Package ‘FAOSTAT’

January 5, 2022

Type Package

Title Download Data from the FAOSTAT Database

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Description Download Data from the FAOSTAT Database of the Food and Agricultural Organization (FAO) of the United Nations.
A list of functions to download statistics from FAOSTAT (database of the FAO <https://www.fao.org/faostat/>)
and WDI (database of the World Bank <https://data.worldbank.org/>), and to perform some harmonization operations.

URL https://gitlab.com/paulrougieux/faostatpackage

BugReports https://gitlab.com/paulrougieux/faostatpackage/-/issues

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_A complementa package to the FAOSTAT database and the Statistical Yearbook of the Food and Agricultural Organization of the United Nations._

**Description**

A complementa package to the FAOSTAT database and the Statistical Yearbook of the Food and Agricultural Organization of the United Nations.

**Author(s)**

Michael. C. J. Kao <michael.kao@fao.org>
Aggregation

Compute Aggregates

Description

The function takes a relational data frame and computes the aggregation based on the relation specified.

Usage

Aggregation(
  data,
  aggVar,
  weightVar = rep(NA, length(aggVar)),
  year = "Year",
  relationDF = FAOcountryProfile[, c("FAOST_CODE", "M49_FAOST_CODE")],
  aggMethod = rep("sum", length(aggVar)),
  applyRules = TRUE,
  keepUnspecified = TRUE,
  unspecifiedCode = 0,
  thresholdProp = rep(0.65, length(aggVar))
)

Arguments

data
  The data frame containing the country level data.

aggVar
  The vector of names of the variables to be aggregated.

weightVar
  The vector of names of the variables to be used as weighting when the aggregation method is weighted.

year
  The column containing the time information.

relationDF
  A relational data frame which specifies the territory and the mother country. At least one column must have a corresponding variable name in the dataset.

aggMethod
  Can be a single method for all data or a vector specifying different method for each variable. The method can be "sum", "mean", "weighted.mean".

applyRules
  Logical, specifies whether the thresholdProp rule must be applied or not.

keepUnspecified
  Whether countries with unspecified region should be aggregated into an "Unspecified" group or simply drop. Default to create the new group.

unspecifiedCode
  The output code of the unspecified group.

thresholdProp
  The vector of the missing threshold for the aggregation rule to be applied. The default is set to only compute aggregation if there are more than 65 percent of data available (0.65).
Details

The length of `aggVar`, `aggMethod`, `weightVar`, `thresholdProp` must be the same.
Aggregation should not be computed if insufficient countries have reported data. This corresponds to the argument `thresholdProp` which specifies the percentage which of country must report data (both for the variable to be aggregated and the weighting variable).

Examples

```r
## example.df = data.frame(FAOST_CODE = rep(c(1, 2, 3), 2),
##                         Year = rep(c(2010, 2011), c(3, 3)),
##                         value = rep(c(1, 2, 3), 2),
##                         weight = rep(c(0.3, 0.7, 1), 2))

## Lets aggregate country 1 and 2 into one country and keep country 3 separate.
## relation.df = data.frame(FAOST_CODE = 1:3, NEW_CODE = c(1, 1, 2))
```

<table>
<thead>
<tr>
<th>chConstruct</th>
<th>Construct year to year change</th>
</tr>
</thead>
</table>

Description

A function for constructing year to year change

Usage

```r
chConstruct(
  data,  # The data frame containing the data
  origVar,  # The variable in which the year to year change is to be calculated
  country = "FAOST_CODE",  # The column representing the index of country.
  year = "Year",  # The column representing the index of year.
  newVarName = NA,  # The name assigned to the new variable, if missing then .CH will be appended.
  n = 1  # The period for the change rate to be calculated.
)
```

Arguments

- `data`  
  - The data frame containing the data
- `origVar`  
  - The variable in which the year to year change is to be calculated
- `country`  
  - The column representing the index of country.
- `year`  
  - The column representing the index of year.
- `newVarName`  
  - The name assigned to the new variable, if missing then .CH will be appended.
- `n`  
  - The period for the change rate to be calculated.

