Package 'r2country'

August 1, 2024

```
Title Country Data with Names, Capitals, Currencies, Populations,
     Time, Languages and so on
Version 2.0.2.4.0
Maintainer Obinna Obianom <idonshayo@gmail.com>
Description Obtain information about countries around the globe. Information for names, states, lan-
     guages, time, capitals, cur-
     rency and many more. Data source are 'Wikipedia' <a href="https://www.wikipedia.org">https://www.wikipedia.org</a>, 'TimeAnd-
     Date' <a href="https://www.timeanddate.com">https://countrycode.org</a>.
License MIT + file LICENSE
URL https://r2country.obi.obianom.com
BugReports https://github.com/oobianom/r2country
Depends R (> 3.6)
Imports utils, stats, quickcode
Suggests rmarkdown, knitr, qpdf, testthat
Encoding UTF-8
VignetteBuilder knitr
Language en-US
RoxygenNote 7.2.3
LazyData true
Config/testthat/edition 3
NeedsCompilation no
Author Obinna Obianom [aut, cre]
Repository CRAN
Date/Publication 2024-08-01 14:40:02 UTC
```

Type Package

2 byContinent

Contents

Index		25
	timeIn	24
	populationOf	23
	languageStartsWith	
	languageOf	
	languageHas	
	languageEndsWith	
	currencyOf	
	country_population	17
	country_names	16
	country_money	15
	country_language	14
	country_continent	13
	country_capital	12
	country_calling_code	11
	countryStartsWith	10
	countryHas	9
	countryEndsWith	
	countries	
	COUNTRIES	
	continentOf	
	city_time	
	capitalOf	
	callingCodeOf	
	hv('ontinent	- 1)

byContinent

Fetch countries by continent

Description

Obtain country data matching language first one or more letters

Usage

```
byContinent(
  name = c("asia", "europe", "africa", "north america", "south america", "oceania"),
  full.list = TRUE
)
```

Arguments

name of continent

full.list whether to return only name of country or full list

callingCodeOf 3

Details

Note that choices for names of continent includes 'asia', 'europe', 'africa', 'north america', 'south america', 'oceania'

Value

country data list matching continent

Examples

```
# task 1: get only names of countries that contains with "africa" or "AFrica"
# note that the search in case-insensitive
byContinent("africa", full.list = FALSE)

# task 2: get only names of countries that contains with "ASIA" or "asia"
byContinent("asia", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country
byContinent("europe", full.list = TRUE)
```

callingCodeOf

Fetch the calling code of a country

Description

With specified country name or names, get the associated calling code

Usage

callingCodeOf

Format

An object of class list of length 193.

Value

a list containing all countries and their corresponding calling code

```
# view the searchable countries, return first 6
head(names(callingCodeOf))

#task 0: check if the calling code of japan is included
#should be all in lower case
grep("japan",names(callingCodeOf), value = TRUE)
```

4 capitalOf

```
#task 1: check the calling code of nigeria
callingCodeOf$nigeria

#task 2: check the calling code of united states
callingCodeOf$`united states`

#task 3: check calling code of multiple countries
callingCodeOf[c("slovenia","romania","malaysia")]

#task 4: what if the calling code is not available
callingCodeOf[c("randomcountry","mexico","luxembourg")]
```

capital0f

Fetch the latest capital of a country

Description

With specified country name or names, get the associated capital

Usage

capital0f

Format

An object of class list of length 193.

Value

a list containing all countries and their corresponding capital

```
# view the searchable countries, return first 6
head(names(capitalOf))

#task 0: check if the capital of japan is included
#should be all in lower case
grep("japan",names(capitalOf), value = TRUE)

#task 1: check the capital of nigeria
capitalOf$nigeria

#task 2: check the capital of united states
capitalOf$`united states`

#task 3: check capital of multiple countries
```

city_time 5

```
capitalOf[c("slovenia", "romania", "malaysia")]
#task 4: what if the capital is not available
capitalOf[c("randomcountry", "mexico", "luxembourg")]
```

city_time

Dataset of current time in Cities

Description

Dataset containing time different in various cities with respect to USA/New York time

Usage

```
data(city_time)
```

Format

A data frame with the current time in various cities

City Names of cities

Timediff Time difference relative to New York time

Value

cities and the current time relative to New York

Source

Internal data consisting of cities and their corresponding time

References

```
https://www.timeanddate.com
```

```
# load the cities and languages dataset
data(city_time)
# view content of the city-language data
head(city_time)
```

6 COUNTRIES

continentOf

Fetch the continent of a country

Description

Get the continent that a particular country belongs to

Usage

continentOf

Format

An object of class list of length 193.

