Disclaimer

In order to use this library, users must have a local installation of the *R* programming language and the libraries noted in the **Depends** and **Imports** sections below.

R is open source software, and the creation of this library is neither a statement of affiliation with the developers of, nor the endorsement of the use of, R by the U.S. Bureau of Economic Analysis.

Use of this library will result in data being stored on users' local machines. Specifically, local copies of BEA API metadata will be stored and updated in the .libPaths() "/beaR/data" directory in order to improve performance of beaSearch.

Package 'beaR'

```
August 30, 2016
Title R interface to the Bureau of Economic Analysis API
Version 1.0.0
Author Andrea Julca [aut, cre],
      Jeff Chen [ctb],
      Jonathan Auerbach [ctb],
      Walter Kampas [ctb],
      Bryan Vengelen [ctb],
      James Kim [ctb],
      Adji-Fatou Diagne [ctb],
      Gerardo Bonilla [ctb],
      Stephen Devine [ctb]
Maintainer Andrea Julca < Developers@bea.gov>
 Depends R (>= 3.2.1),
        data.table
Imports httr,
      DT,
      shiny,
      jsonlite,
      googleVis,
      shinydashboard,
      ggplot2,
      stringr
Description The beaR package is an R interface for the Bureau of Economic
      Analysis (BEA) API that serves two core purposes -
      1. To Extract/Transform/Load data [beaGet] from the BEA API as R-friendly
      formats in the user's workspace [transformation done by default in beaGet
      can be modified using optional params; see, too, bea2List, bea2Tab].
      2. To enable the search of descriptive metadata [beaSearch].
      Other features of the library exist mainly as intermediate methods
      or are in early stages of development.
      Important Note - You must have an API Key to use this library.
      Register for a key at http://www.bea.gov/API/signup/index.cfm.
URL http://www.bea.gov/API/bea_web_service_api_user_guide.htm
License file LICENSE
LazyData no
RoxygenNote 5.0.1
```

bea2List

R topics documented:

bea2List																			2
$bea2Tab \ \dots \ \dots$																			3
$beaGet \ . \ . \ . \ . \ .$																			3
bea Params																			4
$be a Param Vals \ . \ . \ .$																			5
$beaSearch \ \dots \ \dots$																			5
beaSets																			6
be a Up date Metadata																			
$beaViz\ .\ .\ .\ .\ .\ .$																			7

Index

bea2List

Convert BEA API httr response payload to list

Description

Convert BEA API httr response payload to list

Usage

```
bea2List(beaPayload, isMeta = FALSE)
```

Arguments

beaPayload An object with httr class 'response' from call to BEA API

isMeta Special parameter meant to interact with metadata functions (default: FALSE)

Value

An object of class 'list' of several dimensions. View list structure using 'str(yourList)'.

Examples

```
userSpecList <- list('UserID' = 'yourKey' ,
'Method' = 'GetData',
'datasetname' = 'NIPA',
'Frequency' = 'A',
'TableID' = '68',
'Year' = 'X')
resp <- beaGet(userSpecList, asTable = FALSE)
BL <- bea2List(resp)</pre>
```

bea2Tab 3

bea2Tab

Convert BEA API httr response or list payload to data.table

Description

Convert BEA API httr response or list payload to data.table. Also, converts LONG data frame (default API format - see bea2List results) to WIDE data (with years as columns) by default

Usage

```
bea2Tab(beaPayload, asWide = TRUE, iTableStyle = TRUE)
```

Arguments

beaPayload An object of class 'list' or httr 'response' returned from beaGet() call to BEA

API

asWide Return data.table in wide format (default: TRUE)

iTableStyle If "asWide = TRUE", setting "iTableStyle = TRUE" will return data.table in

same format as shown on BEA website, with dates and attributes as column headers and series as rows; otherwise, results have series codes as column head-

ers (default: TRUE)

Value

An object of class 'data.table' containing data from beaGet(...) with custom attributes(BDT)\$params.

Examples

```
userSpecList <- list('UserID' = 'yourKey' ,
'Method' = 'GetData',
'datasetname' = 'NIPA',
'Frequency' = 'A',
'TableID' = '68',
'Year' = 'X')
resp <- beaGet(userSpecList)
BDT <- bea2Tab(resp)</pre>
```

beaGet

Pass list of user specifications (including API key) to return data from BEA API.

Description

Pass list of user specifications (including API key) to return data from BEA API.

Usage

```
beaGet(beaSpec, asString = FALSE, asList = FALSE, asTable = TRUE,
  asWide = TRUE, isMeta = FALSE, iTableStyle = TRUE)
```

4 beaParams

Arguments

beaSpec	A list of user specifications (required)
asString	Return result body as a string (default: FALSE)
asList	Return result body as a list (default: FALSE)
asTable	Return result body as a data.table (default: TRUE)
asWide	Return data.table in wide format (default: TRUE)

isMeta Special parameter meant to interact with metadata functions (default: FALSE) iTableStyle If "asWide = TRUE", setting "iTableStyle = TRUE" will return data.table in

same format as shown on BEA website, with dates and attributes as column headers and series as rows; otherwise, results have series codes as column head-

ers (default: TRUE)

Value

By default, an object of class 'list' of several dimensions. View list structure using 'str(yourList)'.

