Package 'BFS'

September 27, 2024

```
Type Package
Title Get Data from the Swiss Federal Statistical Office
Version 0.5.10
Maintainer Felix Luginbuhl <felix.luginbuhl@protonmail.ch>
//www.bfs.admin.ch/>.
License GPL (>= 3)
Depends R (>= 3.4)
Imports pxweb, httr2, xml2, rvest, tibble, magrittr, janitor, purrr,
     dplyr, rstac, curl, sf, zip, fs, tools, lifecycle
Encoding UTF-8
RoxygenNote 7.3.1
URL https://felixluginbuhl.com/BFS/, https://github.com/lgnbhl/BFS/
BugReports https://github.com/lgnbhl/BFS/issues
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
LazyData true
NeedsCompilation no
Author Felix Luginbuhl [aut, cre, cph]
      (<https://orcid.org/0009-0008-6625-2899>),
     Janosch Brenzel-Weiss [ctb],
     Joao Martins [ctb],
     Philipp Baumann [ctb] (<a href="https://orcid.org/0000-0002-3194-8975">https://orcid.org/0000-0002-3194-8975</a>)
Repository CRAN
Date/Publication 2024-09-27 14:50:14 UTC
```

2 bfs_download_asset

Contents

bfs_download_asset	2
bfs_download_geodata	
bfs_get_asset_metadata	4
bfs_get_base_maps	5
bfs_get_catalog	6
bfs_get_catalog_data	6
bfs_get_catalog_geodata	8
bfs_get_catalog_tables	8
bfs_get_data	
bfs_get_data_comments	
bfs_get_metadata	
register_bzn	12
register_dic	
register_gde	13
register_gde_other	
register_kt	
register_kt_seeanteile	16
	17
	1/

bfs_download_asset

Download a BFS asset file

Description

Index

This function uses the DAM API https://dam-api.bfs.admin.ch/hub/swagger-ui/index.html to download a BFS file by asset number or BFS number. The file is downloaded using 'curl::curl_download()' under the hood.

Usage

```
bfs_download_asset(
  number_asset = NULL,
  number_bfs = NULL,
  destfile,
  quiet = TRUE,
  mode = "wb",
  handle = curl::new_handle()
)
```

Arguments

number_asset The asset number of a dataset number_bfs The BFS number of a dataset.

destfile A character string with the name where the downloaded file is saved. Tilde-

expansion is performed.

bfs_download_geodata

quiet If TRUE, suppress status messages (if any), and the progress bar.

mode A character string specifying the mode with which to write the file. Useful

values are "w", "wb" (binary), "a" (append) and "ab".

handle a curl handle object

Value

Returns the file path where the file has been downloaded. Returns NULL if no connection.

Description

Download assets from the STAC API on the geodata catalog of the Swiss Confederation (https://data.geo.admin.ch/api/stac/v0.9/).

Usage

```
bfs_download_geodata(
  collection_id = collection_id,
  output_dir = tempdir(),
  overwrite = FALSE,
  create_json = FALSE,
  bbox = NULL,
  asset_names = NULL,
  datetime = NULL,
  feature_id = NULL
)
```

Arguments

```
collection_id
                 collection_id
output_dir
                 output_dir
overwrite
                 overwrite
create_json
                 create_json
bbox
                 bbox
asset_names
                 asset_names
datetime
                 datetime
feature_id
                 feature id
```

Details

The use of the data and services is free but subject to the provisions on fair use (see https://www.geo.admin.ch/terms-of-use).

Value

Returns the file path where the file has been downloaded. Returns NULL if no connection.

```
bfs\_get\_asset\_metadata
```

Get asset metadata in a given language

Description

This function uses the DAM API https://dam-api.bfs.admin.ch/hub/swagger-ui/index.html to get the metadata of a BFS file by asset number or BFS number in a given language.

