Package ‘gfer’

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Description Focuses on data collecting, analyzing and visualization in green finance and environmental risk research and analysis. Main function includes environmental data collecting from official websites such as MEP (Ministry of Environmental Protection of China, <http://www.mep.gov.cn>), water related projects identification and environmental data visualization.
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checkHttpStatus

---

### Description

private function for check the http status

### Usage

checkHttpStatus(ret)

### Arguments

- **ret**: the response obj returned by httr package

### Value

return nothing, but if it finds some error, it stop the script

### References


---

### cm

**Matrix showing complicated management of China’s Water Resource**

---

### Description

Matrix showing complicated management of China’s Water Resource

### Usage

cm

### Format

A data frame with 13 rows and 11 variables:

...
dataJson2df  _private function to convert the returned json data to a dataframe_

**Description**

private function to convert the returned json data to a dataframe

**Usage**

dataJson2df(rawObj, rowcode, colcode)

**Arguments**

- `rawObj`: the fromJSON output
- `rowcode`: rowcode in the data frame
- `colcode`: colcode in the data frame

**Value**

the contructed data frame

**References**


---

**GDPmix**

_Table about GDP mix of China provinces in 2015_

**Description**

Table about GDP mix of China provinces in 2015

**Usage**

GDPmix

**Format**

A data frame with 11 rows and 7 variables:

...
**gendfwds**

private function for constructing the query parameter for dfwds

**Description**

private function for constructing the query parameter for dfwds

**Usage**

```r
gendfwds(wdcode, valuecode)
```

**Arguments**

- `wdcode` : string value, one of c("zb", "sj", "reg")
- `valuecode` : string value, following is the table for available valuecode: zb: the valuecode can be gotten by `statscnQueryZb()` function; sj: the valuecode can be "2014" for nd db, "2014C" for jd db; reg: the valuecode is the region code fetched by `statscnRegions(dbcode)` function

**Value**

return the query string for the http request

**References**


---

**getCSRRating**

get CSR rating from a website

**Description**

get CSR rating from a website

**Usage**

```r
getCSRRating(startPage, endPage, year = 2015, proxy = FALSE)
```

**Arguments**

- `startPage` : on What page you want to start, default is 1
- `endPage` : On which page you want to stop scrapping
- `year` : In which year you want the rank
- `proxy` : whether use the proxy, default is FALSE
getCSRRating_unit

Details
Get CSR ratings and reports of different companies from http://stockdata.stock.hexun.com/zrbg/

Value
A table of CSR ratings collected from your input page

References
www.hexun.com

Examples
```r
## Not run:
# get first two pages of CSR ratings in 2015
getCSRRating(1,3)

## End(Not run)
```

Description
get CSR rating from a website for a unit page

Usage
getCSRRating_unit(page, date, proxy = NULL)

Arguments
- page: on Which page you want to scrap
- date: represents the date is until which date, usually it’s the last day of a year e.g., "2015-12-31" for the date of year 2015, "2014-12-31" for the date of year 2014
- proxy: whether use the proxy, default is FALSE

Details
Get CSR ratings and reports of different companies from http://stockdata.stock.hexun.com/zrbg/

Value
A table of CSR ratings collected from your input page

References
www.hexun.com
getENNames

get a company’s EN names

Description

geta company’s EN names

Usage

getENNames(tickers)

Arguments

tickers ticker/sympol of a company, TICKERS MUST BE CHARACTERS, '006027' INSTEAD OF '6027'

Details

Data comes from hexun.com

Value

A data table with companies’ EN names

References

http://hexun.com

Examples

## Not run:
getENNames(601857)

## End(Not run)
**getENNames_unit**  
*get a company’s English name*

**Description**  
get a company’s English name

**Usage**  
`getENNames_unit(ticker)`

**Arguments**  
ticker  
ticker/symbol of a company, MUST BE A CHARACTER, '006027' INSTEAD OF '6027'

**Details**  
Data comes from hexun.com

**Value**  
A data table with companies’ EN names

**References**  
http://hexun.com

---

**getExchange**  
*get a company’s listed location*

**Description**  
get a company’s listed location

**Usage**  
`getExchange(tickers)`

**Arguments**  
tickers  
ticker/symbol of a company, TICKERS MUST BE CHARACTERS, '006027' INSTEAD OF '6027'

**Details**  
Data comes from www.finance.sina.com.cn
**getHisMktCap**

**Value**

A data table with a listed companies’ ticker, security name and listed exchange location

