Package ‘limexhub’

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Description Provides an interface to the financial data platform <https://datahub.limex.com/>, enabling users to retrieve real-time and historical financial data. Functions within the package allow access to instruments, candlestick charts, fundamentals, news, events, models, and trading signals. Authentication is managed through user-specific API tokens, which are securely handled via environment variables.

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Encoding UTF-8
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BugReports https://github.com/Limex-com/limexhub-r/issues
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R topics documented:

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 altercandles  

*Get Alternative Candlestick Data*

**Description**

Retrieves alternative candlestick data for a given stock symbol within the specified date range. The API token is retrieved from an environment variable 'LIMEX_API_TOKEN'.

**Usage**

```r
altercandles(symbol = "BRX", from = "2023-11-27", to = Sys.Date())
```

**Arguments**

- `symbol`: Stock symbol to fetch candlestick data for.
- `from`: Starting date for the candlestick data in 'YYYY-MM-DD' format.
- `to`: Ending date for the candlestick data in 'YYYY-MM-DD' format.

**Value**

A data frame containing the candlestick data if the request was successful, NULL otherwise.

**Examples**

```r
## Not run:
candles_data <- altercandles(symbol = "BRX", from = "2023-07-31", to = "2023-08-24")
## End(Not run)
```

candles  

*Get Candlestick Data*

**Description**

Retrieves historical candlestick data for a given stock symbol within the specified date range. The API token is retrieved from an environment variable 'LIMEX_API_TOKEN'.

**Usage**

```r
candles(symbol = "AAPL", from = "2023-07-31", to = Sys.Date(), timeframe = 3)
```
events

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>symbol</td>
<td>Stock symbol to fetch candlestick data for.</td>
</tr>
<tr>
<td>from</td>
<td>Starting date for the candlestick data in 'YYYY-MM-DD' format.</td>
</tr>
<tr>
<td>to</td>
<td>Ending date for the candlestick data in 'YYYY-MM-DD' format.</td>
</tr>
<tr>
<td>timeframe</td>
<td>Timeframe, min - 1, hour - 2, day - 3, week - 3, month - 5</td>
</tr>
</tbody>
</table>

Value

A data frame containing the candlestick data if the request was successful, NULL otherwise.

Examples

```r
## Not run:
candles_data <- candles(symbol = "BRX", from = "2023-07-31", to = "2023-08-24")
## End(Not run)
```

events

Get Events

Description

Retrieves events data for a specified stock symbol, filtered by event type and date range. Utilizes the API token set as an environment variable 'LIMEX_API_TOKEN'.

Usage

```r
events(
    symbol = "AAPL",
    from = "2010-01-01",
    to = Sys.Date(),
    type = "dividends"
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>symbol</td>
<td>The stock symbol for which events data is requested.</td>
</tr>
<tr>
<td>from</td>
<td>The start date for the data retrieval in 'YYYY-MM-DD' format.</td>
</tr>
<tr>
<td>to</td>
<td>The end date for the data retrieval in 'YYYY-MM-DD' format.</td>
</tr>
<tr>
<td>type</td>
<td>Type of the event to filter (e.g., 'dividends').</td>
</tr>
</tbody>
</table>

Value

A data frame containing the events data if the request is successful, NULL otherwise.
Examples

```r
## Not run:

## Not run:

events_data <- events(symbol = "AAPL", from = "2023-01-01", to = "2024-01-01")

## End(Not run)
```

---

**fundamental**

### Get Fundamental Data

**Description**

Fetches fundamental data for a specified stock symbol and range of dates, and for specified accounting quarter(s), using the Limex API. Authentication is done via an API token stored in an environment variable 'LIMEX_API_TOKEN'.

**Usage**

