

# BFS: An R package to Search and Download Swiss Federal Statistical Office Data

Félix Luginbühl<sup>1</sup> ([www.felixluginbuhl.com](http://www.felixluginbuhl.com))

<sup>1</sup> Fachstelle für Statistik Kanton SG (August to October 2023).

## Abstract

The BFS R package allows to search and download data from the Swiss Federal Statistical APIs in a dynamic and reproducible way.

## Install and Load

```
install.packages("BFS")
#devtools::install_github("lgnbhl/BFS") # install from GitHub
library(BFS)
```

## Search the Data Catalog

Display a list of all available datasets from the PXWeb data catalog with metadata in any language ("de", "fr", "it" or "en").

```
bfs_get_catalog_data(language = "en")
```

```
## # A tibble: 184 × 7
##   title language publication_date number_asset url_bfs
##   <chr> <chr> <dtm> <dbl> <chr>
## 1 Acknowledgemen en 2023-06-22 08:30:00 25945442 https:-
## 2 Adoptions by en 2023-06-22 08:30:00 25945406 https:-
## 3 Deaths by in en 2023-06-22 08:30:00 25945423 https:-
## 4 Deaths by se en 2023-06-22 08:30:00 25945436 https:-
## 5 Deaths since en 2023-06-22 08:30:00 25945437 https:-
## # 2 more variables: url_px <chr>, catalog_date <dtm>
```

## Download Data in Any Language

Get a dataset from the official PXWeb API by BFS number (FSO number).

```
bfs_get_data(number_bfs = "px-x-1502040100_131", language = "en")
```

```
## # A tibble: 18,060 × 5
##   Year 'ISCED Field' Sex 'Level of study' 'University students'
##   <chr> <chr> <chr> <chr> <dbl>
## 1 1980/81 Education science Male Master 151
## 2 1980/81 Education science Male Doctorate 121
## 3 1980/81 Education science Female Master 555
## 4 1980/81 Education science Female Doctorate 386
## 5 1980/81 Education science Male Master 143
## # 18,055 more rows
```

Access all metadata information with `bfs_get_asset_metadata()`.

```
meta_students <- bfs_get_asset_metadata(number_asset = "24367729")
```

## Query Specific Dimensions

Get variable and category code names using `bfs_get_metadata()`.

```
bfs_get_metadata(number_bfs = "px-x-1502040100_131", language = "en")
```

```
## # A tibble: 4 × 7
##   code text values valueTexts time elimination title
##   <chr> <chr> <list> <list> <list> <list> <chr>
## 1 Jahr Year <chr> <chr [43]> TRUE NA Univ.
## # 4 more rows
```

Access only specific dimensions of a dataset using the PXWeb API query.

```
bfs_get_data(
  number_bfs = "px-x-1502040100_131",
  language = "en",
  query = list(
    "Jahr" = c("40", "41"), # code values for "2020/21" and "2021/22"
    "ISCED Fach" = c("09"), # code value for "Education science"
    "Geschlecht" = c("M"), # use "*" to select all
    "Studienstufe" = c("2", "3")) # code for "Master" and "Doctorate"
```

```
## # A tibble: 8 × 5
##   Year 'ISCED Field' Sex 'Level of study' 'University students'
##   <chr> <chr> <chr> <chr> <dbl>
## 1 2020/21 Education science Male Master 151
## 2 2020/21 Education science Male Doctorate 121
## 3 2020/21 Education science Female Master 555
## 4 2020/21 Education science Female Doctorate 386
## 5 2021/22 Education science Male Master 143
```



# Search and Download BFS Data in Any Language with 1 Line of Code

Access the full documentation: [www.felixluginbuhl.com/BFS](http://www.felixluginbuhl.com/BFS)

Let's get in touch:

-  [linkedin.com/in/felixluginbuhl](https://www.linkedin.com/in/felixluginbuhl)
-  [www.felixluginbuhl.com](http://www.felixluginbuhl.com)



## Swiss Geodata

### Get the Geodata Catalog

Display geo-information catalog of the Swiss Official STAC API.

```
catalog_geodata <- bfs_get_catalog_geodata()
catalog_geodata

## # A tibble: 281 × 12
##   collection_id type href title description created updated
##   <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 ch.aren.agglomera API http://titl "The list _ 2021-L 2023-0
## 2 ch.aren.alpenkonv API http://Alpi "The perim_ 2021-L 2022-0
## 3 ch.aren.belastung API http://Load "Passenger_ 2021-L 2022-0
## 4 ch.aren.belastung API http://Load "Passenger_ 2021-L 2022-0
## 5 ch.aren.belastung API http://Load "Vehicles _ 2021-L 2022-0
## 6 ch.aren.belastung API http://Load "Vehicles _ 2021-L 2022-0
## 7 ch.aren.erreicbba API http://Acco "Accessibi_ 2021-L 2022-0
## 8 ch.aren.erreicbba API http://Acco "Accessibi_ 2021-L 2022-0
## 9 ch.aren.gemeindet API http://Typo "The typol_ 2021-L 2022-0
## 10 ch.aren.gueteklas API http://Publ "The publi_ 2021-L 2023-0
## # 1 271 more rows
## # 3 more variables: provider_name <chr>, bbox <list>, interval
```

### Explore the Catalog

#### Download geodata

For example get information about the *Generalised borders G1* dataset.

```
geo_g1 <- "Generalised borders G1 and area with urban character"
catalog_geodata |>
  dplyr::filter(title == geo_g1)
```

```
## # A tibble: 1 × 12
##   collection_id type href title description created updated
##   <chr> <chr> <chr> <chr> <chr> <chr> <chr>
## 1 ch.bfs.generalist API http://Gene_Administra_ 2022-0_ 2023-0
## # 3 more variables: provider_name <chr>, bbox <list>, interval
```

Download geographic assets by collection id from the official STAC API.

```
coll_id <- "ch.bfs.generalisierte-grenzen-aggloerationen-g1"
bfs_download_geodata(collection_id = coll_id)
```

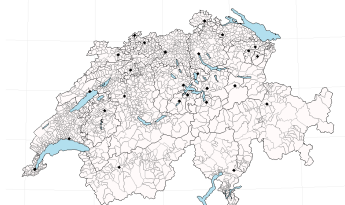
### Cartographic base maps

You can get cartographic base maps from the ThemaKart project using `bfs_get_base_maps()`.

```
library(ggplot2)

switzerland <- bfs_get_base_maps(geom = "swis")
communes <- bfs_get_base_maps(geom = "polg", date = "20230101")
lakes <- bfs_get_base_maps(geom = "seen", category = "11")
districts <- bfs_get_base_maps(geom = "bezkt")
cantons <- bfs_get_base_maps(geom = "kant")
cantons_capitals <- bfs_get_base_maps(
  geom = "stkt", type = "Pnts", category = "kk")

ggplot() +
  geom_sf(data = communes,
    fill = "snow", color = "grey45") +
  geom_sf(data = lakes,
    fill = "lightblue2", color = "black") +
  geom_sf(data = districts,
    fill = "transparent", color = "grey65") +
  geom_sf(data = cantons,
    fill = "transparent", color = "black") +
  theme_minimal() +
  theme(axis.text = element_blank()) +
  labs(caption = "Source: ThemaKart, © BFS")
```



### A Use Case Example

- Swiss City Statistics App*: choose an indicator, two cities, and have fun trying to guess which city has the highest indicator value.  
◦ Webpage: [www.felixluginbuhl.com/applications/city-statistics](http://www.felixluginbuhl.com/applications/city-statistics)