# Package 'bea.R'

January 30, 2025

Title Bureau of Economic Analysis API
Version 1.1.0
Author Andrea Batch [aut, cre], Jeff Chen [ctb], Walt Kampas [ctb]
Maintainer Andrea Batch <andrea.batch@bea.gov></andrea.batch@bea.gov>
<b>Depends</b> R (>= 3.2.1), data.table
Imports httr, DT, jsonlite
Description Provides an R interface for the Bureau of Economic Analysis (BEA)  API (see <a href="http://www.bea.gov/API/bea_web_service_api_user_guide.htm">httm</a> for more information) that serves two core purposes -  1. To Extract/Transform/Load data [beaGet()] from the BEA API as R-friendly formats in the user's work space [transformation done by default in beaGet() can be modified using optional parameters; see, too, bea2List(), bea2Tab()].  2. To enable the search of descriptive meta data [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 <a href="http://www.bea.gov/API/signup/index.cfm">http://www.bea.gov/API/signup/index.cfm</a> .
<pre>URL https://github.com/us-bea/bea.R</pre>
License CC0
LazyData no
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.3.2
Contents
bea2List       2         bea2Tab       2         beaGet       3         beaParams       4

2 bea2Tab

beaSearch	beaParamVals beaSearch																
beaUpdateMetadata																	
1																	
	1																

bea2List

Index

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**

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)
```

beaGet 3

#### **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**

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)
```

## **Arguments**

beaSpec	A list of user specifications (required). In this example, 'GetData' specifies that we want data values (rather than metadata), 'NIPA' specifies the dataset, 'A' specifies that we want annual data, 'TableID' = '68' gets a specific table, and 'X' gets all years. See BEA API documentation or use metadata methods for complete lists of parameters.
asString	complete lists of parameters.  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)

4 beaParams

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 headers (default: TRUE)

## Value

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

## **Examples**

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

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

## 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), temporarily excluding FixedAssets, and REGIONAL datasets (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**

When entered into the R console, the function below starts an interactive dashboard. CAUTION: Currently only works with NATIONAL datasets (NIPA, NIUnderlyingDetail, FixedAs-sets). R Studio users must opt to "show in browser" for this method to be fully functional.

# Usage

```
beaViz(beaPayload = NULL, beaKey = NULL)
```

## **Arguments**

beaPayload An httr response from call to BEA API

beaKey Your 36-digit BEA API key

# **Examples**

# **Index**

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