

Package ‘epair’

July 23, 2020

Title Grabs data from EPA API, simplifies getting pollutant data

Version 0.0.0.9

Description The package aids the user in constructing queries to the EPA API site found at https://aqs.epa.gov/aqsweb/documents/data_api.html.

Depends R (>= 3.3.3)

License TODO

Encoding UTF-8

LazyData true

RoxygenNote 6.0.1

Imports xml2,
rvest,
magrittr,
httr,
jsonlite

R topics documented:

add.variable	2
add.variables	3
assign.description.to.services	3
change.classes.filter	4
create.authentication	4
create.base.call	5
endpoint.checker	6
endpoints	6
find.endpoints.in.tables	6
generate.filter.content	7
generate.filters.list	8
get.all.tables	8
get.endpoints	9
get.first.entry.for.filter	9
get.first.occurences	10
get.list.variable.endpoint	10
get.service.names	11
get.services	11
get.table	12
get.transpose	12

get.true.filters	13
get.variables	13
is.API.running	14
list.remove.escapes.spaces	14
list.string.replacer	15
modified.html_table.xml_node	15
perform.call	16
perform.call.raw	16
place.call	17
place.call.raw	17
populate.all.services	18
remove.escapes.spaces	19
service.names	19
services	19
setup.service	20
setup.single.filter	20
string.replacer	21
variable.types	21
variables	21

Index 22

add.variable	<i>Add a variable to a call</i>
--------------	---------------------------------

Description

Add a variable to a call

Usage

```
add.variable(query, variable, name = deparse(substitute(variable)))
```

Arguments

query	A URL containing authentication for EPA API
variable	A variable for a call. Consult VARIABLE.TYPES for possible variables.
name	Default argument should be left as is. Will take the name used for variable above to create the final URL.

Value

A URL containing query + variable.

Examples

```
## Not run:
endpoint <- 'dailyData/byState'
state <- "37"
call <- create.base.call( endpoint )
call <- add.variable( call, state )
call      # Call requires more variables before being placed

## End(Not run)
```

add.variables	<i>Add variables to a query</i>
---------------	---------------------------------

Description

Add variables to a query

Usage

```
add.variables(query, variables)
```

Arguments

query	A URL containing authentication for the EPA API site.
variables	A list of variables. Each variable should be declared with the appropriate name. Consult VARIABLE.TYPES for the right names.

Value

A URL consisting of query + variables.

Examples

```
## Not run:
endpoint <- 'dailyData/byState'
variable.list <- list( "state" = '37',
                      "bdate" = '20200101',
                      "edate" = '20200102',
                      "param" = '44201')
call <- create.base.call( endpoint )
call <- add.variables( call, variable.list )
call

## End(Not run)
```

assign.description.to.services	<i>Assign a description to each service</i>
--------------------------------	---

Description

Assign a description to each service

Usage

```
assign.description.to.services(services)
```

Arguments

services	A list of services offered by the EPA API.
----------	--

Value

The list of services with descriptions for each service.

Examples

```
## Not run:
services <- assign.description.to.services( services )
services[[1]]$Description

## End(Not run)
```

`change.classes.filter` *Update name to parameter class entry*

Description

Update name to parameter class entry

Usage

```
change.classes.filter(services)
```

Arguments

`services` List of services offered by the API.

Value

Services with corrected name of filter for parameter classes.

Examples

```
## Not run:
services <- get.services()
services <- change.classes.filter( services )
services$List$Filter$`Parameter Classes (groups of parameters, like criteria or all)`

## End(Not run)
```

`create.authentication` *Generate the string authentication needed for EPA API*

Description

Generate the string authentication needed for EPA API

Usage

```
create.authentication(email, key)
```

Arguments

email	Email registered with EPA API
key	Key obtained from EPA API. Register your email for a key here https://aqs.epa.gov/aqsweb/document

Value

A string with authentication info. It looks like '&email=user_email&key=user_key'.

Examples

```
auth <- create.authentication( "myemail@domain.com", "myapikey")
auth
```

create.base.call	<i>Make the first call when forming a query.</i>
------------------	--

Description

Make the first call when forming a query.

Usage

```
create.base.call(endpoint)
```

Arguments

endpoint	Endpoint for forming a query. See ENDPOINTS for all available endpoints. See SERVICES if you know the service but not the endpoint.
----------	---

Value

A URL string containing authentication for the call.