Usage

```
bfs_get_asset_metadata(
  number_asset = NULL,
  number_bfs = NULL,
  language = c("de", "fr", "it", "en")
)
```

Arguments

```
number_asset The asset number of a dataset

number_bfs The BFS number of a dataset.

language character The language of a BFS catalog, i.e. "de", "fr", "it" or "en".
```

Value

list Returns a list containing asset metadata information. Returns NULL if no connection.

See Also

```
[bfs_download_asset()]
```

bfs_get_base_maps 5

bfs_get_base_maps	Get Switzerland base maps data
DI 3_gct_base_iliaps	Gei Swiizeriana base maps aaia

Description

This functions helps to get base maps data from the ThemaKart project as an sf object. The geom names and the general structure of the files can be found in the offical BFS documentation, see https://www.bfs.admin.ch/asset/en/24025645. When using this data, please read the condition of use and copyright mentions.

Usage

```
bfs_get_base_maps(
  geom = NULL,
  category = "gf",
  type = "Poly",
  date = NULL,
  most_recent = TRUE,
  format = "shp",
  asset_number = "24025646"
)
```

Arguments

geom	Geometry such as "suis", "kant", "bezk", "polg", "voge", etc.
category	Category such as 'total_area' ("gf" for "Gesamtflaeche") or 'vegetation_area' ("vf" for "Vegetationsflaeche").
type	The type of data, i.e. "Poly" or "Pnts".
date	Date (yyyymmdd) of reference / validity. If not specified, the 'most_recent' argument is used.
most_recent	Get the most recent by sorting the files in decreasing order, if FALSE then read the first file available.
format	Format of the file, by default SHP format.
asset_number	Asset number of the base maps zip file.

Details

If you want to get ThemaKart data from previous years, you can change the 'asset_number' for the related zip file. For example, for the map set of year 2020, the asset number is "11927607".

This function is caching the base map data using 'tools::R_user_dir(package = "BFS")'.

Value

sf object with geometries. Returns NULL if no connection.

bfs_get_catalog_data

bfs_get_catalog

Get the BFS data or table catalog

Description

This function scraps a given RSS Feed of the Swiss Federal Statistical Office.

Usage

```
bfs_get_catalog(language = "de", type = "data")
```

Arguments

language character The language of a BFS catalog.
type character A BFS catalog

Value

A data frame. Returns NULL if no connection.

See Also

```
bfs_get_data
```

Description

Get the list of the data available in the official DAM-API of the Swiss Federal Statistical Office asset catalog.

```
bfs_get_catalog_data(
  language = "de",
  title = NULL,
  extended_search = NULL,
  spatial_division = NULL,
  prodima = NULL,
  inquiry = NULL,
  institution = NULL,
  publishing_year_start = NULL,
  publishing_year_end = NULL,
  order_nr = NULL,
```

bfs_get_catalog_data 7

```
limit = 1000,
article_model = 900033,
article_model_group = 900029
)
```

Arguments

language character The language of a BFS catalog, i.e. "de", "fr", "it" or "en".

title character String to search in (sub/super)title

extended_search

character String for an extended search in (sub/super)title, orderNr, summary,

shortSummary, shortTextGNP

spatial_division

BFS datasets by spatial division, choose between "Switzerland", "Cantons",

"Districts", "Communes", "Other spatial divisions" or "International"

prodima numeric Get only specific BFS themes using one or multiple prodima numbers

inquiry character BFS datasets for an inquiry institution character BFS datasets for an institution

publishing_year_start

character BFS datasets for a publishing year start

publishing_year_end

order_nr
limit

character BFS datasets for a publishing year end character Filter by BFS Number (FSO number) integer limit of query results (1000 by default)

article_model integer articleModel parameter query

article_model_group

integer articleModel parameter query

Value

A data frame. Returns NULL if no connection.