Value

a list containing all countries and corresponding continents

Examples

```
# view the searchable countries, return first 15
names(continentOf)[1:15]

#task 1: view the continent of algeria
continentOf$algeria

#task 2: view the continent of nigeria
continentOf$nigeria

#task 3: view the continent of multiple countries
continentOf[c("niger", "china", "colombia")]

#task 4: if the continent is not available
continentOf[c("niger", "china", "randomtest")]
```

COUNTRIES

Names of all countries in upper case

Description

Fetch the names of all countries in upper case

Usage

COUNTRIES

countries 7

Format

An object of class character of length 193.

Value

Names of all countries in the globe in upper case

Examples

```
# list all the countries
COUNTRIES

# list only 5 countries
COUNTRIES[1:5]

# create a dataset with all countries of the world
data.frame(ID = 1, Names = COUNTRIES)
```

countries

Names of all countries

Description

Fetch the names of all countries

Usage

countries

Format

An object of class character of length 193.

Value

Names of all countries in the globe

```
# list all the countries
countries

# list only 5 countries
countries[1:5]

# create a dataset with all countries of the world
data.frame(ID = quickcode::number(length(countries)), Names = countries)
```

8 countryEndsWith

countryEndsWith	
Country Linashi til	

Fetch countries that ends with specified characters

Description

Subset and return countries given a specified characters to search

Usage

```
countryEndsWith(char, full.list = TRUE)
```

Arguments

char character to search for

full.list whether to return only name of country or full list

Value

country data list matching a specified character

See Also

[countryStartsWith()] for country search starting with specified characters, and [countryHas()] for countries that contain specified characters.

```
# task 1: get only names of countries that end with "A" or "a"
# note that the search in case-insensitive
countryEndsWith("A", full.list = FALSE)

# task 2: get only names of countries that end with "No" or "no"
countryEndsWith("no", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country
countryEndsWith("no")
```

countryHas 9

countryHas

Fetch countries that contains with specified characters

Description

Subset to obtain data for countries containing specified characters to search

Usage

```
countryHas(char, full.list = TRUE)
```

Arguments

char character to search for

full.list whether to return only name of country or full list

Value

country data list matching content from a specified character

See Also

countryStartsWith for country search starting with specified characters, and [countryEndsWith()] for countries that end with a specified characters.

```
# task 1: get only names of countries that contains with "ER" or "er"
# note that the search in case-insensitive
countryHas("er", full.list = FALSE)

# task 2: get only names of countries that contains with "LAND" or "lAND" or "land"
countryHas("lAND", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country
countryHas("many", full.list = TRUE)
```

10 countryStartsWith

countryStartsWith

Fetch countries that start with specified characters

Description

Subset and return countries given a specified characters to search

Usage

```
countryStartsWith(char, full.list = TRUE)
```

Arguments

char character to search for

full.list whether to return only name of country or full list

Value

country data list matching a specified character

See Also

[countryEndsWith()] for country search ending in specified character, and [countryHas()] for countries that contain specified characters.

```
# task 1: get only names of countries that start with "A" or "a"
# note that the search in case-insensitive
countryStartsWith("A", full.list = FALSE)

# task 2: get only names of countries that start with "No" or "no"
countryStartsWith("no", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country
countryStartsWith("no")
```

country_calling_code 11

Description

Dataset containing country IDs and their calling code

Usage

```
data(country_calling_code)
```

Format

A data frame with the calling code of countries

ID country identifiers

callingcode Calling code of countries

Value

calling code of countries

Source

Internal data consisting of countries and their calling code

References

```
https://countrycode.org
```

See Also

Data country_names for linkage of IDs with country calling code

```
# load the calling code dataset
data(country_calling_code)

# view content of the city-calling code data
head(country_calling_code)
```

12 country_capital

country_capital

Dataset of countries and their capitals

Description

Dataset containing country IDs and their capitals

Usage

```
data(country_capital)
```

Format

A data frame with the capitals that countries belong to

ID country identifiers

capital capitals of various country

Value

corresponding capitals of countries

Source

Internal data consisting of countries and their capital

References

```
https://www.wikipedia.org
```

See Also

Data country_names for linkage of IDs with capital

```
# load the capitals dataset
data(country_capital)
data(country_names)
finaldb <- cbind(country_names,country_capital)
# view content of the country and population
head(finaldb)</pre>
```

country_continent 13

country_continent

Dataset of countries and their continents

Description

Dataset containing country IDs and their continents

Usage

```
data(country_continent)
```

Format

A data frame with the continents that countries belong to

ID country identifiers

continent continents of various country

Value

corresponding continents of countries

Source

Internal data consisting of countries and their continent

References

```
https://www.wikipedia.org
```

See Also

Data country_names for linkage of IDs with continent

```
# load the continent dataset
data(country_continent)
data(country_names)
finaldb <- cbind(country_names,country_continent)
# view content of the country and population
head(finaldb)</pre>
```

