Package ‘edgar’

August 29, 2019

Type Package

Title Platform for EDGAR Filing Management and Textual Analysis

Version 2.0.2

Date 2019-08-22

Author Gunratan Lonare <lonare.gunratan@gmail.com>, Bharat Patil <bharatspatil@gmail.com>

Maintainer Gunratan Lonare <lonare.gunratan@gmail.com>

Depends R (>= 3.1)

Imports R.utils, tm, XML, stringr, stringi, qdapRegex

Description In the USA, companies file different forms with the U.S. Securities and Exchange Commission (SEC) through EDGAR (Electronic Data Gathering, Analysis, and Retrieval system). The EDGAR database automated system collects all the different necessary filings and makes it publicly available. Investors, regulators, and researchers often require these forms for various purposes. This package helps in bulk data gathering and textual analysis of EDGAR filings. It downloads filings from SEC server in bulk with a single query. Additionally, it provides various useful functions: extracts 8-K triggering events, extract "Business (Item 1)" and "Management's Discussion and Analysis(Item 7)" sections of annual statements, search filings for desired words, provides sentiment measures, parse filing header information, and provides HTML view of SEC filings.

License GPL-2

RoxygenNote 6.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2019-08-29 20:40:02 UTC
R topics documented:

get8KItems ................................................. 2
getBusinDescr ........................................... 3
getDailyMaster ........................................... 4
getFilingHeader ........................................... 5
getFilingInfo ............................................. 6
getFilings .................................................. 7
getFilingsHTML ............................................ 8
getMasterIndex ............................................ 9
getMgmtDisc ............................................... 10
getSentiment .............................................. 11
LMMasterDictionary ....................................... 12
searchFilings .............................................. 13

Index 14

get8KItems .................................................

Retrieves Form 8-K event information

Description

get8KItems retrieves Form 8-K event information of firms based on CIK numbers and filing year.

Usage

get8KItems(cik.no, filing.year)

Arguments

cik.no vector of CIK numbers in integer format. Suppress leading zeroes from CIKs.
filing.year vector of four digit numeric year

Details

get8KItems function takes firm CIK number(s) and filing year(s) as input parameters from a user and
provides information on the Form 8-K triggering events along with the firm filing information. The
function searches and imports existing downloaded 8-K filings in the current directory; otherwise
it downloads them using getFilings function. It then reads the 8-K filings and parse the contents to
get events information.

Value

Function returns dataframe with Form 8-K events information along with CIK number, company
name, date of filing, and accession number
**Examples**

```r
## Not run:
output <- get8KItems(cik.no = 38079, filing.year = 2005)
## Returns 8-K events information for CIK '38079' filed in year 2005.
output <- get8KItems(cik.no = c(1000180, 38079),
                     filing.year = c(2005, 2006))
## End(Not run)
```

---

**getBusinDescr**

Retrieves business descriptions from annual statements

---

**Description**

getBusinessDescr retrieves "Item 1. Business" section from annual statements based on CIK number(s) and filing year(s).

**Usage**

```r
getBusinDescr(cik.no, filing.year)
```

**Arguments**

- **cik.no**: vector of firm CIK numbers in integer format. Suppress leading zeroes from CIKs.
- **filing.year**: vector of four digit numeric year

**Details**

getBusinDescr function takes firm CIK numbers and filing years as input parameters from a user and provides "Item 1" section extracted from annual statements along with filing information. The function imports annual filings downloaded via `getFilings` function; otherwise, it downloads the filings which are not already been downloaded. It then reads the downloaded statements, cleans HTML tags, and parse the contents. It creates a new directory with name "Business descriptions text" in the current working directory and saves scrapped "Item 1" sections this directory. It considers "10-K", "10-K405", "10KSB", and "10KSB40" form types as annual statements.

**Value**

Function saves scrapped "Item 1" section from annual filings in "Business descriptions text" directory present in the working directory. The output dataframe contains information on CIK number, company name, date of filing, and accession number.
getDailyMaster

Description

getDailyMaster retrieves daily master index from the US SEC site.

Usage

getDailyMaster(input.date)

Arguments

input.date in character format 'mm/dd/YYYY'.

Details

getDailyMaster function takes date as an input parameter from a user, and downloads master index for the date from the US SEC server https://www.sec.gov/Archives/edgar/daily-index/. It strips headers and converts this daily filing information into dataframe format. Function creates new directory 'Daily Indexes' into working directory to save these downloaded daily master index files in Rda format.

Value

Function returns filings information in a dataframe format.

