## Package 'SNBdata'

December 12, 2023

Type Package

Title Download Data from the Swiss National Bank (SNB)

Version 0.2.1

Date 2023-12-12

Maintainer Enrico Schumann <es@enricoschumann.net>

**Description** Download data (tables and datasets) from the Swiss National Bank (SNB; <https://www.snb.ch/en>), the Swiss central bank. The package is lightweight and comes with few dependencies; suggested packages are used only if data is to be transformed into particular data structures, for instance into 'zoo' objects. Downloaded data can optionally be cached, to avoid repeated downloads of the same files.

Suggests jsonlite, zoo

License GPL-3

URL http://enricoschumann.net/R/packages/SNBdata/,

https://git.sr.ht/~enricoschumann/SNBdata

LazyLoad yes

NeedsCompilation no

Author Enrico Schumann [aut, cre] (<https://orcid.org/0000-0001-7601-6576>)

**Repository** CRAN

Date/Publication 2023-12-12 18:50:02 UTC

### **R** topics documented:

	SNBdata .	• • •	 	•	 •	 •	•	 •	•	 •	 •	•	 •	 •	•		• •	•	•	2
Index																				5

#### SNBdata

#### Description

Download data ('tables' and 'datasets') from the Swiss National Bank (SNB) and convert to data-frames.

#### Usage

```
fetch_data(id,
           type = "table", dest.dir = NULL,
           return.class = NULL, verbose = TRUE,
           language = "en",
           name.sep = " :: ",
           method,
           na.drop = TRUE,
           time.series = FALSE, ...)
fetch_last_update(id,
                  type = "table", dest.dir = NULL,
                  verbose = TRUE, language = "en", ...)
fetch_info(id,
           type = "table", dest.dir = NULL,
           verbose = TRUE,
           language = "en",
           name.sep = " :: ",
           method, ...)
```

#### Arguments

dest.dir	file path: where to store the downloaded files? See Details.							
id	string: identifier of the table/dataset							
type	string: 'table' or 'dataset'							
method	see download.file							
verbose	logical: print messages, e.g. about download progress?							
return.class	NULL or character: not yet implemented (but in future versions, zoo will be supported)							
language	string: en, fr or de							
	passed on to read.table							
name.sep	string used when pasting description hierarchies							
time.series	logical. If TRUE, data are transformed into time-series.							
na.drop	logical. If TRUE, rows with no finite values at all are dropped. Only used if time.series is TRUE.							

#### **SNB**data

#### Details

The Swiss National Bank (SNB) provides data as either so-called tables or datasets. fetch\_table can handle both, but the type argument must be specified.

fetch\_table downloads data, which typically are in CSV format, from the SNB's website and stores them, with a date prefix, in directory dest.dir. If the latter is NULL, a temporary directory is used (through tempdir); but much better is to use a more-persistent storage location. If a file with today's date exists in dest.dir, that file is read, and nothing is downloaded.

For downloading, function download.file is used. See download.file for options; in particular, see the hints about timeout when downloading large files.

When argument time.series is TRUE, fetch\_table will rearrange the data into time-series. This requires columns named "Date" and "Value" in the particular dataset/table. If the "Date" column has a YYYY-MM-DD pattern, it will will be transformed with as.Date.

#### Value

typically a data.frame, potentially with attributes additional attributes:

info information about identifiers used by the SNB

columns if time.series is TRUE, the names of the columns used for grouping the rows

Should the download fail, the function returns NULL invisibly.

#### Author(s)

Enrico Schumann

#### References

https://data.snb.ch/en

for help on the API, seehttps://data.snb.ch/en/help#data\_api

#### Examples

## (Internet connection required)

```
### set directory for storing the files. This is
### only an example: Much better is to use a permanent
### storage-location, such as '~/Downloads/SNBdata'
data.dir <- tempdir()</pre>
```

```
type = "table",
```

# Index

\* SNB SNBdata, 2 as.Date, 3 data.frame, 3 download.file, 2, 3 fetch\_data (SNBdata), 2 fetch\_last\_update (SNBdata), 2 NULL, 3 read.table, 2 SNBdata, 2 SNBdata, 2 SNBdata-package (SNBdata), 2 tempdir, 3 zoo, 2