Value

A data frame containing the computed year to year change rate.
**chgr**  

**Absolute change between the year**

**Description**

Function for generating the n-period absolute change

**Usage**

```
chgr(x, n = 1)
```

**Arguments**

- `x`  The time series for the change to be calculated.
- `n`  The period for the growth to be calculated over.

**Details**

In order to ensure the change calculated is reliable, the following rule are applied.

1. 50% of the data must be present.
2. The length of the time series must be greater than n

Otherwise the growth will not be computed.

**Value**

The n-period change of the time series.

**Examples**

```r
test.ts = abs(rnorm(100))
chgr(test.ts, 1)
chgr(test.ts, 3)
chgr(test.ts, 10)
```
CHMT

This function avoids double counting of China.

Description

This function should only be used when performing aggregations.

Usage

CHMT(var, data, year = "Year")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>var</td>
<td>The variables that require to be sanitized.</td>
</tr>
<tr>
<td>data</td>
<td>The data frame which contains the data</td>
</tr>
<tr>
<td>year</td>
<td>The column which correspond to the year.</td>
</tr>
</tbody>
</table>

Details

We decide to use the smaller subsets in the regional level because weighting variable may not exist for other variables for the larger subsets.

The function only work for FAOST_CODE, if the country coding system is not in FAOST_CODE then use the translateCountryCode function to translate it.

constructSYB

Construct/Creat new variable.

Description

A function used to construct new variables from existing variables.

Usage

constructSYB(
    data,
    origVar1,
    origVar2,
    newVarName = NA,
    constructType = c("share", "growth", "change", "index"),
    grFreq = 1,
    grType = c("ls", "geo"),
    baseYear = 2000
)
**download_faostat_bulk**

**Arguments**

- **data** The data frame containing the raw variable
- **origVar1** The variable name to be used in construction, refer to Details for more information and usage.
- **origVar2** The variable name to be used in construction, refer to Details for more information and usage.
- **newVarName** The name assigned to the new variable, if missing then .SC/.SH/.GR/.CH will be appended depending on the type of construction
- **constructType** The type of construction, refer to Details for more information.
- **grFreq** The frequency for the growth rate to be computed.
- **grType** The method for the growth to be calculated, currently supports least squares and geometric.
- **baseYear** The base year to be used for constructing index.

**Details**

Currently two types of construction are supported, either share or growth rate computation. Share can be a share of total or share of another variable depending on whether an additional variable is supplied or not.

**Value**

A data frame containing both the original data frame and the processed data and also a list indicating whether the construction passed or failed.

---

**download_faostat_bulk** Download bulk data from the faostat website


**Description**

- `get_faostat_bulk()` loads the given data set code and returns a data frame.
- `download_faostat_bulk()` loads data from the given url and saves it to a compressed zip file.
- `read_faostat_bulk()` Reads the compressed .csv .zip file into a data frame. More precisely it unzips the archive. Reads the main csv file within the archive. The main file has the same name as the name of the archive. Note: the zip archive might also contain metadata files about Flags and Symboles.

In general you should load the data with the function `get_faostat_bulk()` and a dataset code. The other functions are lower level functions that you can use as an alternative. You can also explore the datasets and find their download URLs on the FAOSTAT website. Explore the website to find out the data you are interested in [https://www.fao.org/faostat/en/#data](https://www.fao.org/faostat/en/#data) Copy a "bulk download" url, for example they are located in the right menu on the "crops" page [https://www.fao.org/faostat/en/#data/QC](https://www.fao.org/faostat/en/#data/QC) Note that faostat bulk files with names ending with "normalized" are in long format with a year column instead of one column for each year. The long format is preferable for data analysis and this is the format returned by the `get_faostat_bulk()` function.
download_faostat_bulk

Usage

download_faostat_bulk(url_bulk, data_folder)

read_faostat_bulk(zip_file_name, encoding = "latin1", rename_element = TRUE)

get_faostat_bulk(code, data_folder)

