Package 'oec'

February 10, 2017

Type Package

Title Use the Observatory of Economic Complexity's API in R
Version 3.0
Date 2017-02-10
Author Cesar A. Hidalgo hidalgo@media.mit.edu [aut], Alexander Simoes alex@datawheel.us [aut, cph], Mauricio Vargas S. mvargas@dcc.uchile.cl>[aut, cre, cph], Manuel Aristaran [ctb], Mike Bostock [ctb] (D3), Dave Landy [ctb] (D3Plus)
Maintainer Mauricio Vargas S. <mvargas@dcc.uchile.cl></mvargas@dcc.uchile.cl>
<pre>URL http://atlas.media.mit.edu/en/, https://github.com/pachamaltese/oec/</pre>
Description Access The Observatory of Economic Complexity's API from R to download international trade data and create and D3Plus visualizations.
License MIT + file LICENSE
LazyData TRUE
Depends curl, data.table, jsonlite, plyr, servr RoxygenNote 5.0.1
Roxygemiote 5.0.1
R topics documented:
oec-package 2 countries_list 3 demos 4 edges_hs92_4char.json 4 edges_sitc_rev2_4char.json 4 getdata 5 getdata_interval 5 hs92_2char 6 hs92_4char 7 hs92_6char 7 hs92_colors 8

2 oec-package

	install_d3plus	8
	network	9
	network_interval	9
	network_template.html	10
	nodes_hs92_4char.json	10
	nodes_sitc_rev2_4char.json	11
	sitc_rev2_2char	11
	sitc_rev2_4char	12
	sitc_rev2_colors	12
	treemap	13
	treemap_interval	13
	treemap_template.html	14
Index		15

oec-package

The Observatory of Economic Complexity

Description

Package's details.

Details

This package was created to simplify user interaction with the OEC's API. It will download trade data from MIT Media Lab servers and it will save that both in CSV and JSON formats.

You can use this package just to download information but it also creates D3Plus visualizations that are suitable for presentations or a context where you need to show data. These visualizations do not need internet connection after you obtain the data.

All of the datasets provided within this package provide data that cannot be obtained from the API and do help creating better visualizations.

The functions provided within this package are:

```
install_d3plus Installs D3 and D3Plus.
```

demos Copies the demo file.

getdata Downloads and processes the data from the API for a certain year.

getdata_interval Downloads and processes the data from the API for an interval of years.

network Creates a network for a given year.

network_interval Creates a network for an interval of years.

treemap Creates a treemap for a given year.

treemap_interval Creates a treemap for an interval of years.

The datasets provided within this package are:

countries_list A list of all the countries in the world and its respective country code.

hs92_2char HS92 groups.

hs92_4char HS92 products (4 characters codes).

hs92_6char HS92 products (6 characters codes).

hs92_colors HS92 colors.

countries_list 3

```
sitc_rev2_2char SITC (rev. 2) groups.
sitc_rev2_4char SITC (rev. 2) products (4 characters codes).
sitc_rev2_colors SITC (rev. 2) colors.
```

The additional files provided within this package are:

treemap_template.html A template to display a treemap of the imports, exports or trade balance of a country for a certain year using HS92 or SITC (rev.2) product classification.

treemap_interval_template.html A template to display a treemap of imports, exports or trade balance of a country for an interval of years using HS92 or SITC (rev.2) product classification.

network_template.html A template to display a network of exports of a country for a certain year using HS92 or SITC (rev.2) product classification.

network_interval_template.html A template to display a network of exports of a country for an interval of years using HS92 or SITC (rev.2) product classification.

nodes_hs92_4char.json A part of a pre-drawn network to create network visualizations using HS92 product classification.

edges_hs92_4char.json A with a part of a pre-drawn network to create network visualizations using HS92 product classification.

nodes_sitc_rev2_4char. json A file with a part of a pre-drawn network to create network visualizations using SITC (rev.2) product classification.

edges_sitc_rev2_4char.json A file with a part of a pre-drawn network to create network visualizations using SITC (rev.2) product classification.

d3plus-1.9.8.zip Contains D3Plus and D3 to display the visualization.

countries_list

A list of all the countries

Description

A list of all the countries in the world and its country code. You need the country code (e.g. chl) to obtain data for a country (e.g Chile)

Usage

```
countries_list
```

Format

A data frame with 263 observations on the following 2 variables.

country the full names of the countries country_code the ids of the countries

Examples

```
# see the list of countries
```

countries_list

demos

Copies the demo file

Description

Copies the demo file

Usage

demos()

Value

Copies a file named demo_examples. R to the working directory.