**References**

www.finance.sina.com.cn

**Examples**

```r
## Not run:
goingExchange('600601')
goingExchange(c('00005', '00001'))

## End(Not run)
```

**Description**

get a company’s historical market cap, data comes from NetEase

**Usage**

gethisMktCap(tickers, date1, date2)

**Arguments**

tickers: ticker/symbol of a company, TICKERS MUST BE CHARACTERs, '006027' INSTEAD OF '6027'
date1: starting date, in the following format "20160101", means Jan 1st of 2016
date2: ending date, in the following format "20160101", if you only want one day’s data, just set starting date and ending date the same day

**Details**

The input date interval should have at least one work day Data comes from www.money.163.com

**Value**

A data table with companies total capitalization and market capitalization

**References**

www.money.163.com
Examples

```r
## Not run:
getHisMktCap(601857, '20161202', '20161203')

## End(Not run)
```

---

**getHisMktCap_unit**

*get a company’s historical market cap, data comes from NetEase*

**Description**

get a company’s historical market cap, data comes from NetEase

**Usage**

```r
getHisMktCap_unit(ticker, date1, date2)
```

**Arguments**

- `ticker`: ticker/symol of a company, MUST BE A CHARACTER, '006027' INSTEAD OF '6027'
- `date1`: starting date, in the following format "20160101", means Jan 1st of 2016
- `date2`: ending date, in the following format "20160101", if you only want one day’s data, just set starting date and ending date the same day

**Details**

Data comes from www.money.163.com

**Value**

A data table with companies total capitalization and market capitalization

**References**

www.money.163.com
getIndex

get a company’s market cap, data comes from NetEase

Description

geta company’s market cap, data comes from NetEase

Usage

getIndex(tickers, indexData)

Arguments

tickers ticker/sympol of a company, MUST BE A CHARACTER, e.g., input "006600" instead of 006600 The tickers have to be FULL AND EXACT, e.g., for Shanghai exchange and Shenzhen exchange, the input must have 6 digits, and for HK exchange, it must have 5 digits. the '0' in the beginning cannot be left out.

indexData the index information, before running getIndex, indexData needs to be loaded using getIndexData

Details


Value

A data table with companies and which index they are included

References


Examples

## Not run:
indexData <- getIndexData()
getIndex("006600", indexData)

## End(Not run)
**getIndexConstnt**  
*get a company’s market cap, data comes from NetEase*

**Description**

get a company’s market cap, data comes from NetEase

**Usage**

getIndexConstnt(indexPool)

**Arguments**

indexPool  
a pool of different index, special format for gfer

**Value**

A data table with companies total capitalization and market capitalization

---

**getIndexData**  
*get index information Currently include CSI 100, SSE 50, CSI 300, SSE Central SOEs 50, HSI, HSCEI*

**Description**

get index information Currently include CSI 100, SSE 50, CSI 300, SSE Central SOEs 50, HSI, HSCEI

**Usage**

getIndexData()

**Value**

a data table containing index information
**getNBS**

Description

get National Bureau of Statistics data

Usage

getNBS(indicator, start, end)

Arguments

indicator of which data is fetched, indicator includes 'GDP', 'water resources', 'water use' and 'wastewater', etc.
start starting year of data wanted
end end year of data wanted, make sure your input end year exists in the NBS website

Value

no return

References


**getPPPList**

Description

get PPP list from an official website

Usage

getPPPList(startPage = 1, endPage, proxy = FALSE)

Arguments

startPage on Which page you want to start, default is 1
endPage On which page you want to stop scrapping
proxy whether proxy will be used, default is FALSE
Details

Get PPP list from the Ministry of Finance of China (http://www.cpppc.org:8082/efmisweb/ppp/projectLibrary/toPPPList.do?projName=) to view the listed projects in the PPP library.