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

See Also

```
bfs_get_data
```

title A character column with the title of the BFS dataset

language A character column with the language of the BFS dataset

publication_date The published date of the BFS dataset in the data catalog

number_asset The BFS asset number

url_px A character column with the URL of the PX file

Examples

```
bfs_get_catalog_data(language = "en", title = "students", prodima = c(900212))
```

```
bfs_get_catalog_geodata
```

Get the geodata catalog of the Swiss Confederation

Description

Display geo-information catalog of the Swiss Confederation (https://data.geo.admin.ch/), including some geographic datasets provided by the Swiss Federal Statistical Office. Note that this geodata catalog is not hosted by the Swiss Federal Statistical Office.

Usage

```
bfs_get_catalog_geodata(include_metadata = TRUE)
```

Arguments

```
include_metadata
```

boolean TRUE to loop on each geodata to add metadata.

Details

For now only Stac API datasets are accessible.

Value

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

```
bfs_get_catalog_tables
```

Get the BFS tables catalog

Description

Get the list of the tables available in the official DAM-API of the Swiss Federal Statistical Office asset catalog.

```
bfs_get_catalog_tables(
  language = "de",
  title = NULL,
  extended_search = NULL,
  spatial_division = NULL,
  prodima = NULL,
  inquiry = NULL,
  institution = NULL,
```

```
publishing_year_start = NULL,
publishing_year_end = NULL,
order_nr = NULL,
limit = 1000,
article_model = 900030,
article_model_group = 900029
)
```

Arguments

character The language of a BFS catalog, i.e. "de", "fr", "it" or "en". language title character String to search in (sub/super)title extended_search character String for an extended search in (sub/super)title, orderNr, summary, shortSummary, shortTextGNP spatial_division BFS datasets by spatial division, choose between "Switzerland", "Cantons", "Districts", "Communes", "Other spatial divisions" or "International" prodima numeric Get only specific BFS themes using one or multiple prodima numbers inquiry character BFS datasets for an inquiry institution character BFS datasets for an institution publishing_year_start character BFS datasets for a publishing year start publishing_year_end character BFS datasets for a publishing year end order_nr character Filter by BFS Number (FSO number) limit integer limit of query results (1000 by default)

Value

A data frame. Returns NULL if no connection.

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

See Also

```
bfs_get_data
```

article_model

article_model_group

title A character column with the title of the BFS dataset
language A character column with the language of the BFS dataset
publication_date The published date of the BFS dataset in the data catalog
number_asset The BFS asset number

integer articleModel parameter query

integer articleModel parameter query

10 bfs_get_data

Examples

```
bfs_get_catalog_data(language = "en", title = "students", prodima = c(900212))
```

bfs_get_data

Get BFS data in a given language

Description

Get a dataset using the PXWEB API v1. You should choose either the BFS number (FSO number) of the BFS offical url of a given dataset. You can query particulary variables using the 'query' argument.

Usage

```
bfs_get_data(
  number_bfs,
  language = "de",
  query = NULL,
  column_name_type = "text",
  variable_value_type = "text",
  clean_names = FALSE,
  delay = NULL
)
```

Arguments

```
number_bfs The BFS number (FSO number) of a dataset.

language Language of the dataset to be translated if exists, i.e. "de", "fr", "it" or "en".

query A list with named values, a json query file or json query string using pxweb::pxweb_query().

column_name_type

Column name type as "text" or as "code".

variable_value_type

Variable value type as "text" or as "code".

clean_names

Clean column names using janitor::clean_names().

delay

Integer Number of seconds to wait before query using Sys.sleep().
```

Value

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

See Also

```
bfs\_get\_data\_comments
```

bfs_get_data_comments

Description

Get the comments/footnotes of a BFS dataset using PXWEB BFS API v1.

Usage

```
bfs_get_data_comments(
  number_bfs,
  language = "de",
  query = NULL,
  clean_names = FALSE,
  delay = NULL
)
```

Arguments

number_bfs The BFS number of a dataset.

language Language of the dataset to be translated if exists, i.e. "de", "fr", "it" or "en".

query a list with named values, a json query file or json query string using pxweb::pxweb_query().

delay Integer Number of seconds to wait before query using Sys.sleep().