Examples

```
## Not run:
endpoint <- "list/states"
call <- create.base.call( endpoint )
call

## End(Not run)
```

endpoint.checker	<i>Check if a string contains characters not seen in endpoints</i>
------------------	--

Description

Check if a string contains characters not seen in endpoints

Usage

```
endpoint.checker(string)
```

Arguments

string	A character entry from entries in the data frame of API services
--------	--

Value

A boolean reflecting presence of endpoint in string

Examples

```
endpoint.checker( "list/states" )
endpoint.checker( "https://example here")
```

endpoints	<i>Endpoints available in the EPA API</i>
-----------	---

Description

The endpoints vector contains all endpoints available in the EPA API. To get endpoints directly from the site, use get.endpoints().

find.endpoints.in.tables	<i>Take a list of html tables from api and output all endpoints</i>
--------------------------	---

Description

Take a list of html tables from api and output all endpoints

Usage

```
find.endpoints.in.tables(list.tables)
```

Arguments

list.tables	List of HTML tables from EPA API
-------------	----------------------------------

Value

Vector with only endpoints for the API.

Examples

```
## Not run:
API.tables <- get.all.tables()
endpoints <- find.endpoints.in.tables( API.tables )
endpoints

## End(Not run)
```

generate.filter.content

Generate filter content for an API filter

Description

Generate filter content for an API filter

Usage

```
generate.filter.content(i, df)
```

Arguments

i	Row number at which to get the information for filter.
df	The data frame containing filter information.

Value

A list with filter content (endpoint, required variables, etc.)

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[7]]
content <- generate.filter.content( 1, single )

## End(Not run)
```

`generate.filters.list` *Create a list of filters*

Description

Create a list of filters

Usage

```
generate.filters.list(df)
```

Arguments

`df` A data frame having filter information (e.g. name, required variables).

Value

A list containing filters and respective info.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[8]]
generate.filters.list( single )

## End(Not run)
```

`get.all.tables` *Get all the html tables in the API site*

Description

Get all the html tables in the API site

Usage

```
get.all.tables()
```

Value

A list of HTML tables from the EPA API site.

Examples

```
## Not run:
html.tables.list <- get.all.table()
html.tables.list

## End(Not run)
```

get.endpoints	<i>Get all endpoints from EPA API</i>
---------------	---------------------------------------

Description

Get all endpoints from EPA API

Usage

```
get.endpoints()
```

Value

Vector of endpoints from the API

Examples

```
## Not run:
endpoints <- get.endpoints()
endpoints

## End(Not run)
```

get.first.entry.for.filter	<i>Get the first entry for a filter name</i>
----------------------------	--

Description

Get the first entry for a filter name

Usage

```
get.first.entry.for.filter(filter.name, df)
```

Arguments

filter.name	Name of the filter in API
df	Data frame containing filter info.

Value

The index for the first occurrence of the filter in the data frame.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[11]]
get.first.entry.for.filter( "Filter Name", single )

## End(Not run)
```

```
get.first.occurences
```

Get first entries for filter names

Description

Get first entries for filter names

Usage

```
get.first.occurences(df)
```

Arguments

`df` Data frame with filters

Value

A vector of indices. These indices are where the first entry for a filter exists in `df`.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[10]]
first.occurences <- get.first.occurences( single )

## End(Not run)
```

```
get.list.variable.endpoint
```

Show endpoint for listing information on a variable

Description

Show endpoint for listing information on a variable

Usage

```
get.list.variable.endpoint(variable.type, variable.types)
```

Arguments

`variable.type` A variable used in the EPA API service. Consult `VARIABLE.TYPES` for available variables.

`variable.types` A list containing variable types mapped to their endpoints. This vector should be loaded in with the package and can be found in the package data files. Type `?variable.types` for more info.

Value

An endpoint character that lists information to help the user query a variable.

Examples

```
## Not run:  
get.list.variable.endpoint( "state" )  
get.list.variable.endpoint( "classes" )  
  
## End(Not run)
```

get.service.names	<i>Get service names and descriptions to the services</i>
-------------------	---

Description

Get service names and descriptions to the services

Usage

```
get.service.names()
```

Value

A data frame containing services with names and descriptions offered by the EPA API.

Examples

```
## Not run:  
service.names <- get.service.names()  
service.names  
  
## End(Not run)
```

get.services	<i>Get a list of services the EPA API offers</i>
--------------	--

Description

Get a list of services the EPA API offers

Usage

```
get.services()
```

Value

List of services the EPA API offers.