Examples

## Not run:
output <- getDailyMaster('08/09/2016')

## End(Not run)
getFilingHeader

Scrape EDGAR filing header information

Description

getFilingHeader Extract EDGAR filing header information

Usage

getFilingHeader(cik.no, form.type, filing.year)

Arguments

cik.no vector of CIK number of firms in integer format. Suppress leading zeroes from CIKs. Keep cik.no = 'ALL' if needs to download for all CIKs.
form.type character vector containing form type to be downloaded. form.type = 'ALL' if need to download all forms.
filing.year vector of four digit numeric year

Details

getFilingHeader function takes CIK(s), form type(s), and year(s) as input parameters. The function first imports available downloaded filings in local working directory 'Edgar filings' created by getFilings function; otherwise, it downloads the filings which is not already been downloaded. It then reads the filings, and parse all the important header information. The function returns a dataframe with filing information, and header information.

Value

Function returns dataframe containing CIK number, company name, date of filing, accession number, confirmed period of report, fiscal year end, Standard Industrial Classification (SIC) code, Internal Revenue Code (IRS) code, state of incorporation, business address, and mailing address. If a filing contains multiple filers then output will contain header information on all the filers in multiple rows.

Examples

## Not run:

header.df <- getFilingHeader(cik.no = c('1000180', '38079'),
form.type = '10-K', filing.year = 2006)

header.df <- getFilingHeader(cik.no = '38079', c('10-K', '10-Q'),
filing.year = c(2005, 2006))

## End(Not run)
getFilingInfo retrieves filing information of a firm based on its name or cik.

Usage

getFilingInfo(firm.identifier, filing.year, quarter, form.type)

Arguments

firm.identifier
CIK of a firm in integer format or full/partial name of a firm in character format. Suppress leading zeroes from CIKs.

filing.year
vector of integer containing filing years.

quarter
vector of one digit integer quarter number. By default, it is considered as all the quarters, quarter =c(1, 2, 3, 4).

form.type
vector of form types in character format. By default, it is kept as all the available form types.

Details

getFilingInfo function takes firm identifier (name or cik), filing year(s), quarter(s), and form type as input parameters from a user and provides filing information for the firm. The function automatically downloads master index for the input year(s) and the quarter(s) using getMasterIndex function if it is not already been downloaded in the current working directory. By default, information of all the form types filed in all the quarters of the input year by the firm will be provided by this function.

Value

Function returns dataframe with filing information.

Examples

## Not run:

```r
info <- getFilingInfo('United Technologies', c(2005, 2006),
   quarter = c(1, 2), form.type = c('8-K', '10-K'))
## Returns filing information on '8-K' and '10-K' filed by the firm in quarter 1 and 2 of year 2005 and 2006.

info <- getFilingInfo(1067701, 2006)
## Returns all the filings information filed by the firm in all the quarters of year 2006.
```

## End(Not run)
Description

dgetFilings retrieves EDGAR filings for a specific CIKs, form-type, filing year and quarter of the filing.

Usage

dgetFilings(cik.no, form.type, filing.year, quarter, downl.permit)

Arguments

cik.no vector of CIK number of firms in integer format. Suppress leading zeroes from CIKs. Keep cik.no = 'ALL' if needs to download for all CIKs.
form.type character vector containing form type to be downloaded. form.type = 'ALL' if need to download all forms.
filing.year vector of four digit numeric year
quarter vector of one digit quarter integer number. By deault, it is kept as c(1, 2, 3, 4).
downl.permit "y" or "n". The default value of downl.permit is "n". It asks a user permission to download fillings. This permission helps the user to decide in case if number of filings are large. Setting downl.permit = "y" will not ask for user permission to download filings.

Details

dgetFilings function takes CIKs, form type, filing year, and quarter of the filing as input. It creates new directory 'Edgar filings_full text' to store all downloaded filings. All the filings will be stored in the current working directory. Keep the same current working directory for further process.

Value

Function downloads EDGAR filings and returns download status in dataframe format with CIK, company name, form type, date filed, accession number, and download status.

Examples

## Not run:
output <- getFilings(cik.no = c(1000180, 38079), c('10-K', '10-Q'),
                     2006, quarter = c(1, 2, 3), downl.permit = "n")

## download '10-Q' and '10-K' filings filed by the firm with CIK = 1000180 in quarters 1,2, and 3 of the year 2006. These filings will be stored in the current working directory.
getFilingsHTML

Get HTML view of EDGAR filings

Description

getFilingsHTML retrieves complete EDGAR filings and store them in HTML format for view.