Examples

demos()

edges_hs92_4char.json A part of a pre-drawn network to create network visualizations using HS92 product classification.

Description

The network visualization is a bit different from the rest of D3Plus in that it requires extra files besides the data and attribute lookups. It is important to note that D3Plus network visualizations code does not attempt to create a dynamic layout based on a nodes and edges list.

This package provides a curated network provided in two JSON files of (X,Y) coordinates divided between elements positioning (nodes) and elements connections (edges). The Product Space described in the OEC website is a network of around 800 nodes and roughly 2000 edges, and this file is a part of a precomputed layout of the network that allows the user to display this large network without pushing all of the resources on the client's machine.

edges_sitc_rev2_4char.json

A part of a pre-drawn network to create network visualizations using SITC (rev.2) product classification.

Description

The network visualization is a bit different from the rest of D3Plus in that it requires extra files besides the data and attribute lookups. It is important to note that D3Plus network visualizations code does not attempt to create a dynamic layout based on a nodes and edges list.

This package provides a curated network provided in two JSON files of (X,Y) coordinates divided between elements positioning (nodes) and elements connections (edges). The Product Space described in the OEC website is a network of around 800 nodes and roughly 2000 edges, and this file is a part of a precomputed layout of the network that allows the user to display this large network without pushing all of the resources on the client's machine.

getdata 5

getdata

Downloads and processes the data from the API

Description

Downloads and processes the data from the API

Usage

```
getdata(origin, destination, year, classification)
```

Arguments

origin Country code of origin (e.g. "chl" for Chile)

destination Country code of destination (e.g. "chn" for China)

year The OEC's API ranges from 1962 to 2014

classification Trade classification that can be "1" (HS92 4 characters since year 1995), "2" (SITC rev.2 4 characters since year 1962) or "3" (HS92 6 characters since year

1995)

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"

# Download trade data from OEC's API (HS92 4 characters product list)
# for Chile and China in the year 2014
# getdata("chl", "chn", 2014)
# is the same as
# getdata("chl", "chn", 2014, 1)

# Download trade data from OEC's API (SITC rev.2 4 characters product list)
# for Chile and China in the year 2014
# getdata("chl", "chn", 2014, 2)

# Download trade data from OEC's API (HS92 6 characters product list)
# for Chile and China in the year 2014
# getdata("chl", "chn", 2014, 3)
```

getdata_interval

Downloads and processes the data from the API

Description

Downloads and processes the data from the API

Usage

```
getdata_interval(origin, destination, initial_year, final_year, classification,
  interval)
```

6 hs92_2char

Arguments

origin Country code of origin (e.g. "chl" for Chile)

destination Country code of destination (e.g. "chn" for China)

initial_year The OEC's API ranges from 1942 to 2014. This needs to be lower than 'final_year'

final_year The OEC's API ranges from 1942 to 2014. This needs to be greater than 'initial_year'

classification Trade classification that can be "1" (HS92 4 characters since year 1995), "2" (SITC rev.2 4 characters since year 1962) or "3" (HS92 6 characters since year 1995)

interval is an optional parameter to define the distance between years (by default set to

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"
# Download trade data from OEC's API (HS92 4 characters product list)
# for Chile and China in the years 2010 to 2014
# getdata_interval("chl", "chn", 2011, 2014)
# is the same as
# getdata_interval("chl", "chn", 2011, 2014, 1, 1)
# Download trade data from OEC's API (HS92 4 characters product list)
# for Chile and China in the years 2010, 2012 and 2014
# getdata_interval("chl", "chn", 2011, 2014, 1, 2)
# Download trade data from OEC's API (SITC rev.2 4 characters product list)
# for Chile and China in the years 2010, 2012 and 2014
# getdata_interval("chl", "chn", 2011, 2014, 2, 2)
# Download trade data from OEC's API (HS92 6 characters product list)
# for Chile and China in the years 2010, 2012 and 2014
# getdata_interval("chl", "chn", 2011, 2014, 3, 2)
```

hs92_2char

HS92 groups

Description

HS92 groups. This file is used to create the visualizations.