Examples

```
## Not run:  
services <- get.services()  
services  
  
## End(Not run)
```

get.table	<i>Get an HTML table at URL</i>
-----------	---------------------------------

Description

Get an HTML table at URL

Usage

```
get.table(url, table.xpath)
```

Arguments

url	URL to get table from
table.xpath	The X path to the table

Value

A data frame of the HTML table

Examples

```
## Not run:
url <- "https://aqs.epa.gov/aqsweb/documents/data_api.html"
table.path <- '//*[@id="main-content"]/div[2]/div[1]/div/div/table[1]'
df <- get.table( url, table.path )
df

## End(Not run)
```

get.transpose	<i>Transpose a data frame</i>
---------------	-------------------------------

Description

Transpose a data frame

Usage

```
get.transpose(df)
```

Arguments

df	Data frame to be transposed
----	-----------------------------

Value

The transposed data frame. First variable entries become column names.

Examples

```
## Not run:
url <- "https://aqs.epa.gov/aqsweb/documents/data_api.html"
table.path <- '//*[@id="main-content"]/div[2]/div[1]/div/div/table[1]'
df <- get.table( url, table.path )
t.df <- get.transpose( df )
t.df

## End(Not run)
```

get.true.filters	<i>Get filter names in data frame</i>
------------------	---------------------------------------

Description

Get filter names in data frame

Usage

```
get.true.filters(df)
```

Arguments

df Data frame containing repeated or mixed filter names.

Value

Vector containing only filter names for the API service. Service name and repeated filter names are removed.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[6]]
get.true.filters( single )

## End(Not run)
```

get.variables	<i>Popoulate VARIABLES for info on making requests</i>
---------------	--

Description

Popoulate VARIABLES for info on making requests

Usage

```
get.variables()
```

Value

Data frame containing variables and information about them used in the EPA API.

Examples

```
## Not run:
vars <- get.variables()
vars$edate

## End(Not run)
```

is.API.running

Check if the API is up and running

Description

Check if the API is up and running

Usage

```
is.API.running()
```

Examples

```
## Not run:
is.API.running()

## End(Not run)
```

list.remove.escapes.spaces

Remove tabs, new lines, and empty spaces from entries in a list

Description

Remove tabs, new lines, and empty spaces from entries in a list

Usage

```
list.remove.escapes.spaces(a.list)
```

Arguments

a.list List to remove entries from.

Value

A list without tabs, new lines, and empty spaces

Examples

```
## Not run:
services <- get.services()
services <- list.remove.escapes.spaces( services )
services

## End(Not run)
```

list.string.replacer *Replace every string entry in a list*

Description

Replace every string entry in a list

Usage

```
list.string.replacer(entry.list, pattern, replacement)
```

Arguments

entry.list	List containing character entries
pattern	Pattern to replace
replacement	Replacement for entries following the pattern

Value

A list with entries matching the pattern replaced by replacement

Examples

```
## Not run:
services <- get.services()
services <- list.string.replacer( services, "\t", "" )
services

## End(Not run)
```

modified.html_table.xml_node
Modified html_table.xml_node

Description

See original specs for html_table.xml_node in rvest package. Modification done to allow for more flexible table scraping in websites.

Usage

```
modified.html_table.xml_node(x, header = NA, trim = TRUE, fill = FALSE,
  dec = ".")
```

perform.call	<i>Perform call and convert data into list</i>
--------------	--

Description

Perform call and convert data into list

Usage

```
perform.call(endpoint, variables = list(),
  name = deparse(substitute(variables)))
```

Arguments

endpoint	An endpoint from the available EPA API endpoints
variables	A list of variables or a single variable to filter the EPA API endpoint.
name	Specifies the name each variable should have when placed in the URL. User input is not necessary and should be left in default state.

Value

A list containing requested data

Examples

```
## Not run:
endpoint <- 'list/states'
result <- perform.call(endpoint)

## End(Not run)
```

perform.call.raw	<i>Perform call and keep original result</i>
------------------	--

Description

Perform call and keep original result

Usage

```
perform.call.raw(endpoint, variables = list(),
  name = deparse(substitute(variables)))
```

Arguments

endpoint	An endpoint from the available EPA API endpoints
variables	A list of variables or a single variable to filter the EPA API endpoint.
name	Specifies the name each variable should have when placed in the URL. User input is not necessary and should be left in default state.

Value

A list containing result from query to EPA API

Examples

```
## Not run:
endpoint <- 'list/states'
result <- perform.call.raw(endpoint)

## End(Not run)
```

place.call

Place the URL as a call to the EPA API

Description

Place the URL as a call to the EPA API

Usage

```
place.call(url)
```

Arguments

url A string with a valid URL for the EPA API

Value

Result of query from the API

Examples

```
## Not run:
url <- "user_url"
result <- place.call(url)

## End(Not run)
```

place.call.raw

Perform call and maintain jsonlite structure

Description

Perform call and maintain jsonlite structure

Usage

```
place.call.raw(url)
```

Arguments

url URL following structure from EPA API

Value

Results of data request in json format

Examples