Arguments

url_bulk character url of the faostat bulk zip file to download
data_folder character path of the local folder where to download the data
zip_file_name character name of the zip file to read
encoding parameter passed to 'read.csv'.
rename_element boolean Rename the element column to snake case. To facilitate the use of elements as column names later when the data frame gets reshaped to a wider format. Replace non alphanumeric characters by underscores.
code character dataset code

Value
data frame of FAOSTAT data
data frame of FAOSTAT data

Author(s)
Paul Rougieux

Examples

## Not run:

# Create a folder to store the data
data_folder <- "data_raw"
dir.create(data_folder)

# Load crop production data
crop_production <- get_faostat_bulk(code = "QCL", data_folder = data_folder)

# Cache the file i.e. save the data frame in the serialized RDS format for faster load time later.
saveRDS(crop_production, "data_raw/crop_production_e_all_data.rds")
# Now you can load your local version of the data from the RDS file
crop_production <- readRDS("data_raw/crop_production_e_all_data.rds")

# Use the lower level functions to download zip files,
# then read the zip files in separate function calls.
# In this example, to avoid a warning about "examples lines wider than 100 characters"
# the url is split in two parts: a common part 'url_bulk_site' and a .zip file name part.
# In practice you can enter the full url directly as the 'url_bulk' argument.
# Notice also that I have choosen to load global data in long format (normalized).
url_bulk_site <- "https://fenixservices.fao.org/faostat/static/bulkdownloads"
url_crops <- file.path(url_bulk_site, "crop_production_E_All_Data_(Normalized).zip")
url_forestry <- file.path(url_bulk_site, "Forestry_E_All_Data_(Normalized).zip")
# Download the files
download_faostat_bulk(url_bulk = url_forestry, data_folder = data_folder)
download_faostat_bulk(url_bulk = url_crops, data_folder = data_folder)

# Read the files and assign them to data frames
crop_production <- read_faostat_bulk("data_raw/crop_production_E_All_Data_(Normalized).zip")
forestry <- read_faostat_bulk("data_raw/Forestry_E_All_Data_(Normalized).zip")

# Save the data frame in the serialized RDS format for fast reuse later.
saveRDS(crop_production, "data_raw/crop_production_e_all_data.rds")
saveRDS(forestry, "data_raw/forestry_e_all_data.rds")

## End(Not run)

---

**ebind**

*A function to bind the different entity level.*

**Description**

A data frame is chosen over the list is solely for the purpose of transition to ggplot2.

**Usage**

```r
ebind(territory = NULL, subregion = NULL, region = NULL, world = NULL)
```

**Arguments**

- **territory**
  - The data frame which contains the territory/country level data
- **subregion**
  - The sub aggregated region aggregate
- **region**
  - The macro region aggregate
- **world**
  - The world aggregate

---

**FAOcheck**

*This function perform some check on the data*

**Description**

The function only works for FAOST_CODE. If the country coding system is not in FAOST_CODE then use the translateCountryCode function to translate it.
Usage

FAOcheck(
    var,  
    year = "Year",  
    data,  
    type = c("overlap", "multiChina"),  
    take = c("simpleCheck", "takeNew", "takeOld", "complete")
)

Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>var</td>
<td>The variable to be checked.</td>
</tr>
<tr>
<td>year</td>
<td>The column which index the time.</td>
</tr>
<tr>
<td>data</td>
<td>The data frame.</td>
</tr>
<tr>
<td>type</td>
<td>The type of check.</td>
</tr>
<tr>
<td>take</td>
<td>The type of check/replacement to be done in case of type equals to overlap.</td>
</tr>
</tbody>
</table>

Examples

```r
## test.df =
## data.frame(FAOST_CODE = rep(c(51,167,199), each = 3),
## Year = rep(c(1990:1992), 3),
## Value = c(c(3,4,4), c(2,2,2), c(1,2,NA)))
## FAOcheck(var = "Value", data = test.df, type = "overlap", take = "simpleCheck")
## FAOcheck(var = "Value", data = test.df, type = "overlap", take = "takeNew")
## FAOcheck(var = "Value", data = test.df, type = "overlap", take = "takeOld")
## FAOcheck(var = "Value", data = test.df, type = "overlap", take = "complete")
```

---

**FAOcountryProfile**

*Country profile*

Description

The country profile containing the codes and names of countries.