Usage

hs92_2char

Format

A data frame with 22 observations on the following 2 variables.

hs92_group_name Contains the H292 groups (e.g. animal products, vegetable products, etc) hs92_group_id Contains the associated codes of every group (e.g. animal products is 01)

hs92_4char 7

Examples

```
# see the group codes for HS92 (6 and 8 characters)
# hs92_2char
```

hs92_4char

HS92 products (4 characters)

Description

HS92 products (4 characters). This file is used to create the visualizations.

Usage

hs92_4char

Format

A data frame with 1242 observations on the following 4 variables.

hs92_product_name Contains the H292 products' names (e.g. horses, bovine, pigs, etc) hs92_group_name Contains the H292 groups (e.g. animal products, vegetable products, etc) hs92_product_id Contains the associated codes of every product (e.g. horses is 0101)

hs92_group_id Contains the associated codes of every group (e.g. animal products is 01)

Examples

```
\# see the group codes and product codes for HS92 (4 characters) \# hs92_4char
```

hs92_6char

HS92 products (6 characters)

Description

HS92 products (6 characters). This file is used to create the visualizations.

Usage

hs92_6char

Format

A data frame with 5040 observations on the following 4 variables.

hs92_product_name Contains the H292 products' names (e.g. horses, bovine, pigs, etc) hs92_group_name Contains the H292 groups (e.g. animal products, vegetable products, etc) hs92_product_id Contains the associated codes of every product (e.g. horses is 010101) hs92_group_id Contains the associated codes of every group (e.g. animal products is 01)

Examples

```
\# see the group codes and product codes for HS92 (6 characters)
```

hs92_6char

8 install_d3plus

hs92_colors

HS92 colors

Description

HS92 colors. This file is used to create the visualizations.

Usage

hs_colors

Format

A data frame with 21 observations on the following 2 variables.

hs92_group_name Contains the H292 groups (e.g. animal products, vegetable products, etc) hs92_color Contains the associated colors of every group (e.g. mineral products is #330000)

Examples

```
\mbox{\#} see the group codes and group colors for HS92 (6 and 8 characters) \mbox{\#} hs92_colors
```

install_d3plus

Installs D3 and D3Plus

Description

Installs D3 and D3Plus

Usage

```
install_d3plus()
```

Value

Copies a folder named d3plus to the working directory and it contains the js files and icons to make the visualizations

Examples

```
# install_d3plus()
```

network 9

network Creates a network of exports for a	ı given year
--	--------------

Description

Creates a network of exports for a given year

Usage

```
network(origin, destination, year, classification)
```

Arguments

```
origin is the country code of origin (e.g. "chl" for Chile)

destination is the country code of origin (e.g. "chn" for China)

year is the year and the OEC's API ranges from 1962 to 2014

classification Trade classification that can be "1" (HS92 4 characters since year 1995) or "2" (SITC rev.2 4 characters since year 1962)
```

Value

Creates an HTML file with a network visualization for a given year.

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"
# Visualize trade data from OEC's API (HS92 4 characters product list)
# for exports from Chile to China in the year 2014
# network("chl", "chn", 2014, 1)
# is the same as
# network("chl", "chn", 2014)
```

network_interval

Creates a network of exports for a given year

Description

Creates a network of exports for a given year

Usage