```
## Not run:
endpoint <- 'list/states'
call <- create.base.call( endpoint )
raw.call <- perform.call.raw( call )
raw.call

## End(Not run)
```

populate.all.services *Turn tables of API services into a list*

Description

Turn tables of API services into a list

Usage

```
populate.all.services(tables.to.modify)
```

Arguments

tables.to.modify
List of tables from API. Each table is a data frame.

Value

A list with each service and filters as chained variables to make for easy calling.

Examples

```
## Not run:
tables.to.modify <- get.all.tables()
services <- populate.all.services( tables.to.modify )
services$List

## End(Not run)
```

`remove.esapes.spaces` *Remove tabs, new lines, and empty spaces from entries in a data frame*

Description

Remove tabs, new lines, and empty spaces from entries in a data frame

Usage

```
remove.esapes.spaces(df)
```

Arguments

`df` Data frame to remove tabs, new lines, and empty spaces from

Value

Data frame without tabs, new lines, and empty spaces

Examples

```
## Not run:
url <- "https://aqs.epa.gov/aqsweb/documents/data_api.html"
table.path <- '//*[@id="main-content"]/div[2]/div[1]/div/div/table[1]'
df <- get.table( url, table.path )
df

clean.df <- remove.esapes.spaces( df )
clean.df

## End(Not run)
```

`service.names` *Names of services offered by the EPA API*

Description

The `service.names` list contains names of all services offered by the EPA API along with a description of each service.

`services` *Services offered by the EPA API*

Description

The `services` list contains comprehensive information about all services provided by the EPA API site.

setup.service	<i>Make list of single service</i>
---------------	------------------------------------

Description

Make list of single service

Usage

```
setup.service(df)
```

Arguments

df	Data frame with info to make an API service.
----	--

Value

A list with the filter content of a service set to the service name.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[8]]
setup.service( single )

## End(Not run)
```

setup.single.filter	<i>Create a single filter</i>
---------------------	-------------------------------

Description

Create a single filter

Usage

```
setup.single.filter(filter.name, i, df)
```

Arguments

filter.name	Name of filter in API service
i	Row number to use to create filter. Make sure filter information is present at i before hand.
df	Data frame with filter information.

Value

A list with filter content given to the filter name.

Examples

```
## Not run:
tbls <- get.all.tables()
single <- tbls[[9]]
filter.name <- "My filter"
setup.single.filter( filter.name, 1, single)

## End(Not run)
```

string.replacer	<i>Replace all characters entries in df</i>
-----------------	---

Description

Replace all characters entries in df

Usage

```
string.replacer(df, pattern, replacement)
```

Arguments

df	Data frame containing character entries
pattern	Pattern to use for matching
replacement	Replacement of entries matching pattern

Value

A data frame with entries following the pattern being replaced by replacement

Examples

```
df <- data.frame( c("1", "2", "3", "4"))
modified.df <- string.replacer( df, "1", "One")
modified.df
```

variable.types	<i>Variable parameter names to use</i>
----------------	--

Description

The variable.types list contains the listing endpoints for finding out more information in making calls requiring more variables.

variables	<i>Variables used for querying in EPA API</i>
-----------	---

Description

The variables data frame contains information about what variables can be used to build queries in the EPA API.

Index

*Topic **datasets**

- endpoints, [6](#)
- service.names, [19](#)
- services, [19](#)
- variable.types, [21](#)
- variables, [21](#)

add.variable, [2](#)

add.variables, [3](#)

assign.description.to.services, [3](#)

change.classes.filter, [4](#)

create.authentication, [4](#)

create.base.call, [5](#)

endpoint.checker, [6](#)

endpoints, [6](#)

find.endpoints.in.tables, [6](#)

generate.filter.content, [7](#)

generate.filters.list, [8](#)

get.all.tables, [8](#)

get.endpoints, [9](#)

get.first.entry.for.filter, [9](#)

get.first.occurences, [10](#)

get.list.variable.endpoint, [10](#)

get.service.names, [11](#)

get.services, [11](#)

get.table, [12](#)

get.transpose, [12](#)

get.true.filters, [13](#)

get.variables, [13](#)

is.API.running, [14](#)

list.remove.escapes.spaces, [14](#)

list.string.replacer, [15](#)

modified.html_table.xml_node, [15](#)

perform.call, [16](#)

perform.call.raw, [16](#)

place.call, [17](#)

place.call.raw, [17](#)

populate.all.services, [18](#)

remove.escapes.spaces, [19](#)

service.names, [19](#)

services, [19](#)

setup.service, [20](#)

setup.single.filter, [20](#)

string.replacer, [21](#)

variable.types, [21](#)

variables, [21](#)