```r
fundamental(
  symbol = NULL,
  from = "2010-01-01",
  to = Sys.Date(),
  quarter = NULL,
  fields = NULL
)
```

**Arguments**

- **symbol**: The stock symbol for which fundamental data is requested.
- **from**: The start date for the data retrieval in 'YYYY-MM-DD' format.
- **to**: The end date for the data retrieval in 'YYYY-MM-DD' format.
- **quarter**: Optional; specify the quarter and year 'Q1-2023', 'Q2-2023', 'Q1-2024'... for quarterly data.
- **fields**: Optional; specify particular fields of interest like 'roe'.

**Value**

A data frame containing the requested fundamental data if successful, NULL otherwise.

**Examples**

```r
## Not run:

company_fundamental <- fundamental(symbol = "AAPL")
universe <- fundamental(fields = "pe-ratio", quarter = 'Q2-2023')
hist_data <- fundamental(symbol = "AAPL", fields = "pe-ratio")

## End(Not run)
```
**instruments**  

*Get Instruments*

**Description**

Retrieves instruments data filtered by asset type. This function uses an API token stored in an environment variable named `LIMEX_API_TOKEN`.

**Usage**

```
instruments(assets = "stocks")
```

**Arguments**

- `assets`  
  Type of assets to query, by default 'stocks'.

**Value**

A data frame containing instrument data, or NULL if the request fails.

**Examples**

```r
## Not run:
instruments_data <- instruments(assets = 'stocks')
## End(Not run)
```

---

**limex_token**  

*Set API Token for Limex*

**Description**

Sets the API token for the Limex service by storing it in an environment variable for the current R session. This token will be used by other functions in the package to authenticate API requests.

**Usage**

```
limex_token(token)
```

**Arguments**

- `token`  
  API token for the Limex service.

**Value**

Invisible NULL, side-effect function setting an environment variable.
## models

### Retrieve Models from Limex API

#### Description
Fetches data about models from the Limex API for a specified vendor. It uses an API token that is stored in the 'LIMEX_API_TOKEN' environment variable.

#### Usage
```r
models(vendor = "boosted")
```

#### Arguments
- **vendor**
  The name of the vendor for which models data is requested.

#### Value
A data frame containing the models data if the request is successful; NULL otherwise.

### Examples
```
## Not run:
models_data <- models(vendor = "boosted")
## End(Not run)
```

## news

### Get News Data

#### Description
Retrieves news data for a specific stock symbol from the Limex API. The API token is retrieved from an environment variable 'LIMEX_API_TOKEN'.

#### Usage
```r
news(symbol = "AAPL", from = "2010-01-01", to = Sys.Date())
```

### Examples
```
## Not run:
models_data <- news(symbol = "AAPL", from = "2010-01-01", to = Sys.Date())
## End(Not run)
```
signals

Arguments

symbol The stock symbol for which news data is requested.
from The start date for the data retrieval in 'YYYY-MM-DD' format.
to The end date for the data retrieval in 'YYYY-MM-DD' format.

Value

A data frame containing the news data if successful, NULL otherwise.

Examples

## Not run:
news_data <- news(symbol = "BRX", from = "2023-11-27", to = "2023-11-28")

## End(Not run)

signals

Get Signals Data

Description

Retrieves signals data for a specified stock symbol and model from the Limex API. The function uses the API token that is stored in the 'LIMEX_API_TOKEN' environment variable.

Usage

signals(
  vendor = "boosted",
  model = "50678d2d-fd0f-4841-aaee-7feac83cb3a1",
  symbol = "AAPL",
  from = "2010-01-01",
  to = Sys.Date()
)

Arguments

vendor The vendor name associated with the signals data.
model The model identifier for which signals data is requested.
symbol The stock symbol for which signals data is requested.
from The start date for the signals data retrieval in 'YYYY-MM-DD' format.
to The end date for the signals data retrieval in 'YYYY-MM-DD' format.

Value

A data frame containing the signals data if the request is successful; NULL otherwise.
## Not run:

```r
signals_data <- signals(vendor = "boosted", symbol = "AAPL")
```

## End(Not run)
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