Package ‘finreportr’
October 31, 2016

Type Package
Title Financial Data from U.S. Securities and Exchange Commission
Version 1.0.1
Date 2016-10-30
Author Seward Lee
Maintainer Seward Lee <sewardlee37@gmail.com>
Description Download and display company financial data from the U.S. Securities and Exchange Commission's EDGAR database. It contains a suite of functions with web scraping and XBRL parsing capabilities that allows users to extract data from EDGAR in an automated and scalable manner. See <https://www.sec.gov/edgar/searchedgar/companysearch.html> for more information.
Depends R (>= 2.10)
Imports xml2, dplyr, httr, rvest, XBRL, curl
License MIT + file LICENSE
URL https://github.com/sewardlee37/finreportr
RoxygenNote 5.0.1
Suggests knitr, rmarkdown, testthat
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2016-10-31 07:57:04

R topics documented:

  AnnualReports .................................................. 2
  CompanyInfo .................................................... 2
  GetBalanceSheet ............................................... 3
  GetCashFlow ................................................... 3
  GetIncome ...................................................... 4
  siccodes ........................................................ 4
  statecodes ....................................................... 5
CompanyInfo

Index

| AnnualReports | Acquire listing of company annual reports. |

Description

Extracts and displays listing of annual reports filed by a company in a data frame.

Usage

AnnualReports(symbol, foreign = FALSE)

Arguments

- **symbol**: A character vector specifying the stock symbol of the company of interest.
- **foreign**: A logical vector indicating whether the company is domestic or foreign. foreign = FALSE by default.

Examples

AnnualReports("TSLA")
AnnualReports("HTHIY", foreign = TRUE)

CompanyInfo

Acquire basic company information.

Description

Extracts and displays basic information relating to a given company in a data frame.

Usage

CompanyInfo(symbol)

Arguments

- **symbol**: A character vector specifying the stock symbol of the company of interest.

Examples

CompanyInfo("GOOG")
CompanyInfo("TSLA")
GetBalanceSheet

Description

Acquire balance sheet.

Extracts and displays balance sheet from the annual report of a given company. This functionality is only available for queries of balance sheets that belong to domestic companies. Note that all data returned by this function comes from the company’s Form 10-K, not Form 10-K/A.

Usage

GetBalanceSheet(symbol, year)

Arguments

d symbol A character vector specifying the stock symbol of the company of interest.
year A numeric vector specifying the year during which the annual report was filed.

Examples

## Not run:
GetBalanceSheet("FB", 2016)

## End(Not run)

GetCashFlow

Description

Acquire statement of cash flow.

Extracts and displays statement of cash flow from the annual report of a given company. This functionality is only available for queries of cash flow statements that belong to domestic company. Note that all data returned by this function comes from the company’s Form 10-K, not Form 10-K/A.

Usage

GetCashFlow(symbol, year)

Arguments

d symbol A character vector specifying the stock symbol of the company of interest.
year A numeric vector specifying the year during which the annual report was filed.
Examples

```r
## Not run:
GetCashFlow("FB", 2016)

## End(Not run)
```

---

### GetIncome

**Acquire income statement.**

**Description**

Extracts and displays income statement from the annual report of a given company. This functionality is only available for queries of income statements that belong to domestic companies. Note that all data returned by this function comes from the company’s 10-K, not 10-K/A.

**Usage**

`GetIncome(symbol, year)`

**Arguments**

- `symbol`: A character vector specifying the stock symbol of the company of interest.
- `year`: A numeric vector specifying the year during which the annual report was filed.

**Examples**

```r
## Not run:
GetIncome("FB", 2016)

## End(Not run)
```

---

### siccodes

**Standard Industrial Classification Code List**

**Description**

A dataset containing SIC codes and industries that they represent.

**Usage**

`siccodes`
statecodes

**Format**

A data frame with 444 rows and 2 variables:

- SIC: Standard Industrial Classification Code
- industry: Industry Title

**Source**

[https://www.sec.gov/info/edgar/siccodes.htm](https://www.sec.gov/info/edgar/siccodes.htm)

---

statecodes  \hspace{1cm}  EDGAR State and Country Codes

**Description**

A dataset containing state and country codes used in the SEC EDGAR database.

**Usage**

statecodes

**Format**

A data frame with 310 rows and 2 variables:

- state: State or Country Code
- state.name: State or Country Name

**Source**

[https://www.sec.gov/edgar/searchedgar/edgarstatecodes.htm](https://www.sec.gov/edgar/searchedgar/edgarstatecodes.htm)
Index

*Topic datasets
  siccodes, 4
  statecodes, 5

AnnualReports, 2

CompanyInfo, 2

GetBalanceSheet, 3
GetCashFlow, 3
GetIncome, 4

siccodes, 4
statecodes, 5