

Package ‘eu.us.openR’

October 25, 2016

Title A library for bringing together EU and US statistical data

Version 0.0.1

Author Luca Gramaglia [aut, cre],
Denis Grofils [aut, cre],
Jeff Chen [aut, cre],
Andrea Julca [aut, cre],
Laurent Mathurin [ctb],
Loredana Di Consiglio [ctb],
Ledea Guci [ctb]

Maintainer Luca Gramaglia,
Denis Grofils,
Jeff Chen,
Andrea Julca <Developers@bea.gov>

Depends R (>= 3.2.1)

Imports rsdmx,
SPARQL,
DT,
RCurl,
RJSDMX,
formattable,
httr,
jsonlite,
data.table

Description Important Note - You must have a BEA API Key to use this library.
Register for a key at <http://www.bea.gov/API/signup/index.cfm> .

URL <https://github.com/CommerceDataService/project-eu-us>

License file LICENSE

LazyData no

RoxygenNote 5.0.1

R topics documented:

| | |
|-----------------------|---|
| describeRel | 2 |
| getRel | 2 |
| searchRel | 3 |
| updateCache | 3 |

Index**4**

| | |
|-------------|--|
| describeRel | <i>Given a relationship ID, return description of mapped relationship allowing users to see common overlap and/or differences between datasets</i> |
|-------------|--|

Description

Given a relationship ID, return description of mapped relationship allowing users to see common overlap and/or differences between datasets

Usage

```
describeRel(term)
```

Arguments

| | |
|------|-------------------------------|
| term | ID of the statistic requested |
|------|-------------------------------|

| | |
|--------|---|
| getRel | <i>Return data from the eurostat and bea APIs</i> |
|--------|---|

Description

Return data from the eurostat and bea APIs

Usage

```
getRel(term = "", lucky = FALSE, beaKey = "")
```

Arguments

| | |
|--------|--|
| term | ID of the statistic requested or, if lucky = TRUE, string to search for and return |
| lucky | Boolean operator - if FALSE, must pass relationship ID (see listRel and searchRel) |
| beaKey | Character string representation of user's 36-digit BEA API key |

Value

By default, an object of class 'data.table'

| | |
|-----------|---|
| searchRel | <i>Search Metadata Store Relationship Table using text search</i> |
|-----------|---|

Description

Search Metadata Store Relationship Table using text search

Usage

```
searchRel(term, html = FALSE)
```

Arguments

| | |
|------|---|
| term | Search term |
| html | Option to render results in an interactive DT |

| | |
|-------------|------------------------------------|
| updateCache | <i>Update local metadata cache</i> |
|-------------|------------------------------------|

Description

Update local metadata cache

Usage

```
updateCache(beaKey)
```

Arguments

| | |
|--------|---|
| beaKey | BEA API key (won't be necessary once SPARQL repository has been updated with timestamp) |
|--------|---|

Value

Nothing, but updates local CSVs

Index

describeRel, [2](#)

getRel, [2](#)

searchRel, [3](#)

updateCache, [3](#)