---

**FAOmetaTable**

*The search tree for FAOSTAT3*

Description

A table containing the relationship between the domain, element, item codes for downloading data from the FAOSTAT API.
**FAOregionProfile**  
**Regional profile**

**Description**

Region profile containing the codes, names and regional classifications of countries.

**FAOsearch**  
**Search FAOSTAT tables**

**Description**

Get full list of datasets from the FAOSTAT database with the Code, Dataset Name and Topic.

**Usage**

```r
FAOsearch(
    code = NULL,
    dataset = NULL,
    topic = NULL,
    latest = FALSE,
    full = TRUE
)
```

**Arguments**

- `code` character code of the dataset, listed as DatasetCode
- `dataset` character name of the dataset (or part of the name), listed as DatasetName in the output data frame
- `topic` character topic from list
- `latest` boolean sort list by latest updates
- `full` boolean, TRUE returns the full table with all columns

**Examples**

```r
## Not run:
# Find information about all datasets
fao_metadata <- FAOsearch()
# Find information about the forestry dataset
FAOsearch(code="FO")
# Find information about datasets whose titles contain the word "Flows"
FAOsearch(dataset="Flows", full = FALSE)

## End(Not run)
```
fillCountryCode  
_A function to get country code when not available in data._

**Description**

This function can be useful when a dataset provided does not have a country code available.

**Usage**

`fillCountryCode(country, data, outCode = "FAOST_CODE")`

**Arguments**

- **country**: The column name of the data which contains the country name
- **data**: The data frame to be matched
- **outCode**: The output country code system, defaulted to FAO standard.

---

geogr  
_Geometric growth rate_

**Description**

Function for generating the n-period rolling geometric growth rate.

**Usage**

`geogr(x, n = 1)`

**Arguments**

- **x**: The time series for the growth rate to be calculated.
- **n**: The period for the growth to be calculated over.

**Details**

In order to ensure the growth rate calculated is reliable, the following rule are applied.

1. 50% of the data must be present.
2. The length of the time series must be greater than `n`

Otherwise the growth will not be computed.

**Value**

The n-period geometric growth rate of the time series.
**getFAO**

**Examples**

```r
test.ts = abs(rnorm(100))
geogr(test.ts, 1)
geogr(test.ts, 3)
geogr(test.ts, 10)
```

**getFAO**  
*Access to FAO FAOSTAT API.*

**Description**

A function to access FAOSTAT data through the FAOSTAT API.

**Usage**

```r
getFAO(
  name = NULL,
  domainCode = "RL",
  elementCode = 5110,
  itemCode = 6621,
  query,
  printURL = FALSE,
  useCHMT = TRUE,
  outputFormat = "wide",
  returnNames = FALSE,
  returnFlags = FALSE,
  yearRange = NULL,
  countrySet = NULL
)
```

**Arguments**

- **name**: The name to be given to the variable.
- **domainCode**: The domain of the data.
- **elementCode**: The code of the element.
- **itemCode**: The code of the specific item.
- **query**: The object created if using the FAOsearch function.
- **printURL**: Whether the url link for the data should be printed.
- **useCHMT**: Logical, whether the CHMT function should be applied to avoid double counting of China.
- **outputFormat**: The format of the data, can be ‘long’ or ‘wide’.
- **returnNames**: Logical, should the area, the element and the item names be reported?
- **returnFlags**: Logical, whether the flags should be returned. Only work with outputFormat long.
- **yearRange**: A numeric vector containing the years to be downloaded.
- **countrySet**: The FAOSTAT codes of those countries to be downloaded.
getFAOtoSYB

Details
Need to account for multiple itemCode, currently only support one single variable.

