  source = "wb_wdi",
  use_USA_deflator_for_all = FALSE,
  with_regions = NULL,
  replace_NAs = NULL,
  verbose =getOption("GDPuc.verbose", default = FALSE),
  return_cfs = FALSE
)
```

convertCPI(...)

convertSingle(x, iso3c, year = NULL, ...)

**Arguments**

- **gdp** A tibble, data frame or magpie object, the latter of which requires the magclass package to be installed. The data-frame needs to have at least 2 columns, in some cases 3:
  - a character column with iso3c (wikipedia) country codes,
  - a numeric column with years (only required when converting from or to current currencies),
  - a numeric column named "value" with GDP values.

- **unit_in** A string with the incoming GDP unit, one of:
  - "current LCU"
  - "current Int$PPP"
  - "current US$MER"
  - "constant YYYY LCU"
  - "constant YYYY Int$PPP"
  - "constant YYYY US$MER"
  - "constant YYYY €"
where YYYY should be replaced with a year e.g. "2010" or "2017".

**unit_out**

A string with the outgoing GDP unit, one of:

- "current LCU"
- "current Int$PPP"
- "current US$MER"
- "constant YYYY LCU"
- "constant YYYY Int$PPP"
- "constant YYYY US$MER"
- "constant YYYY €"

where YYYY should be replaced with a year e.g. "2010" or "2017".

**source**

A string referring to a package internal data frame containing the conversion factors, or a data-frame that exists in the calling environment. Use `print_source_info()` to learn about the available sources.

**use_USA_deflator_for_all**

TRUE or FALSE (default). If TRUE, then only the USA deflator is used to adjust for inflation, regardless of the country codes provided. This is a very specific deviation from the correct conversion process, which nevertheless is often used in the integrated assessment community. Use carefully!

**with_regions**

NULL or a data-frame. The data-frame should be "country to region mapping": one column named "iso3c" with iso3c country codes, and one column named "region" with region codes to which the countries belong. Any regions in the gdp object will then be disaggregated according to the region mapping and weighed by the GDP share of countries in that region in the year of the unit, converted on a country level, and re-aggregated before being returned.

**replace_NAs**

NULL by default, meaning no NA replacement. Can be set to one of the following:

- 0: resulting NAs are simply replaced with 0.
- NA: resulting NAs are explicitly kept as NA.
- "no_conversion": resulting NAs are simply replaced with the values from the gdp argument.
- "linear": missing conversion factors in the source object are inter- and extrapolated linearly. For the extrapolation, the closest 5 data points are used.
- "regional_average": missing conversion factors in the source object are replaced with the regional average of the region to which the country belongs. This requires a region-mapping to be passed to the function, see the with_regions argument.
- "with USA": missing conversion factors in the source object are replaced with the conversion factors of the USA.

Can also be a vector with "linear" as first element, e.g. c("linear", 0) or c("linear", "no_conversion"), in which case, the operations are done in sequence.

**verbose**

TRUE or FALSE. A flag to turn verbosity on or off. Be default it is equal to the GDPuc.verbose option, which is FALSE if not set to TRUE by the user.

**return_cfs**

TRUE or FALSE. Set to TRUE to additionally return a tibble with the conversion factors used. In that case a list is returned with the converted GDP under "result", and the conversion factors used under "cfs".
convertGDP

... Arguments passed on to convertGDP()
x Number to convert
iso3c Country code
year NULL, or year of value. Only plays a role when converting from or to current currencies.

Details

When providing a custom source to the function, a certain format is required. The source object must be a data frame or tibble with at least the following columns:

• a character column named "iso3c" with iso3c (wikipedia) country codes,
• a numeric column named "year" with years,
• a numeric column named "GDP deflator" with values of the GDP deflator divided by 100 (so that in the base year the GDP deflator is equal to 1, not 100). The base year of the deflator can be any year, and can be country-specific.
• a numeric column named "MER (LCU per US$)" with MER values,
• a numeric column named "PPP conversion factor, GDP (LCU per international $)" with PPP exchange rate values.

Value

The gdp argument, with the values in the "value" column, converted to unit_out. If the argument return_cfs is TRUE, then a list is returned with the converted GDP under "result", and the conversion factors used under "cfs".

Functions

• convertCPI(): Short cut for convertGDP(..., source = "wb_wdi_cpi")
• convertSingle(): Convert a single value, while specifying iso3c code and year. Simpler than creating a single row tibble.

See Also

The countrycode package to convert country codes.

Examples

my_tbble <- tibble::tibble(iso3c = "FRA", 
                          year = 2013, 
                          value = 100)

convertGDP(gdp = my_tbble, 
           unit_in = "current LCU", 
           unit_out = "constant 2015 Int$PPP")

# Convert using the CPI as deflator.
convertGDP(gdp = my_tbble, 
           source = "wb_wdi_cpi", 
           unit_in = "current LCU", 
           unit_out = "constant 2015 Int$PPP")
unit_in = "current LCU",
unit_out = "constant 2015 Int$PPP",
source = "wb_wdi_cpi")

# Or using the shortcut `convertCPI`
convertCPI(gdp = my_table,
  unit_in = "current LCU",
  unit_out = "constant 2015 Int$PPP")

# Convert a single value quickly
convertSingle(x = 100,
  iso3c = "FRA",
  year = 2013,
  unit_in = "current LCU",
  unit_out = "constant 2015 Int$PPP")

---

**print_source_info**

Print information on sources

---

**Description**

[Stable]

Print detailed information on conversion factor sources to the screen. Information includes the name, origin, date, html-link and an associated note. Calling the function without any argument will print information on all available sources.

**Usage**

print_source_info(source)

**Arguments**

source Empty, or the name of one of the internal sources:

1. "wb_wdi"
2. "wb_wdi_linked"
3. "wb_wdi_cpi"

**Value**

No return value, called for side effects.

**Examples**

print_source_info()
Index

convertCPI (convertGDP), 2
convertGDP, 2
convertSingle (convertGDP), 2

print_source_info, 5