14 country_language

country_language

Dataset of country official languages

Description

Data for all countries and their associated languages

Usage

```
data(country_language)
```

Format

A data frame with the languages of countries

officiallanguage official languages of countries

ID Identifier for the countries

Value

country ID and official languages

Source

Internal data consisting of all country IDs and their official languages

References

```
https://www.wikipedia.org
```

See Also

Data country_names for linkage of IDs with country names

```
# load the country ID and languages
data(country_language)
```

```
# view content of the countries languages
head(country_language)
```

country_money 15

country_money

Dataset for Country Currencies

Description

Data for all country currency names and symbols

Usage

```
data(country_money)
```

Format

A data frame with all countries and columns for currency

ID Identifier for countries

currency name of the currency

symbol symbol of the currency

isocode The ISO code of the currency

fractional unit of the currency

Value

data for currencies by country

Source

Internal data for currencies belonging to every country

References

```
https://www.wikipedia.org
```

See Also

country_names for linkage of IDs with country names

```
data(country_money)
# view content of the countries currency
head(country_money)
```

16 country_names

country_names

Dataset of country names

Description

Data for all country currency names and associated ID

Usage

```
data(country_names)
```

Format

A data frame with the names of all countries

ID Identifier for the countries

name name of the countries

Value

data for names of country

Source

Internal data consisting of all country names

References

```
https://www.wikipedia.org
```

```
# load the country names
data(country_names)
```

```
# view content of the countries currency
head(country_names)
```

country_population 17

country_population

Dataset of countries and their latest population

Description

Dataset containing country IDs and their population by year

Usage

```
data(country_population)
```

Format

A data frame with the population of countries

ID country identifiers

population2023 country population as of 2023

Value

corresponding population size of countries

Source

Internal data consisting of countries and their population

References

```
https://www.wikipedia.org
```

See Also

Data country_names for linkage of IDs with country population size

```
# load the population dataset
data(country_population)
data(country_names)
finaldb <- cbind(country_names,country_population)
# view content of the country and population
head(finaldb)</pre>
```

18 currencyOf

currencyOf

Fetch the currency of a country

Description

With specified country name or names, get the associated currency

Usage

currencyOf

Format

An object of class list of length 193.

Value

a list containing all countries and their corresponding currency

```
# view the searchable countries, return first 6
head(names(currencyOf))
#task 0: check if the currency of spain is included
#should be all in lower case
grep("spain",names(currencyOf), value = TRUE)
#task 1: check the currency of spain
currencyOf$spain
#task 2: check the currency of singapore list
currencyOf$singapore # return a list of singapore
currencyOf$singapore['symbol'] #returns the symbol
currencyOf$singapore['isocode'] #returns the iso code
currencyOf$singapore['fractionalunity'] #returns the fractional unit
#task 3: check currencies of multiple countries
currencyOf[c("slovenia","romania","malaysia")]
#task 4: what if the currency is not available
currencyOf[c("randomcountry","mexico","luxembourg")]
```

languageEndsWith 19

languageEndsWith	Fetch countries data with official language ending in specified character

Description

Obtain country data matching language first one or more letters

Usage

```
languageEndsWith(char, full.list = TRUE)
```

Arguments

char character to search in languages

full.list whether to return only name of country or full list

Value

language list or country data list matching parts of a character search on languages

See Also

countryStartsWith for country search starting with specified characters, and [countryEndsWith()] for countries that end with a specified characters.

```
# task 1: get only language names that ends with "EN" or "en"
# note that the search in case-insensitive
languageEndsWith("eN", full.list = FALSE)

# task 2: get only language names that ends with "chi"
languageEndsWith("chi", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country with the language languageEndsWith("sin", full.list = TRUE)

# searching text with no results
languageEndsWith("er", full.list = FALSE)
```

20 languageHas

languageHas

Fetch countries data based on official language prefix

Description

Obtain country data matching language first one or more letters

Usage

```
languageHas(char, full.list = TRUE)
```

Arguments

char character to search for

full.list whether to return only name of country or full list

Value

country data list matching content from a specified character

See Also

countryStartsWith for country search starting with specified characters, and [countryEndsWith()] for countries that end with a specified characters.

```
# task 1: get only names of countries that contains with "ER" or "er"
# note that the search in case-insensitive
countryHas("er", full.list = FALSE)

# task 2: get only names of countries that contains with "LAND" or "lAND" or "land"
countryHas("lAND", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country
countryHas("many", full.list = TRUE)
```

languageOf 21

languageOf

Fetch the official language of a country

Description

With specified country name or names, get the associated official language(s)

Usage

languageOf

Format

An object of class list of length 193.