Value
Outputs a data frame containing the specified data.

See Also
getWDI, getWDItoSYB, getFAOtoSYB, FAOsearch

getFAOtoSYB  Access to FAO FAOSTAT API

Description
A wrapper function using getFAO() to obtain and process multiple data set to obtain data.

Usage
getFAOtoSYB(
  name = NULL,
  domainCode = "RL",
  elementCode = 5110,
  itemCode = 6621,
  query,
  printURL = FALSE,
  useCHMT = TRUE,
  yearRange = NULL,
  countrySet = NULL,
  outputFormat = c("wide", "long"),
  returnFlags = FALSE
)

Arguments
name       The name to be given to the variable.
domainCode The domain code of the variable, see details.
elementCode The element code of the variable, see details.
itemCode   The item code of the variable, see details.
query      The object created if using the FAOsearch function
printURL   Whether the url link for the data should be printed
useCHMT    logical, whether the CHMT function should be
yearRange  A numeric vector containing the years to be downloaded.
countrySet The FAOSTAT codes of those countries to be downloaded.
getWDI

outputFormat  The format of the data, can be 'long' or 'wide'. applied to avoid double counting of China.
returnFlags, Logical, whether the flags should be returned. Only work with outputFormat long.

Value

A list containing the following elements

entity  The entity level data
aggregates  The aggregates provided by the FAO
results  The status of the download, whether success/failed

See Also

getWDI, getFAO, getWDItoSYB

Examples

## The default option is the arable land area
## arlLand.lst = getFAOtoSYB()

getWDI(indicator = "SP.POP.TOTL", name = NULL, startDate = 1960, endDate = format(Sys.Date(), "%Y"), printURL = FALSE, outputFormat = "wide")

Description

A function to extract data from the World Bank API

Please refer to https://data.worldbank.org/ for any difference between the country code system. Further details on World Bank classification and methodology are available on that website.

Usage

getWDI(
  indicator = "SP.POP.TOTL",
  name = NULL,
  startDate = 1960,
  endDate = format(Sys.Date(), "%Y"),
  printURL = FALSE,
  outputFormat = "wide"
)
getWDImetaData

Arguments

indicator  The World Bank official indicator name.
name       The new name to be used in the column.
startDate  The start date for the data to begin
endDate    The end date.
printURL   Whether the url link for the data should be printed
outputFormat  The format of the data, can be 'long' or 'wide'.

Details

Sometime after 2016, there was a change in the api according to https://datahelpdesk.worldbank.org/knowledgebase/articles/889392-about-the-indicators-api-documentation "Version 2 (V2) of the Indicators API has been released and replaces V1 of the API. V1 API calls will no longer be supported. To use the V2 API, you must place v2 in the call.


Value

A data frame containing the desired World Bank Indicator

See Also

getFAO, getWDItoSYB, getFAQtoSYB and the WBI package https://cran.r-project.org/package=WDI for an implementation with many more features.

Examples

## pop.df = getWDI()

getWDImetaData  World Bank Indicator Metadata

Description

A function to extract the definition and the meta data from the World Bank API

Usage

getWDImetaData(  
indicator,  
printMetaData = FALSE,  
saveMetaData = FALSE,  
saveName = "worldBankMetaData"
)
**getWDItoSYB**

**Access to World Bank WDI API**

**Description**

The function downloads data from the World Bank API.

**Usage**

```r
getWDItoSYB(
  indicator = "SP.POP.0014.TO.ZS",
  name = NULL,
  startDate = 1960,
  endDate = format(Sys.Date(), "%Y"),
  printURL = FALSE,
  getMetaData = TRUE,
  printMetaData = FALSE,
  saveMetaData = FALSE,
  outputFormat = c("wide", "long")
)
```

**Arguments**

- **indicator**: The World Bank official indicator name.
- **name**: The new name to be used in the column.
- **startDate**: The start date for the data to begin.
- **endDate**: The end date.
- **printURL**: Whether the url link for the data should be printed.
- **getMetaData**: Whether the data definition and the meta data should be downloaded as well.
- **printMetaData**: Logical, print out the meta data information.
- **saveMetaData**: Logical, whether meta data should be saved as a local csv file.
- **outputFormat**: The format of the data, can be 'long' or 'wide'.