Value

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

See Also

```
bfs_get_data
```

bfs_get_metadata

Get metadata of a BFS data in a given language

Description

Get the metadata of a BFS dataset using the PXWEB API v1. You should choose either the bfs number of the bfs offical url of a given dataset.

```
bfs_get_metadata(number_bfs, language = "de")
```

12 register_bzn

Arguments

number_bfs The BFS number of a dataset.

language Language of the dataset to be translated if exists.

Value

A tbl_df (a type of data frame; see tibble or dplyr packages). Returns NULL if no connection.

register_bzn

Swiss official commune register BZN

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

Usage

register_bzn

Format

'register_bzn' A data frame with 143 rows and 3 columns:

GDEKT Kantonskuerzel

GDEBZNR Bezirksnummer

GDEBZNA Bezirksname

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

register_dic 13

register_dic	Swiss official commune register Dictionary	

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

Usage

```
register_dic
```

Format

'register_dic' A data frame with 27 rows and 5 columns:

```
language Language
abbreviation Abbreviation
title Title
spec Specifications
```

notes General notes

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

egister_gde Swiss official commune register GDE

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

```
register_gde
```

14 register_gde_other

Format

'register_gde' A data frame with 2,136 rows and 8 columns:

GDEKT Kantonskuerzel

GDEBZNR Bezirksnummer

GDENR BFS-Gemeindenummer

GDENAME Amtlicher Gemeindename

GDENAMK Gemeindename, kurz

GDEBZNA Bezirksname

GDEKTNA Kantonsname

GDEMUTDAT Datum der letzten Anderung

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

register_gde_other

Swiss official commune register GDE Other

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

Usage

register_gde_other

Format

'register_gde_other' A data frame with 3 rows and 4 columns:

GDENR BFS-Gemeindenummer

GDENAME Amtlicher Gemeindename

KTNR Kantonsnummer

GDEBZNR Bezirksnummer

register_kt 15

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

register_kt

Swiss official commune register KT

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

Usage

register_kt

Format

'register_kt' A data frame with 26 rows and 3 columns:

KTNR Kantonsnummer

GDEKT Kantonskuerzel

GDEKTNA Kantonsname

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

register_kt_seeanteile

Swiss official commune register KT Seeanteile

Description

The official commune register is structured according to cantons and districts or comparable administrative entities. Various federal, cantonal and communal governments and private businesses use this register when identifying and referring to communes.

Usage

register_kt_seeanteile

Format

'register_kt_seeanteile' A data frame with 9 rows and 5 columns:

GDENR BFS-Gemeindenummer

GDENAME Amtlicher Gemeindename

KTNR Kantonsnummer

Details

The Federal Statistical Office assigns a number to each commune and creates, administers and publishes the Swiss official commune register.

Source

https://www.bfs.admin.ch/bfs/fr/home/bases-statistiques/repertoire-officiel-communes-suisse.html

Index

```
* datasets
    register_bzn, 12
    register_dic, 13
    register_gde, 13
    register_gde_other, 14
    register_kt, 15
    register_kt_seeanteile, 16
bfs_download_asset, 2
{\tt bfs\_download\_geodata, 3}
bfs_get_asset_metadata, 4
bfs_get_base_maps, 5
bfs\_get\_catalog, 6
bfs_get_catalog_data, 6
{\tt bfs\_get\_catalog\_geodata, 8}
bfs_get_catalog_tables, 8
bfs_get_data, 6, 7, 9, 10, 11
bfs_get_data_comments, 10, 11
bfs_get_metadata, 11
register_bzn, 12
register_dic, 13
register_gde, 13
register_gde_other, 14
register_kt, 15
register_kt_seeanteile, 16
```