Value

A table of PPP projects collected from your input page

References

www.cpppc.org

Examples

```r
## Not run:
s#scrape the first two pages
getPPPList(1,3)

## End(Not run)
```

getPPPList_unit  get PPP list from a single page

Description

get PPP list from a single page

Usage

`getPPPList_unit(page, proxy = NULL)`

Arguments

- **page**: The page number
- **proxy**: if you want to use a proxy to avoid blocking, you can input a proxy, otherwise leave it blank.

Value

A table of PPP projects collected from your input page
getProxy

Description
Get proxy pool from free proxy provider

Usage
getProxy()

Details
Extract proxies from http://www.free-proxy-list.net/, in case of the risk of being blocked by the scrapped website

Value
The sum of x and y.

References
www.free-proxy-list.net

getStockList

Description
Get information from Shanghai Exchange and Shenzhen Exchange. This will only get stock information in Shanghai Exchange and Shenzhen Exchange Including stocker ticker, stock name and company full name. Data comes from China Merchants Bank

Usage
getStockList()

References
http://info.cmbchina.com/Stock/Single/
**getTickers**

*get ticker by input a company’s full name or a list of companies’ full name*

**Description**

It can also be a way to test if a company is listed. NOTE: If a company is listed in multiple exchange, then it needs double check, the program only chooses ticker from random exchange.

**Usage**

getTickers(corpNames)

**Arguments**

- corpNames: Full name of a company, should be full name

**Details**

Data comes from www.cninfo.com.cn/

**Value**

A data table with companies stock name and stock ticker

**References**

- www.cninfo.com.cn

---

**getTickers_unit**

*get ticker by input a company’s full name*

**Description**

It can also be a way to test if a company is listed.

**Usage**

getTickers_unit(corpName)

**Arguments**

- corpName: Full name of a company

**Details**

Data comes from www.cninfo.com.cn/
**getWaternomicsData_goog**

**Value**

A data table with companies stock name and stock ticker

---

**Description**

Get NBS data from google sheet by shared link. Default link is provided by gfer, you can also create your own google sheet of GDP. **NOTE:** The 'link sharing on' of the sheet must be ticked in order to read

**Usage**

```python
getWaternomicsData_goog()
```

---

**getWaternomicsData_NBS**

**Description**

Get NBS data from NBS website.

**Usage**

```python
getWaternomicsData_NBS(start, end)
```

**Arguments**

- `start`: starting year of data wanted
- `end`: end year of data wanted, make sure your input end year exists in the NBS website
getWaterQ_MEP_all  get PPP list from a single page

Description
get PPP list from a single page

Usage
getWaterQ_MEP_all(year, week, station1, station2, proxy = FALSE)

Arguments
year           In which year you would like to scrape
week           In which week you would like to scrape, can be an array, like 3:5
station1       the start station index on the page
station2       the end station index on the page
proxy           Whether to use proxy, default is FALSE

Details
Get monitoring data of different stations from Ministry of Environmental Protection of China (http://datacenter.mep.gov.cn/report/getCountGraph.do?type=runQianWater). Using this function you will get data of all the stations. Since the number of stations vary with time, using this function, you have to make sure that within the period you are scrapping, the number of stations keep consistent.

References
http://datacenter.mep.gov.cn/report/getCountGraph.do?type=runQianWater

Examples

## Not run:
# get data from 1st station to 5th station of the 3rd week of 2016
a <- getWaterQ_MEP_all(2016, 3, 1, 5)

## End(Not run)
getWaterQ_MEP_all_unit

get PPP list from a single page

Description
get PPP list from a single page

Usage
getWaterQ_MEP_all_unit(year, week, station1, station2, proxy = NULL)

Arguments
year In which year you would like to scrape
week In which week you would like to scrape
station1 the start station index on the page
station2 the end station index on the page
proxy if you want to use a proxy to avoid blocking, you can input a proxy, otherwise leave it blank.

