

Package ‘pxweb’

August 24, 2022

Type Package

Title R Interface to PXWEB APIs

Version 0.16.1

Date 2022-08-23

Description Generic interface for the PX-Web/PC-Axis API. The PX-Web/PC-Axis API is used by organizations such as Statistics Sweden and Statistics Finland to disseminate data. The R package can interact with all PX-Web/PC-Axis APIs to fetch information about the data hierarchy, extract metadata and extract and parse statistics to R data.frame format. PX-Web is a solution to disseminate PC-Axis data files in dynamic tables on the web. Since 2013 PX-Web contains an API to disseminate PC-Axis files.

License BSD_2_clause + file LICENSE

URL <https://github.com/rOpenGov/pxweb/>,
<https://ropengov.github.io/pxweb/>,
<https://github.com/rOpenGov/pxweb>

BugReports <https://github.com/rOpenGov/pxweb/issues>

Depends R (>= 3.5.0)

Imports checkmate, httr (>= 1.1), jsonlite

Suggests knitr, digest, remotes, rmarkdown, testthat (>= 0.11), xml2

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.2.0

X-schema.org-isPartOf <http://ropengov.org/>

X-schema.org-keywords ropengov

NeedsCompilation no

Author Mans Magnusson [aut, cre] (<<https://orcid.org/0000-0002-0296-2719>>),
Markus Kainu [aut],
Janne Huovari [aut],

Leo Lahti [aut] (<<https://orcid.org/0000-0001-5537-637X>>),
 Love Hansson [ctb],
 Eydun Nielsen [ctb],
 Bo Werth [ctb],
 Thomas Runarsson [ctb],
 Torbjörn Lindquist [ctb],
 Palmar Thorsteinnsson [ctb],
 Pyry Kantanen [ctb],
 Sebastian Ankargren [ctb]

Maintainer Mans Magnusson <mons.magnusson@gmail.com>

Repository CRAN

Date/Publication 2022-08-24 12:40:02 UTC

R topics documented:

pxweb-package	2
api_catalogue	3
assert_query_can_be_split_to_batches	4
pxweb_advanced_get	5
pxweb_cite	6
pxweb_get	6
pxweb_get_data	7
pxweb_interactive	8
pxweb_parse_response	9
pxweb_query_as_json	10
pxweb_query_as_rcode	10
pxweb_test_api	11
pxweb_validate_query_with_metadata	12

Index	13
--------------	-----------

pxweb-package	<i>Interface to PX-WEB APIs from R</i>
---------------	--

Description

PXWEB is a common web API used by many European Statistical agencies to disseminate official statistics. The pxweb package facilitates connections and usage of these APIs.

References

The description of the PXWEB API here: <https://www.scb.se/en/About-us/about-the-website-and-terms-of-use/open-data-api/> The official home page of PXWEB can be found here: <https://www.scb.se/en/services/statistical-programs-for-px-files/px-web/>

api_catalogue *Defunct functions*

Description

These function has as from version 0.10.0 become defunct. Call the functions to get information on new functions to use.

Usage

```
api_catalogue()

update_pxweb_apis()

api_parameters(url = NULL)

base_url(api, version = NULL, language = NULL)

get_pxweb_data(url, dims, clean = FALSE, encoding = NULL)

get_pxweb_dims(node, verbose = TRUE)

get_pxweb_levels(baseUrl, descriptions = FALSE, quiet = FALSE, ...)

get_pxweb_metadata(
  path = NULL,
  node = NULL,
  topnodes = NULL,
  quiet = TRUE,
  baseUrl = NULL,
  ...
)

pxweb_api

checkForLevels(url)
```

Arguments

url	Defunct argument.
api	Defunct argument.
version	Defunct argument.
language	Defunct argument.
dims	Defunct argument.
clean	Defunct argument.

encoding	Defunct argument.
node	Defunct argument.
verbose	Defunct argument.
baseURL	Defunct argument.
descriptions	Defunct argument.
quiet	Defunct argument.
...	Defunct argument.
path	Defunct argument.
topnodes	Defunct argument.

Format

An object of class list of length 1.

assert_query_can_be_split_to_batches
Assert that a given pxweb query can be split

Description

Assert that a given pxweb query can be split

Usage

```
assert_query_can_be_split_to_batches(pxq, pxmd, mxv)
```

Arguments

pxq	a [pxweb_query] object
pxmd	a [pxweb_metadata] object
mxv	maximum batch size

pxweb_advanced_get *Do a GET call to PXWEB API for advanced users*

Description

Do a GET call to PXWEB API for advanced users

Usage

```
pxweb_advanced_get(  
    url,  
    query = NULL,  
    verbose = TRUE,  
    log_http_calls = FALSE,  
    pxmdo = NULL,  
    ...  
)
```

Arguments

url	a pxweb object or url that can be coerced to a pxweb object.
query	a json string, json file or list object that can be coerced to a pxweb_query object.
verbose	should large queries print out progress.
log_http_calls	Should the http calls to the API be logged (for debugging reasons). If TRUE, all calls and responses are logged and written to "log_pxweb_api_http_calls.txt" in the working directory.
pxmdo	A pxweb_metadata object to use for query.
...	Further arguments sent to httr::POST (for queries) or httr::GET (for query = NULL). If used with query, also supply a pxweb_metadata object. Otherwise the same parameters are sent to both httr::POST and httr::GET.

