# Package 'yfscreen'

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Type Package

Title Yahoo Finance 'screener' API

Version 0.1.1

**Description** Simple and efficient access to Yahoo Fi-

nance's 'screener' API <a href="https://finance.yahoo.com/research-hub/screener">hub/screener</a> for querying and retrieval of financial data. The core functionality abstracts the complexities of interacting with Yahoo Finance APIs, such as session management, crumb and cookie handling, query construction, pagination, and JSON payload generation. This abstraction allows users to focus on filtering and retrieving data rather than managing API details. Use cases include screening across a range of security types including equities, mutual funds, ETFs, indices, and futures. The package supports advanced query capabilities, including logical operators, nested filters, and customizable payloads. It automatically handles pagination to ensure efficient retrieval of large datasets by fetching results in batches of up to 250 entries per request. Filters can be dynamically defined to accommodate a wide range of screening needs. The implementation leverages standard HTTP libraries to handle API interactions efficiently and provides support for both R and Python to ensure accessibility for a broad audience.

**License** GPL (>= 2) **Encoding** UTF-8

URL https://github.com/jasonjfoster/screen

BugReports https://github.com/jasonjfoster/screen/issues

**Depends** R (>= 3.5.0) **Imports** curl, jsonlite **Suggests** covr, testthat

LazyData true

**RoxygenNote** 7.3.2 **NeedsCompilation** no

**Author** Jason Foster [aut, cre]

Maintainer Jason Foster < jason.j.foster@gmail.com>

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### Description

Simple and efficient access to Yahoo Finance's 'screener' API <a href="https://finance.yahoo.com/research-hub/screener/">https://finance.yahoo.com/research-hub/screener/</a> for querying and retrieval of financial data. The core functionality abstracts the complexities of interacting with Yahoo Finance APIs, such as session management, crumb and cookie handling, query construction, pagination, and JSON payload generation. This abstraction allows users to focus on filtering and retrieving data rather than managing API details. Use cases include screening across a range of security types including equities, mutual funds, ETFs, indices, and futures. The package supports advanced query capabilities, including logical operators, nested filters, and customizable payloads. It automatically handles pagination to ensure efficient retrieval of large datasets by fetching results in batches of up to 250 entries per request. Filters can be dynamically defined to accommodate a wide range of screening needs. The implementation leverages standard HTTP libraries to handle API interactions efficiently and provides support for both R and Python to ensure accessibility for a broad audience.

#### **Details**

yscreen is a package that provides simple and efficient access to Yahoo Finance's screener functionality for querying and retrieval of financial data.

The core functionality of the screen package abstracts the complexities of interacting with Yahoo Finance APIs, such as session management, crumb and cookie handling, query construction, pagination, and JSON payload generation. This abstraction allows users to focus on filtering and retrieving data rather than managing API details. Use cases include screening across a range of asset classes:

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• Equities: coverage spans 50 regions to enable the identification of top-performing stocks based on specified criteria

- **Mutual funds**: funds can be screened using metrics such as historical performance, performance ratings, and other factors
- ETFs: a wide range of ETFs can be filtered by criteria including expense ratio, historical performance, and additional attributes
- Indices: stock market indices are available and often categorized by sector, industry, or the
  overall market
- Futures: futures contracts can be screened by exchange, price percent changes, and regional specifications

The implementation leverages standard HTTP libraries to handle API interactions efficiently and provides support for both R and Python to ensure accessibility for a broad audience.

#### Author(s)

Jason Foster [aut, cre]

create\_payload

Create a Payload for the Yahoo Finance API

#### **Description**

A function to create a payload to query the Yahoo Finance API with customizable parameters.

#### Usage

```
create_payload(sec_type = "equity", query = NULL, size = 25,
  offset = 0, sort_field = NULL, sort_type = NULL,
  top_operator = "and")
```

#### **Arguments**

```
sec_type string. Type of security to search (i.e., "equity", "mutualfund", "etf", "index", "future").

query list. Structured query to filter results created by the create_query function.

size integer. Number of results to return.

offset integer. Starting position of the results.

sort_field string. Field to sort the results.

sort_type string. Type of sort to apply (i.e., "asc", "desc").

top_operator string. Logical operator for the top-level of the query (i.e., "and", "or")
```

#### Value

A list representing the payload to be sent to the Yahoo Finance API with the specified parameters.