Value

a list containing all countries and their corresponding language

```
# view the searchable countries, return first 6
head(names(languageOf))

#task 0: check if the language of japan is included
#should be all in lower case
grep("japan",names(languageOf), value = TRUE)

#task 1: check the language of nigeria
languageOf$nigeria

#task 2: check the language of united states
languageOf$`united states`

#task 3: check language of multiple countries
languageOf[c("slovenia","romania","malaysia")]

#task 4: what if the language is not available
languageOf[c("randomcountry","mexico","luxembourg")]
```

22 languageStartsWith

languageStartsWith

Fetch countries data based on official language prefix

Description

Obtain country data matching language first one or more letters

Usage

```
languageStartsWith(char, full.list = TRUE)
```

Arguments

char character to search in languages

full.list whether to return only name of country or full list

Value

language list or country data list matching parts of a character search on languages

See Also

countryStartsWith for country search starting with specified characters, and [countryEndsWith()]
for countries that end with a specified characters.

```
# task 1: get only language names that ends with "EN" or "en"
# note that the search in case-insensitive
languageStartsWith("eN", full.list = FALSE)

# task 2: get only language names that ends with "chi"
languageStartsWith("chi", full.list = FALSE)

# task 3: repeat task 2, but return full list for each country with the language languageStartsWith("sin", full.list = TRUE)

# searching text with no results
languageStartsWith("er", full.list = FALSE)
```

populationOf 23

populationOf

Fetch the latest population count of a country

Description

With specified country name or names, get the associated population

Usage

populationOf

Format

An object of class list of length 193.

Value

a list containing all countries and their corresponding population

```
# view the searchable countries, return first 6
head(names(populationOf))

#task 0: check if the population of japan is included
#should be all in lower case
grep("japan",names(populationOf), value = TRUE)

#task 1: check the population of nigeria
populationOf$nigeria

#task 2: check the population of united states
populationOf$`united states`

#task 3: check population of multiple countries
populationOf[c("slovenia","romania","malaysia")]

#task 4: what if the population is not available
populationOf[c("randomcountry","mexico","luxembourg")]
```

24 timeIn

timeIn

Fetch the current time in a specific city

Description

Get the current time using specified city name

Usage

timeIn

Format

An object of class list of length 2226.

Value

a list containing all cities and corresponding local time

```
# view the searchable cities, return first 10
names(timeIn)[1:10]
#task 0: check if the time in Delhi is present
#should be all in lower case
grep("delhi",names(timeIn), value = TRUE)
#task 1: check the time in delhi
timeIn$`india, delhi, new delhi`
#task 2: check the time in Boston
timeIn$`usa, massachusetts, boston`
#task 3: view the time in multiple countries
timeIn[c(
"china, zhejiang, hangzhou",
"nigeria, kano, kano",
"usa, texas, garland"
)]
#task 4: what if the city is not available
timeIn[c("randomcity","york","jerusalem")]
```

Index

* country	currencyOf, 18	
country_names, 16		
* datasets	languageEndsWith, 19	
callingCodeOf, 3	languageHas, 20	
capitalOf,4	languageOf, 21	
city_time, 5	languageStartsWith	
continentOf, 6		
COUNTRIES, 6	populationOf, 23	
countries, 7	+:T 24	
<pre>country_calling_code, 11</pre>	timeIn, 24	
country_capital, 12		
country_continent, 13		
country_language, 14		
country_money, 15		
country_population, 17		
currencyOf, 18		
languageOf, 21		
populationOf, 23		
timeIn, 24		
* names		
country_names, 16		
byContinent, 2		
callingCodeOf, 3		
capitalOf, 4		
city_time, 5		
continentOf, 6		
COUNTRIES, 6		
countries, 7		
country_calling_code, 11		
country_capital, 12		
country_continent, 13		
country_language, 14		
country_money, 15		
country_names, 11-15, 16, 17		
country_population, 17		
countryEndsWith, 8		
countryHas, 9		
countryStartsWith. 9. 10. 19. 20. 22		