Package 'BISdata'

May 1, 2024

Type Package	
Title Download Data from the Bank for International Settlements (BIS)	
Version 0.2-3	
Date 2024-05-01	
Maintainer Enrico Schumann <es@enricoschumann.net></es@enricoschumann.net>	
Description Functions for downloading data from the Bank for International Settlements (BIS; https://www.bis.org/) in Basel. Supported are only full datasets in (typically) CSV format. The package is lightweight and without 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 zoo	
License GPL-3	
<pre>URL https://enricoschumann.net/R/packages/BISdata/,</pre>	
https://git.sr.ht/~enricoschumann/BISdata,	
https://github.com/enricoschumann/BISdata	
LazyLoad yes	
ByteCompile yes	
NeedsCompilation no	
Author Enrico Schumann [aut, cre] (https://orcid.org/0000-0001-7601-6576)	
Repository CRAN	
Date/Publication 2024-05-01 16:02:18 UTC	
R topics documented:	
BISdata	2
Index	4

2 BISdata

BISdata

Download Data from the Bank for International Settlements (BIS)

Description

Download datasets from the Bank for International Settlements (BIS) and convert to data frames.

Usage

```
fetch_dataset(dest.dir, dataset,
    bis.url = "https://data.bis.org/static/bulk/",
    exdir = tempdir(),
    return.class = NULL,
    frequency = NULL,
    ...,
    header = TRUE,
    sep = ",",
    stringsAsFactors = FALSE,
    check.names = FALSE,
    na.strings = "",
    quote = "\"",
    fill = TRUE)
datasets(url = "https://data.bis.org/bulkdownload", ...)
```

Arguments

```
dest.dir
                  file path: where to store the files?
dataset
                  the name of the file
bis.url
                  the base URL
url
                  the URL from which to fetch information about the datasets
                  file path: where to unzip?
exdir
                  NULL or character: currently, only zoo is supported
return.class
                  string, or nothing (NULL)
frequency
                  passed on to read. table
. . .
header, sep, stringsAsFactors, check.names, na.strings, quote, fill
                  passed on to read. table
```

Details

Supported are full datasets (typically) in CSV format. Downloaded data may optionally be cached, to avoid repeated downloads of the same files.

If the download fails with an error, then both functions will return NULL. For fetch_dataset, if the download failed with a warning from download.file, then the function will evaluate to the return value of download.file.

BISdata 3

Value

```
typically a data.frame.
```

bis_datasets returns a data. frame with three columns:

filename the dataset filename

description a brief description of the dataset

updated if available, the date when the dataset was last updated

Author(s)

Enrico Schumann

Examples

Index

```
BISdata, 2

data.frame, 3

datasets (BISdata), 2

download.file, 2

fetch_dataset (BISdata), 2

read.table, 2

zoo, 2
```