```
network_interval(origin, destination, initial_year, final_year, interval,
  classification)
```

Arguments

origin	is the country code of origin (e.g. "chl" for Chile)
destination	is the country code of origin (e.g. "chn" for China)
initial_year	The OEC's API ranges from 1962 to 2014. This needs to be lower than 'final_year'
final_year	The OEC's API ranges from 1962 to 2014. This needs to be greater than 'initial_year' $$
interval	is an optional parameter to define the distance between years (by default set to 1)
classification	Trade classification that can be "1" (HS92 4 characters since year 1995) or "2" (SITC rev.2 4 characters since year 1962)

Value

Creates an HTML file with a network visualization for a given year.

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"
# Visualize trade data from OEC's API (HS92 4 characters product list)
# for exports from Chile to China in the years 2011-2014
# network_interval("chl", "chn", 2011, 2014, 1, 1)
# is the same as
# network_interval("chl", "chn", 2011, 2014)
```

network_template.html A template to display a network of the exports of a country for a certain year using HS92 or SITC (rev.2) product classification.

Description

Contains a formatted template with fields that network or network_interval functions will find and replace accordingly to the data you want to display and the final visualization will be saved in an HTML file to your working directory.

nodes_hs92_4char.json A part of a pre-drawn network to create network visualizations using HS92 product classification.

Description

The network visualization is a bit different from the rest of D3Plus in that it requires extra files besides the data and attribute lookups. It is important to note that D3Plus network visualizations code does not attempt to create a dynamic layout based on a nodes and edges list.

This package provides a curated network provided in two JSON files of (X,Y) coordinates divided between elements positioning (nodes) and elements connections (edges). The Product Space described in the OEC website is a network of around 800 nodes and roughly 2000 edges, and this file is a part of a precomputed layout of the network that allows the user to display this large network without pushing all of the resources on the client's machine.

```
nodes_sitc_rev2_4char.json
```

A part of a pre-drawn network to create network visualizations using SITC (rev.2) product classification.

Description

The network visualization is a bit different from the rest of D3Plus in that it requires extra files besides the data and attribute lookups. It is important to note that D3Plus network visualizations code does not attempt to create a dynamic layout based on a nodes and edges list.

This package provides a curated network provided in two JSON files of (X,Y) coordinates divided between elements positioning (nodes) and elements connections (edges). The Product Space described in the OEC website is a network of around 800 nodes and roughly 2000 edges, and this file is a part of a precomputed layout of the network that allows the user to display this large network without pushing all of the resources on the client's machine.

sitc_rev2_2char

SITC (rev. 2) groups

Description

SITC (rev. 2) groups. This file is used to create the visualizations.

Usage

hs92_2char

Format

A data frame with 36 observations on the following 2 variables.

```
sitc_rev2_group_name Contains the SITC (rev.2) groups (e.g. machinery, electronics, etc) sitc_rev2_group_id Contains the associated codes of every group (e.g. machinery is 10)
```

Examples

```
# see the group codes for SITC rev.2 (4 characters)
# sitc_rev2_2char
```

12 sitc_rev2_colors

sitc_rev2_4char

SITC (rev.2) products (4 characters)

Description

SITC (rev. 2) products (4 characters). This file is used to create the visualizations.

Usage

```
sitc_rev2_4char
```

Format

A data frame with 988 observations on the following 5 variables.

sitc_rev2_product_name Contains the SITC rev.2 products' names (e.g. initiating devices, polymerization ion exchangers, etc)

sitc_rev2_group_name Contains the SITC rev.2 groups (e.g. machinery, electronics products,
 etc)

sitc_rev2_product_id Contains the associated codes of every product (e.g. initiating devices is 5722)

sitc_rev2_group_id Contains the associated codes of every group (e.g. machinery is 10)

Examples

```
# see the group codes and product codes for SITC rev.2 (4 characters)
# sitc_rev2_4char
```

sitc_rev2_colors

SITC (rev. 2) colors

Description

SITC (rev. 2) colors. This file is used to create the visualizations.