Details

This function is intended for more advanced users that want to supply specific arguments in httr calls or what to debug httr calls.

pxweb_get() is a wrapper for standard use.

pxweb_cite

Cite a PXWEB data object

Description

Cite a PXWEB data object

Usage

```
pxweb_cite(x, style = "citation")
```

Arguments

x a pxweb_data object to cite.
style see [bibentry](#).

Details

Functionality to automatic cite PXWEB data objects.

pxweb_get

Do a GET call to PXWEB API

Description

Do a GET call to PXWEB API

Usage

```
pxweb_get(url, query = NULL, verbose = TRUE)
```

Arguments

url a pxweb object or url that can be coerced to a pxweb object.
query a json string, json file or list object that can be coerced to a pxweb_query object.
verbose should large queries print out progress.

Examples

```

## Not run:
url <- "http://api.scb.se/OV0104/v1/doris/sv/ssd/BE/BE0101/BE0101A/BefolkningNy"
px_meta_data <- pxweb_get(url)

url <- "http://api.scb.se/OV0104/v1/doris/sv/ssd/BE/BE0101"
px_levels <- pxweb_get(url)

url <- "http://api.scb.se/OV0104/v1/doris/sv"
px_levels <- pxweb_get(url)

url <- "http://api.scb.se/OV0104/v1/doris/sv/ssd/BE/BE0101/BE0101A/BefolkningNy"
query <- file.path(system.file(package = "pxweb"),
                    "extdata", "examples", "json_query_example.json")
px_data <- pxweb_get(url = url, query = query)

# Convert to data.frame
as.data.frame(px_data, column.name.type = "text", variable.value.type = "text")

# Get raw data
as.matrix(px_data, column.name.type = "code", variable.value.type = "code")

# Get data comments
pxweb_data_comments(px_data)

# Get jsonstat data
jstat <- query <- file.path(system.file(package = "pxweb"),
                             "extdata", "examples", "json-stat_query_example.json")
jstat_data <- pxweb_get(url = url, query = query)

# Get very large datasets (multiple downloads needed)
big_query <- file.path(system.file(package = "pxweb"),
                       "extdata", "examples", "json_big_query_example.json")
px_data <- pxweb_get(url = url, query = big_query)

## End(Not run)

```

pxweb_get_data

Do a GET call to PXWEB API and return a data.frame

Description

Do a GET call to PXWEB API and return a data.frame

Usage

```

pxweb_get_data(
  url,

```

```

    query,
    verbose = TRUE,
    column.name.type = "text",
    variable.value.type = "text"
  )

```

Arguments

<code>url</code>	a pxweb object or url that can be coerced to a pxweb object.
<code>query</code>	a json string, json file or list object that can be coerced to a pxweb_query object.
<code>verbose</code>	should large queries print out progress.
<code>column.name.type</code>	character: should code or text be used as column names?
<code>variable.value.type</code>	character: should code or text be used as values in columns?

Details

The functions use will do a `pxweb_query` to a PXWEB url and return a `data.frame`. This is a wrapper for the `pxweb_get` function.

See Also

See [pxweb_get](#) for mor general usage and [pxweb_query](#) for details on PXWEB queries.

Examples

```

## Not run:
url <- "http://api.scb.se/OV0104/v1/doris/sv/ssd/BE/BE0101/BE0101A/BefolkningNy"
query <- file.path(system.file(package = "pxweb"),
                  "extdata", "examples", "json_query_example.json")
df <- pxweb_get_data(url = url, query = query)

## End(Not run)

```

pxweb_interactive *Find and download data interactively from a PXWEB API*

Description

Wrapper function (for [pxweb_get](#)) to simply find and download data to the current R session.

Usage

```

pxweb_interactive(x = NULL)

interactive_pxweb(x = NULL)

```


Arguments

x The name or alias of the pxweb api to connect to, a pxweb object or an url.