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#### **Examples**

```
filters <- list(
    list("eq", list("region", "us")),
    list("btwn", list("intradaymarketcap", 2000000000, 10000000000)),
    list("btwn", list("intradaymarketcap", 100000000000, 10000000000)),
    list("gt", list("intradaymarketcap", 100000000000)),
    list("gt", list("dayvolume", 5000000))
)

query <- create_query(filters)

payload <- create_payload("equity", query)</pre>
```

create\_query

Create a Structured Query for the Yahoo Finance API

## **Description**

A function to create a structured query with logical operations and nested conditions formatted for the Yahoo Finance API.

### Usage

```
create_query(filters = list("eq", list("region", "us")),
  top_operator = "and")
```

## **Arguments**

filters

list. Each element is a sublist that defines a filtering condition with the following structure:

comparison string. Comparison operator (i.e., "gt", "lt", "eq", "btwn").

field list. Field name (e.g. "region") and its associated value(s).

top\_operator

string. Top-level logical operator to combine all filters (i.e., "and", "or").

#### Value

A nested list representing the structured query with logical operations and nested conditions formatted for the Yahoo Finance API.

## **Examples**

```
filters <- list(
    list("eq", list("region", "us")),
    list("btwn", list("intradaymarketcap", 2000000000, 10000000000)),
    list("btwn", list("intradaymarketcap", 10000000000, 10000000000)),
    list("gt", list("intradaymarketcap", 10000000000)),
    list("gt", list("dayvolume", 5000000))
)</pre>
```

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```
query <- create_query(filters)</pre>
```

data\_categoryname

Category Name Data for the Yahoo Finance API

# Description

A data frame with the available category name data for the Yahoo Finance API.

# Usage

data\_categoryname

#### **Format**

A data frame.

data\_errors

Errors Data for the Yahoo Finance API

#### **Description**

A data frame with the available errors data for the Yahoo Finance API.

# Usage

data\_errors

# **Format**

A data frame.

data\_exchange

Exchange Data for the Yahoo Finance API

## **Description**

A data frame with the available exchange data for the Yahoo Finance API.

## Usage

data\_exchange

#### **Format**

A data frame.

6 data\_industry

data\_filters

Filters Data for the Yahoo Finance API

# Description

A data frame with the available filters data for the Yahoo Finance API.

## Usage

data\_filters

## **Format**

A data frame.

data\_fundfamilyname

Fund Family Name Data for the Yahoo Finance API

# Description

A data frame with the available fund family name data for the Yahoo Finance API.

## Usage

data\_fundfamilyname

#### **Format**

A data frame.

data\_industry

Industry Data for the Yahoo Finance API

# Description

A data frame with the available industry name for the Yahoo Finance API.

## Usage

data\_industry

# **Format**

A data frame.

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data\_peer\_group

Peer Group Data for the Yahoo Finance API

# Description

A data frame with the available peer group data for the Yahoo Finance API.

## Usage

data\_peer\_group

## **Format**

A data frame.

data\_region

Regions Data for the Yahoo Finance API

# Description

A data frame with the available regions for the Yahoo Finance API.

## Usage

data\_region

#### **Format**

A data frame.

data\_sector

Sector Data for the Yahoo Finance API

# Description

A data frame with the available sector data for the Yahoo Finance API.

# Usage

data\_sector

# **Format**

A data frame.

get\_session

get\_data

Get Data from the Yahoo Finance API

#### **Description**

A function to get data from the Yahoo Finance API using the specified payload.

## Usage

```
get_data(payload = NULL)
```

## **Arguments**

payload

list. Payload that contains search criteria created using the create\_query and create\_payload functions.

## Value

A data frame that contains data from the Yahoo Finance API for the specified search criteria.

## **Examples**

```
filters <- list(
  list("eq", list("region", "us")),
  list("btwn", list("intradaymarketcap", 2000000000, 10000000000)),
  list("btwn", list("intradaymarketcap", 100000000000, 10000000000)),
  list("gt", list("intradaymarketcap", 100000000000)),
  list("gt", list("dayvolume", 5000000))
)

query <- create_query(filters)

payload <- create_payload("equity", query)

data <- get_data(payload)</pre>
```

get\_session

Get the Crumb, Cookies, and Handle for Yahoo Finance API

#### **Description**

A function to get the crumb, cookies, and handle required to authenticate and interact with the Yahoo Finance API.

#### Usage

```
get_session()
```

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# Value

A list containing the following elements:

handle A curl handle object for subsequent requests.

crumb A string representing the crumb value for authentication.

cookies A data frame of cookies for the request.

# **Examples**

```
session <- get_session()</pre>
```

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