**Examples**

```r
## pop.df = getWDImetaData("SP.POP.TOTL",
## printMetaData = TRUE, saveMetaData = TRUE)
```

---

**Arguments**

- **indicator**: The World Bank official indicator name.
- **printMetaData**: Logical, print out the meta data information.
- **saveMetaData**: Logical, whether meta data should be saved as a local csv file.
- **saveName**: The name of the file for the meta data to save to.
Value

A list containing the following elements

data The country level data
aggregates The aggregates provided by the World Bank
metaData The metaData associated with the data
results The status of the download, whether success/failed

See Also

gewDI, getFAO, getFAOtoSYB

Examples

```r
# pop.df = getWDItoSYB(name = "total_population",
# indicator = "SP.POP.TOTL")
```

---

**grConstruct**

*Construct Growth rate*

Description

A function for constructing growth rate variables.

Usage

```r
grConstruct(data, origVar, newVarName = NA, type = c("geo", "ls", "ch"), n = 1)
```

Arguments

- **data**: The data frame containing the data
- **origVar**: The variable in which the growth is to be calculated
- **newVarName**: The name assigned to the new variable, if missing then .SC/.SH/.GR will be appended depending on the type of construction.
- **type**: The type of growth rate, can be least squares or geometric
- **n**: The period for the growth rate to be calculated (Refer to the lsgr or the geogr functions.)

Value

A data frame containing the computed growth rate.
Examples

test.df2 = data.frame(FAOST_CODE = rep(c(1, 5000), each = 5),
                     Year = rep(1990:1994, 2),
                     a = rep(1:5, 2), b = rep(1:5, 2))
grConstruct(test.df2, origVar = "a", type = "geo", n = 1)
grConstruct(test.df2, origVar = "a", type = "geo", n = 3)
grConstruct(test.df2, origVar = "a", type = "geo", n = 5)

Description

A function for constructing indices

Usage

indConstruct(data, origVar, newVarName = NA, baseYear = 2000)

Arguments

data The data frame containing the data
origVar The variable in which the indices is to be computed
newVarName The name assigned to the new variable, if missing then .SC/.SH/.GR/.CH/.IND
will be appended depending on the type of construction.
baseYear The year which will serve as the base

Value

The indice

Examples

test.df = data.frame(FAOST_CODE = rep(1, 100), Year = 1901:2000,
                     test = 1:100)
indConstruct(test.df, origVar = "test", baseYear = 1950)
lsgr

Description

Function for generating the n-period rolling least squares growth rate.

Usage

lsgr(x, n = 1)

Arguments

x The time series for the growth rate to be calculated
n The period for the growth to be calculated over.

Details

Missing values are ommited in the regression. (Will need to check this.)

WONTFIX (Michael): There is still some error associated with this function, will need to investigate further. Will need a rule for this, when the fluctuation is large and data are sufficient then take the lsgr, otherwise the geogr.

In order to ensure the growth rate calculated is reliable, the following rule are applied.

1. 50% of the data must be present.
2. The length of the time series must be greater than n.

Otherwise the growth will not be computed.

Value

The n-period least squares growth rate of the time series

Examples

test.ts = abs(rnorm(100))
lsgr(test.ts, 1)
lsgr(test.ts, 3)
lsgr(test.ts, 10)
mergeSYB  

Function for merging data from different source.

Description

This function searches for supported country system and translate the data to allow for join.

Usage

```r
mergeSYB(x, y, outCode = "FAOST_CODE", all = TRUE, ...)
```

Arguments

- `x`: data frames, or objects to be coerced to one.
- `y`: data frames, or objects to be coerced to one.
- `outCode`: The country code system to be used to join the different sources.
- `all`: Same as the merge function, defaulted to an outer join.
- `...`: Arguments to be passed on to the merge function.