Usage

hs_colors

Format

A data frame with 36 observations on the following 2 variables.

```
sitc_rev2_group_name Contains the SITC (rev.2) groups (e.g. machinery, electronics, etc) sitc_rev2_color Contains the associated colors of every group (e.g. machinery is #17bcef)
```

Examples

```
# see the group codes and group colors for SITC rev.2 (4 characters)
# sitc_rev2_colors
```

treemap 13

treemap	Creates a treemap for a given year	

Description

Creates a treemap for a given year

Usage

```
treemap(origin, destination, variable, year, classification, depth)
```

Arguments

origin is the country code of origin (e.g. "chl" for Chile)

destination is the country code of origin (e.g. "chn" for China)

variable is the variable to visualize and it can be "imports", "exports" or "exchange" (trade exchange)

year is the year and the OEC's API ranges from 1962 to 2014

classification Trade classification that can be "1" (HS92 4 characters since year 1995), "2" (SITC rev.3 4 characters since year 1962) or "3" (HS92 6 characters since year 1995)

depth is an optional parameter that can take values "0" (group's detail) or "1" (prod-

Value

Creates an HTML file with a treemap visualization for a given year.

uct's detail)

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"
# Visualize trade data from OEC's API (HS92 4 characters product list)
# for Chile and China in the year 2014
# treemap("chl", "chn", "exports", 2014, 1)
# is the same as
# treemap("chl", "chn", "exports", 2014)
```

treemap_interval

Creates a treemap for a given given period of years

Description

Creates a treemap for a given given period of years

Usage

```
treemap_interval(origin, destination, variable, initial_year, final_year,
  interval, classification, depth)
```

Arguments

origin is the country code of origin (e.g. "chl" for Chile) is the country code of origin (e.g. "chn" for China) destination variable is the variable to visualize and it can be "imports", "exports" or "exchange" (trade exchange) is the initial year and the OEC's API ranges from 1942 to 2014 initial_year is the final year and the OEC's API ranges from 1942 to 2014 final_year interval is an optional parameter to define the distance between years (by default set to 1) classification Trade classification that can be "1" (HS92 4 characters since year 1995), "2" (SITC rev.3 4 characters since year 1962) or "3" (HS92 6 characters since year

1995)

depth is an optional parameter that can take values "0" (group's detail) or "1" (prod-

uct's detail), by defaults its set to 1

Value

Creates an HTML file with a treemap visualization for a given period of years.

Examples

```
# Run countries_list() to display the full list of countries
# Chile is "chl" and China is "chn"
# Visualize trade data from OEC's API (HS92 4 characters product list)
# for Chile and China in the years 2011 to 2014
# treemap_interval("chl", "chn", "exports", 2011, 2014, 1, 1 ,1)
# is the same as
# treemap_interval("chl", "chn", "exports", 2011, 2014)
```

treemap_template.html A template to display a treemap of the imports, exports or trade bal-

ance of a country for a certain year using HS92 or SITC (rev.2) prod-

uct classification.

Description

Contains a formatted template with fields that treemap or treemap_interval functions will find and replace accordingly to the data you want to display and the final visualization will be saved in an HTML file to your working directory.

Index

```
*Topic datasets
    countries_list, 3
    hs92_2char, 6
    hs92_4char, 7
    hs92_6char, 7
    hs92_colors, 8
    sitc_rev2_2char, 11
    sitc_rev2_4char, 12
    sitc_rev2_colors, 12
*Topic functions
    demos, 4
    getdata, 5
    getdata_interval, 5
    install_d3plus, 8
    network, 9
    network_interval, 9
    treemap, 13
    treemap_interval, 13
countries_list, 2, 3
demos, 2, 4
edges_hs92_4char.json, 3, 4
edges_sitc_rev2_4char.json, 3, 4
getdata, 2, 5
getdata_interval, 2, 5
hs92_2char, 2, 6
hs92_4char, 2, 7
hs92_6char, 2, 7
hs92\_colors, 2, 8
install_d3plus, 2, 8
network, 2, 9, 10
network_interval, 2, 9, 10
network_interval_template.html, 3
network_template.html, 3, 10
nodes_hs92_4char.json, 3, 10
nodes\_sitc\_rev2\_4char.json, 3, 11
oec (oec-package), 2
oec-package, 2
```

```
sitc_rev2_2char, 3, 11
sitc_rev2_4char, 3, 12
sitc_rev2_colors, 3, 12

treemap, 2, 13, 14
treemap_interval, 2, 13, 14
treemap_interval_template.html, 3
treemap_template.html, 3, 14
```