

Package ‘tidyedgar’

July 22, 2025

Title Tidy Fundamental Financial Data from 'SEC's 'EDGAR' 'API'

Version 1.0.1

Description

Streamline the process of accessing fundamental financial data from the United States Securities and Exchange Commission's ('SEC') Electronic Data Gathering, Analysis, and Retrieval system ('EDGAR') 'API' <<https://www.sec.gov/edgar/sec-api-documentation>>, transforming it into a tidy, analysis-ready format.

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Encoding UTF-8

RoxygenNote 7.2.3

Imports dplyr, jsonlite, parallel, tidyr, http

URL <https://gerardgimenezadsuar.github.io/tidyedgar/>

NeedsCompilation no

Author Gerard Gimenez-Adsuar [aut, cre]

Maintainer Gerard Gimenez-Adsuar <gerard@solucionsdedades.cat>

Repository CRAN

Date/Publication 2024-02-09 15:20:02 UTC

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`get_qdata`*Getting quarterly data from all public companies from EDGAR*

Description

Getting quarterly data from all public companies from EDGAR

Usage

```
get_qdata(  
  account = "Revenues",  
  years = 2020:2023,  
  quarters = c("Q3"),  
  max_cores = TRUE  
)
```

Arguments

<code>account</code>	A string representing the account (eg NetIncomeLoss, Revenues, OperatingIncomeLoss, ...)
<code>years</code>	A sequence of numeric values representing the years.
<code>quarters</code>	A string representing the quarter.
<code>max_cores</code>	Boolean limiting the number of cores to 1.

Value

A dataframe

Examples

```
get_qdata(account = "NetIncomeLoss", years = 2022:2023, quarters = c("Q4"))
```

`get_ydata`*Getting yearly data from all public companies from EDGAR*

Description

Getting yearly data from all public companies from EDGAR

Usage

```
get_ydata(account = "Revenues", years = 2020:2023)
```

Arguments

account	A string representing the account (eg NetIncomeLoss, Revenues, OperatingIncomeLoss, ...)
years	A sequence of numeric values representing the years.

Value

A dataframe

Examples

```
get_ydata(account = "NetIncomeLoss", years = 2022:2023)
```

prepare_data	<i>Data wrangling for tidy fundamental data from EDGAR</i>
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Description

Data wrangling for tidy fundamental data from EDGAR

Usage

```
prepare_data(df = NULL, quarterly = TRUE, ...)
```

Arguments

df	A dataframe, output from get_qdata() or get_ydata().
quarterly	Boolean indicating if quarterly data is present.
...	Additional dataframes to be combined from other accounts (NetIncomeLoss, OperatingIncomeLoss, etc).

Value

A dataframe

Examples

```
revenue <- data.frame(
  taxonomy = rep("us-gaap", 3),
  tag = rep("Revenues", 3),
  ccp = rep("CY2020", 3),
  uom = rep("USD", 3),
  label = rep("Revenues", 3),
  description = rep("Amount of revenue recognized from goods sold, services rendered, ...", 3),
  pts = rep(2762, 3),
  data.accn = c("0001564590-22-012597", "0000002178-23-000038", "0001654954-22-005679"),
  data.cik = c(2098, 2178, 2186),
  data.entityName = c("ACME CORP", "ADAMS RESOURCES, INC.", "BK TECHNOLOGIES"),
```

```

data.loc = c("US-CT", "US-TX", "US-FL"),
data.start = rep("2020-01-01", 3),
data.end = rep("2020-12-31", 3),
data.val = c(164003040, 1022422000, 44139000),
year = rep(2020, 3))
netincome <- data.frame(
  taxonomy = rep("us-gaap", 3),
  tag = rep("NetIncomeLoss", 3),
  ccp = rep("CY2020", 3),
  uom = rep("USD", 3),
  label = rep("NetIncomeLoss", 3),
  description = rep("Net Income from operating activities", 3),
  pts = rep(2762, 3),
  data.accn = c("0001564590-22-012597", "0000002178-23-000038", "0001654954-22-005679"),
  data.cik = c(2098, 2178, 2186),
  data.entityName = c("ACME CORP", "ADAMS RESOURCES, INC.", "BK TECHNOLOGIES"),
  data.loc = c("US-CT", "US-TX", "US-FL"),
  data.start = rep("2020-01-01", 3),
  data.end = rep("2020-12-31", 3),
  data.val = c(100000, 200000, 4000000),
  year = rep(2020, 3))
prepare_data(revenue, netincome, quarterly = FALSE)

```

retrieve_data

Helper function for quarterly financial data retrieval

Description

Helper function for quarterly financial data retrieval

Usage

```
retrieve_data(account, year, quarter)
```

Arguments

account	A string representing the account.
year	A numeric value representing the year.
quarter	A string representing the quarter.

Value

A dataframe

safe_max	<i>Safely calculating the max.</i>
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Description

Safely calculating the max.

Usage

```
safe_max(x, na.rm = FALSE)
```

Arguments

x	A number.
na.rm	Boolean.

Value

A number.

yearly_data	<i>Getting a summary with the basic financials for all companies</i>
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Description

Getting a summary with the basic financials for all companies

Usage

```
yearly_data(years = 2020:2023)
```

Arguments

years	A sequence of numeric values representing the years.
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Value

A dataframe

Examples

```
yearly_data(years = 2022:2023)
```

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