Usage

getFilingsHTML(cik.no, form.type, filing.year, quarter)

Arguments

cik.no vector of CIK number of firms in integer format. Suppress leading zeroes from CIKs. Keep cik.no = 'ALL' if needs to download for all CIKs.

form.type character vector containing form type to be downloaded. form.type = 'ALL' if need to download all forms.

filing.year vector of four digit numeric year

quarter vector of one digit quarter integer number. By default, it is kept as c(1, 2, 3, 4).

Details

getFilingsHTML function takes CIKs, form type, filing year, and quarter of the filing as input. The function imports edgar filings downloaded via getFilings function; otherwise, it downloads the filings which are not already been downloaded. It then reads the downloaded filing, scraps main body of the filing, and save the filing content in 'Edgar filings_HTML view' directory in HTML format. The new directory 'Edgar filings_HTML view' will be automatically created by this function. This function only gives a view of the main body of the filing, exhibit and other supporting documents will not appear in HTML file.

Value

Function saves EDGAR filings in HTML format and returns filing information in dataframe format.

Examples

## Not run:
output <- getFilingsHTML(cik.no = c(1000180, 38079), form.type = c('10-K', '10-Q'), filing.year = 2006, quarter = c(1, 2, 3))

## download '10-Q' and '10-K' filings filed by the firm with CIK = 1000180 in quarters 1, 2, and 3 of the year 2006. These filings will be stored in the current working directory.
getMasterIndex

## End(Not run)

---

### Description

getMasterIndex retrieves the quarterly master indexes from the US SEC site.

### Usage

```
getMasterIndex(filing.year)
```

### Arguments

- `filing.year`: vector of integer containing filing years.

### Details

getMasterIndex function takes filing year as an input parameter from a user, downloads quarterly master indexes from the US SEC server [https://www.sec.gov/Archives/edgar/full-index/](https://www.sec.gov/Archives/edgar/full-index/). It then strips headers from the master index files, converts them into dataframe, and merges such quarterly dataframes into yearly dataframe, and stores them in Rda format. It has ability to download master indexes for multiple years based on the user input. This function creates a new directory 'Master Indexes' into current working directory to save these Rda Master Index. Please note, for all other functions in this package need to locate the same working directory to access these Rda master index files.

### Value

Function downloads quarterly master index files and stores them into the mentioned directory.

### Examples

```r
## Not run:
getMasterIndex(2006)
## Downloads quarterly master index files for 2006 and

getMasterIndex(c(2006, 2008))
## Downloads quarterly master index files for 2006 and 2008, and

## End(Not run)
```
getMgmtDisc

Retrieves management’s discussion and analysis section

Description

getMgmtDisc retrieves "Item 7. Management’s Discussion and Analysis of Financial Condition and Results of Operations" section of firms from annual statements based on CIK numbers and filing year.

Usage

getMgmtDisc(cik.no, filing.year)

Arguments

cik.no vector of firm CIK numbers in integer format. Suppress leading zeroes from CIKs.
filing.year vector of four digit numeric year

Details

getMgmtDisc function takes firm CIK numbers and filing years as input parameters from a user and provides "Item 7" section extracted from annual statements along with filing information. The function imports annual filings downloaded via getFilings function; otherwise, it downloads the filings which are not already been downloaded. It then reads the downloaded statements, cleans HTML tags, and parse the contents. It creates a new directory with name "MD&A section text" in the current working directory and saves scrapped "Item 7" sections in this directory. It considers "10-K", "10-K405", "10KSB", and "10KSB40" form types as annual statements.

Value

Function saves scrapped "Item 7" section from annual filings in "MD&A section text" directory present in the working directory. The output dataframe contains information on CIK number, company name, date of filing, and accession number.

Examples

## Not run:

output <- getMgmtDisc(cik.no = c(1000180, 38079), filing.year = 2005)

## saves scrapped "Item 7" section from 10-K filings for CIKs in "MD&A section text" directory present in the working directory. Also, it provides filing information in the output dataframe.

output <- getMgmtDisc(cik.no = c(1000180, 38079),
                       filing.year = c(2005, 2006))

## End(Not run)
getSentiment  Provides sentiment measures of EDGAR filings

Description

getSentiment computes sentiment measures of EDGAR filings

Usage

getSentiment(cik.no, form.type, filing.year)

Arguments

cik.no  vector of CIK number of firms in integer format. Suppress leading zeroes from CIKs. Keep cik.no = 'ALL' if needs to download for all CIKs.
form.type  character vector containing form type to be downloaded. form.type = 'ALL' if need to download all forms.
filing.year  vector of four digit numeric year

Details

getSentiment function takes CIK(s), form type(s), and year(s) as input parameters. The function first imports available downloaded filings in local working directory ‘Edgar filings’ created by getFilings function; otherwise, it downloads the filings which is not already been downloaded. It then reads the filings, cleans the filings, and computes the sentiment measures. The function returns a dataframe with filing information, and sentiment measures.