Value

The function returns a list with three slots: url: The URL to the data query: The query to access the data data: The downloaded data (if chosen to download data)

See Also

[pxweb_get](#)

Examples

```
pxweb_api_catalogue() # List apis

## The examples below can only be run in interactive mode
## x <- pxweb_interactive()
## x <- pxweb_interactive(x = "api.scb.se")
## x <- pxweb_interactive(x = "http://api.scb.se/OV0104/v1/doris/en/ssd/BE/BE0101/")
## x <- pxweb_interactive(x = "http://api.scb.se/OV0104/v1/doris/en/ssd/BE/BE0101/BE0101A/")
```

pxweb_parse_response *Parse the response from a PXWEB API (advanced)*

Description

The function parses the response from a call made to a PXWEB API using the httr R package. In this way it is possible to parse the content of calls made outside the pxweb R package.

Usage

```
pxweb_parse_response(x)
```

```
is_pxweb_response(x)
```

Arguments

x a httr response object from a PXWEB call.

pxweb_query_as_json *Convert a pxweb_query object to a json string*

Description

Convert a pxweb_query object to a json string

Usage

```
pxweb_query_as_json(pxq, ...)
```

Arguments

pxq a pxweb_query object.
... further argument to jsonlite::toJSON().

See Also

[pxweb_query](#), [pxweb_query_as_rcode](#)

Examples

```
json_query <- file.path(system.file(package = "pxweb"),  
                          "extdata", "examples", "json_query_example.json")  
pxq <- pxweb_query(json_query)  
json <- pxweb_query_as_json(pxq, pretty = TRUE)
```

pxweb_query_as_rcode *Print a pxweb_query object as R code*

Description

Print a pxweb_query object as R code

Usage

```
pxweb_query_as_rcode(pxq)
```

Arguments

pxq a pxweb_query object.

See Also

[pxweb_query_as_json](#), [pxweb_query](#)

pxweb_test_api	<i>Test a full or a part of a PXWEB api.</i>
----------------	--

Description

The function can be used to test a whole pxweb api by using the api base url. By using a branch in a tree the api is tested below this branch.

Usage

```
pxweb_test_api(
  url,
  test_type = "first",
  n = 1,
  verbose = TRUE,
  time_limit = Inf
)
```

Arguments

url	The base url to the pxweb api (or a branch of the metadata tree)
test_type	What type of test should be done. The first observation of each table. A random sample of size n. Download all full tables. touch the api by only downloading the first table metadata. This is minimal testing of the API.
n	sample size if test_type is sample.
verbose	The function will print information.
time_limit	Time limit in second the API is allowed to be tested.

Value

Function returns a data.frame with information on each node Two variables are added: checked : The node has been checked error : Whether there were errors encountered with the call download_error : Whether there were errors encountered during download

Examples

```
## Not run:
url <- "https://bank.stat.gl/api/v1/en/Greenland/BE/BE01"
res <- pxweb_test_api(url)
res <- pxweb_test_api(url, test_type="touch")

## End(Not run)
```

`pxweb_validate_query_with_metadata`*Validate a pxweb_query with a pxweb_metadata object*

Description

Validate a pxweb_query with a pxweb_metadata object

Usage

```
pxweb_validate_query_with_metadata(pxq, pxmd)
```

Arguments

pxq	a pxweb_query object.
pxmd	a pxweb_metadata object.

Details

Validate a query with a metadata object to asses that the query can be used to query the table.

Examples

```
## Not run:
url <- "http://api.scb.se/0V0104/v1/doris/sv/ssd/BE/BE0101/BE0101A/BefolkningNy"
json_query <- file.path(system.file(package = "pxweb"),
  "extdata", "examples", "json_query_example.json")
pxq <- pxweb_query(json_query)
pxweb_validate_query_with_metadata(pxq, pxweb_get(url))

## End(Not run)
```

Index

* datasets

- api_catalogue, 3
- api_catalogue, 3
- api_parameters (api_catalogue), 3
- assert_query_can_be_split_to_batches,
4
- base_url (api_catalogue), 3
- bibentry, 6
- checkForLevels (api_catalogue), 3
- get_pxweb_data (api_catalogue), 3
- get_pxweb_dims (api_catalogue), 3
- get_pxweb_levels (api_catalogue), 3
- get_pxweb_metadata (api_catalogue), 3
- interactive_pxweb (pxweb_interactive), 8
- is_pxweb_response
(pxweb_parse_response), 9
- pxweb-package, 2
- pxweb_advanced_get, 5
- pxweb_api (api_catalogue), 3
- pxweb_cite, 6
- pxweb_get, 6, 8, 9
- pxweb_get_data, 7
- pxweb_interactive, 8
- pxweb_parse_response, 9
- pxweb_query, 8, 10
- pxweb_query_as_json, 10, 10
- pxweb_query_as_rcode, 10, 10
- pxweb_test_api, 11
- pxweb_validate_query_with_metadata, 12
- update_pxweb_apis (api_catalogue), 3