Details

The names of the data to be merged has to be the same as the FAOcountryProfile code name.

overlap  

This function checks whether there are overlapping between the transitional countries.

Description

This function checks whether there are overlapping between the transitional countries.

Usage

```r
overlap(old, new, var, year = "Year", data, take)
```

Arguments

- `old`: The FAOST_CODE of the old countries
- `new`: The FAOST_CODE of the new countries
- `var`: The variable to be checked
- `year`: The column which index the time.
- `data`: The data frame
- `take`: The type of check/replacement to be done.
**printLab**

**Print labels**

**Description**

A function to print standardised formatted labels without having messy codes in the functions.

**Usage**

```r
printLab(label, span = FALSE, width = getOption("width"))
```

**Arguments**

- `label` The label to be printed
- `span` Whether the dash should span the whole width of the screen (80 characters)
- `width` The width of the screen.

**Value**

The formatted print

---

**scaleUnit**

**A function to standardize the unit**

**Description**

The function standardize the data to the desirable unit when the multiplier vector is supplied. For example per 1000 people is scaled to per person by supplying a multiplier of 1000.

**Usage**

```r
scaleUnit(df, multiplier)
```

**Arguments**

- `df` The data frame containing the data to be scale
- `multiplier` The named vector with the multiplier to be scaled. The name is mandatory in order for the function to identify the variable in the data frame. A data.frame can also be supplied with the first column being the name and the second being the numeric multiplier.
Examples

```r
## Create the data frame
test.df = data.frame(FAOST_CODE = 1:5, Year = 1995:1999,
    var1 = 1:5, var2 = 5:1)

## Create the named vector for scaling
multiplier = c(1, 10)
names(multiplier) = c("var1", "var2")

## Scale the data
scaleUnit(test.df, multiplier = multiplier)
```

---

### shConstruct

**Construct share variable**

**Description**

A function for constructing the share of a variable of an aggregated variable.

**Usage**

```
shConstruct(data, totVar, shareVar, newVarName = NA)
```

**Arguments**

- `data`: The data frame containing both the share variable and the aggregated variable
- `totVar`: The aggregated variable.
- `shareVar`: The subset of the aggregated variable which to be divided by.
- `newVarName`: The name assigned to the new variable, if missing then .SC/.SH/.GR will be appended depending on the type of construction

**Details**

The share of a variable can be share of the World (if additional variable were not supplied) or share of another variable (per Capita if population was supplied).

**Value**

A data frame with the new constructed variable
Examples

```r
## Total variables provided, scale by totVar
test.df = data.frame(FAOST_CODE = 1, Year = 1990:1994, a = 1:5, b = 1:5)
shConstruct(data = test.df, totVar = "a", shareVar = "b")

## Total variables not provided, scale by world aggregate.
test.df2 = data.frame(FAOST_CODE = rep(c(1, 5000), each = 5),
  Year = rep(1990:1994, 2),
  a = rep(1:5, 2), b = rep(1:5, 2))
shConstruct(data = test.df2, totVar = NA, shareVar = "b")
```

---

translateCountryCode  
_A function to translate between different country coding systems_

Description

The function translate any country code scheme to another if both are in the FAOcountryProfile

Usage

```r
translateCountryCode(data, from, to, oldCode)
```

Arguments

- **data**: The data frame
- **from**: The name of the old coding system
- **to**: The name of the new coding system
- **oldCode**: The column name of the old country coding scheme

---

translateUnit  
_Function to translate multipliers_

Description

This function translates number to character name or vice versa

Usage

```r
translateUnit(vec)
```

Arguments

- **vec**: The vector containing name or number to be translated
Examples

```r
## Create numeric vector
myUnit = c(1000, 1e6, 1000, 1e9, 1e9, 1e12)

## Translate numeric to character
myUnit2 = translateUnit(myUnit)
myUnit2

## Now translate back
translateUnit(myUnit2)
```
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