Value

Function returns dataframe containing CIK number, company name, date of filing, accession number, and various sentiment measures. This function takes the help of Loughran-McDonald (L&M) sentiment dictionaries (https://sraf.nd.edu/textual-analysis/resources/) to compute sentiment measures of a EDGAR filing. Following are the definitions of the text characteristics and the sentiment measures:

file.size = Total number of words in the filing. It does not consider stop words.
char.count = Total number of characters in the filing. It does not consider stop words.
complex.word.count = Total number of complex words in filing. A word is count as a complex word if contains vowels(a, e, i, o, u) more than three times. It does not consider stop words.
lm.dictionary.count = The number of words that occur in the L&M master dictionary.
lm.negative.count = The number of L&M Financial-Negative words in the filing.
lm.positive.count = The number of L&M Financial-Positive words in the filing.
lm.strong.modal.count = The number of L&M Financial-Strong Modal words in the filing.
lm.moderate.modal.count = The number of L&M Financial-Moderate Modal words in the filing.
lm.weak.modal.count = The number of L&M Financial-Weak Modal words in the filing.
lm.uncertainty.count = The number of L&M Financial-Uncertainty words in the filing.

lm.litigious.count = The number of L&M Financial-Litigious words in the filing.

harvard.negative.count = Number of words in the filing. that occur in the Harvard General Inquirer Negative word list, as defined by L&M.

Examples

## Not run:
senti.df <- getSentiment(cik.no = c('1000180', '38079'),
                     form.type = '10-K', filing.year = 2006)

## Returns dataframe with sentiment measures of firms with CIKs 1000180 and 38079 filed in year 2006 for form type '10-K'.
senti.df <- getSentiment(cik.no = '38079', form.type = c('10-K', '10-Q'),
                        filing.year = c(2005, 2006))

## End(Not run)

LMMasterDictionary

Loughran and McDonald Sentiment Master Dictionary

Description
The data contains sentiments word lists.

Details
The sentiment categories are: negative, positive, uncertainty, litigious, modal, and Harvard IV. Modal words are flagged as 1, 2 or 3, with 1 = Strong Modal, 2 = Moderate Modal, and 3 = Weak Modal.

Source
Website: https://sraf.nd.edu/textual-analysis/resources/

References


**searchFilings**

*Search EDGAR filings for specific words*

**Description**

`searchFilings` Search EDGAR filings for specific words

**Usage**

`searchFilings(cik.no, form.type, filing.year, word.list)`

**Arguments**

- `cik.no` vector of CIK number of firms in integer format. Suppress leading zeroes from CIKs. Keep cik.no = 'ALL' if needs to download for all CIK’s.
- `form.type` character vector containing form type to be downloaded. form.type = 'ALL' if need to download all forms.
- `filing.year` vector of four digit numeric year
- `word.list` vector of words to search in the filing

**Details**

`searchFilings` function takes search word vector, CIK(s), form type(s), and year(s) as input parameters. The function first imports available downloaded filings in local working directory 'Edgar filings' created by `getFilings` function; otherwise, it downloads the filings which is not already been downloaded. It then reads the filings, cleans the filings, and search for the input words. The function returns a dataframe with filing information, size of the filing, and the number of word hits.

**Value**

Function returns dataframe containing filing information, size of the filing, and the number of word hits based on the input phrases. Following are the definitions of some important variables:

- `file.size` = Total number of words in the filing. It does not consider stop words. `nword.hits` = Number of total hits found in the filing based on the search word list.

**Examples**

```r
## Not run:
word.list = c("derivative", "hedging", "currency forwards", "currency futures")
output <- searchFilings(cik.no = c("1000180", "38079"),
form.type = c("10-K", "10-K405", "10KSB", "10KSB40"),
filing.year = c(2005, 2006), word.list)

## End(Not run)
```
Index

*Topic data
   LMMasterDictionary, 12

get8KItems, 2
getBusinDescr, 3
getDailyMaster, 4
getFilingHeader, 5
getFilingInfo, 6
getFilings, 2, 3, 5, 7, 8, 10, 11, 13
getFilingsHTML, 8
getMasterIndex, 6, 9
getMgmtDisc, 10
getSentiment, 11

LMMasterDictionary, 12

searchFilings, 13