Examples

```
userSpecList <- list('UserID' = 'yourAPIKey' ,</pre>
'Method' = 'GetData',
'datasetname' = 'NIPA',
'Frequency' = 'A',
'TableID' = '68',
'Year' = 'X')
BDT <- beaGet(userSpecList, asTable = TRUE)</pre>
```

beaParams

Gives list of parameters possible for a given dataset

Description

Gives list of parameters possible for a given dataset

Usage

```
beaParams(beaKey, setName)
```

Arguments

beaKey Your API key

Name of BEA dataset (e.g., 'NIPA') setName

Value

A metadata object of class 'list' of several dimensions. View list structure using 'str(yourList)'.

Examples

```
beaParams('yourAPIkey', 'RegionalData')
```

beaParamVals 5

beaParamVals	Gives list of values possible for a given dataset's parameters	

Description

Gives list of values possible for a given dataset's parameters

Usage

```
beaParamVals(beaKey, setName, paramName)
```

Arguments

beaKey Your API key

setName Name of BEA dataset (e.g., NIPA)

paramName Name of BEA dataset parameter (e.g., TableID)

Value

A metadata object of class 'list' of several dimensions. View list structure using 'str(yourList)'.

Examples

```
beaParamVals('yourAPIkey', 'RegionalData', 'keycode')
```

beaSearch	Search a selection of indexed BEA data table names, series labels, and series codes.
	series coues.

Description

Searches indexed dataset table name, label, and series codes. CAUTION: Currently only works with NATIONAL datasets (NIPA, NIUnderlyingDetail, FixedAssets) and REGIONAL datasets (RegionalData, RegionalProduct, RegionalIncome)

Usage

```
beaSearch(searchTerm, beaKey = NULL, asHtml = FALSE)
```

Arguments

searchTerm	A word or	phrase of class	'character'	to be found in BEA datasets
------------	-----------	-----------------	-------------	-----------------------------

beaKey Character string representation of user API key. Necessary for first time use and

updates; recommended for anything beyond one-off searches from the console.

asHtml Option to return results as DT markup, viewable in browser. Allows search

WITHIN YOUR ALREADY-FILTERED RESULTS ONLY. Requires package

'DT' to be installed.

6 beaUpdateMetadata

Value

An object of class 'data.table' with information about all indexed sets in which the search term was found.

Examples

```
beaSearch('gross domestic product', asHtml = TRUE)
```

beaSets

Returns a list of all datasets

Description

Returns a list of all datasets

Usage

beaSets(beaKey)

Arguments

beaKey

Your API key

Value

A metadata object of class 'list' of several dimensions. View list structure using 'str(yourList)'.

Examples

```
beaSets('yourAPIkey')
```

beaUpdateMetadata

Download BEA metadata into library/data folder if needed

Description

Download BEA metadata into library/data folder if needed

Usage

beaUpdateMetadata(datasetList, beaKey)

Arguments

datasetList list of BEA datasets to update local metadata file for (e.g., list('NIPA', 'FixedAs-

sets'))

beaKey Your API key

Value

Nothing. This updates local .RData files to be used in beaSearch.

beaViz 7

Examples

```
beaUpdateMetadata(list('RegionalData', 'NIPA'), beaKey = 'yourAPIkey')
```

beaViz

Visualize BEA API response payload

Description

CAUTION: Currently only works with NATIONAL datasets (NIPA, NIUnderlyingDetail, FixedAssets)

Usage

```
beaViz(beaPayload)
```

Arguments

beaPayload

An httr response from call to BEA API

Examples

```
userSpecList <- list('UserID' = 'yourKey' ,
'Method' = 'GetData',
'datasetname' = 'NIPA',
'Frequency' = 'A',
'TableID' = '68',
'Year' = 'X')
resp <- beaGet(userSpecList)
BDF <- beaViz(resp)
userSpecList <- list('UserID' = 'yourKey' ,
'Method' = 'GetData',
'datasetname' = 'NIPA',
'Frequency' = 'A',
'TableID' = '68',
'Year' = 'X')</pre>
```

Index

```
*Topic metadata
     beaParams, 4
     beaParamVals, 5
     beaSets, 6
     beaUpdateMetadata, 6
*Topic search
     beaSearch, 5
     \verb|beaUpdateMetadata|, 6
bea2List, 2
bea2Tab, 3
\texttt{beaGet}, \textcolor{red}{3}
{\it beaParams}, {\it 4}
beaParamVals, 5
beaSearch, 5
beaSets, 6
\verb|beaUpdateMetadata|, 6
beaViz, 7
```