Value
A table of PPP projects collected from your input page

References
http://datacenter.mep.gov.cn/report/getCountGraph.do?type=runQianWater

is.listed Check if a company is listed in Chinese stock market

Description
Check if a company is listed in Chinese stock market

Usage
is.listed(corpList, stockList)

Arguments
corpList company list you want to check if listed, should be a dataframe
stockList Result from getStockList
References

http://info.cmbchina.com/Stock/Single/

---

milSec  
*private function for sec*

---

**Description**

*private function for sec*

**Usage**

milSec()

**Value**

milsec

---

**plotChord**  
*plotScatterPie*

---

**Description**

if 'Summation of cell padding on y-direction are larger than the height of the cells' appears, just enlarge the xlim or ylim accordingly

**Usage**

plotChord(data, t = FALSE, ifsep = TRUE, trans = 0.3, highlight = NULL, xlim = c(-1, 1), ylim = c(-1, 1))

**Arguments**

data: a dataframe showing different management intersections. See the data frame in the example

t: is transpose the dataframe, by default, lines flow from row to column, if t == TRUE, lines will flow from columns to rows. Once transposed,

ifsep: if separate row and col categories in the chart, default is TRUE

trans: transparency of the chart's lines, default is 0.3

highlight: a string or string array of highlighted items, MUST be selected from first column (which represents names) or colnames. if highlight has more than 2 items, they should belong to same category, either colnames, or names. One name and one column name is not allowed.

xlim: x limit of the chart, default is c(-1, 1)

ylim: y limite of the chart, default is c(-1, 1)
Details

plot scatter pie chart for multidimension analysis, such as waternomics. This plot can provide information about water use/wastewater of each provinces and GDP mix of each provinces, see examples.

Examples

```r
## Not run:
plotChord(cm)
plotChord(cm, t = T)
plotChord(cm, highlight = 'MEP')
plotChord(cm, highlight = 'Investment')

## End(Not run)
```

Description

plot scatter pie chart for multidimension analysis, such as waternomics. This plot can provide information about water use/wastewater of each provinces and GDP mix of each provinces, see examples.

Usage

```r
plotScatterPie(data, pieRange, pieColor = NULL, xmeanLine = TRUE,
               ymeanLine = TRUE, label_on = TRUE, output = FALSE)
```

Arguments

data a dataframe with colnames x, y, r, label, these four names must be in colnames.
pieRange define which column to which column to be presented by pie chart, see examples
pieColor color for different colors in pie chart
xmeanLine if plot x mean line
ymeanLine if plot y mean line
label_on Whether to show label
output if you want an ggplot object as output, default is FALSE
Examples

```r
GDPColor_CWR <- c("#6B8033", "#020303", "#0D77B9")

data(GDPmix)

# in colnames(GDPmix), there must be x, y, r, label.
# but right now, GDPmix has x, y, r, but lacks a label column, let's assign label to province column
colnames(GDPmix)[1] <- 'label'

## Not run:
plotScatterPie(GDPmix, pieRange = 4:6, pieColor = GDPColor_CWR)

## End(Not run)
```

### statscnDbs

<table>
<thead>
<tr>
<th>statscnDbs</th>
<th>the available dbs</th>
</tr>
</thead>
</table>

**Description**

the available dbs in the national db

**Usage**

```r
statscnDbs()
```

**Value**

a data frame with 2 columns, one is the dbcode, another is the db description

**References**


**Examples**

```r
## Not run:
statscnDbs()

## End(Not run)
```
statscnQueryData  

query data in the statscn db

Description

The main function for querying the statscn database, it will retrieve the data from specified db and organize the data in a data frame.

Usage

statscnQueryData(zb = "A0201", dbcode = "hgn", rowcode = "zb", 
                  colcode = "sj", morewd = list(name = NA, value = NA))

Arguments

zb the zb/category code to be queried

dbcode the db code for querying

rowcode rowcode in the returned data frame

colcode colcode in the returned data frame

morewd more constraint on the data where the name should be one of c("reg","sj") ,
          which stand for region and sj/time. the valuecode for reg should be the region
          code queried by statscnRegions() the valuecode for sj should be like '2014' for
          *nd , '2014C' for *jd , '201405' for *yd. Be noted that , the moreWd name
          should be different with either rowcode or colcode

Value

The data frame you are querying

References

https://CRAN.R-project.org/package=rstatscn

Examples

## Not run:

df <- statscnQueryData('A0201', dbcode = 'hgn')
df <- statscnQueryData('A0201', dbcode = 'fzn', rowcode = 'zb', colcode = 'sj', 
                      morewd = list(name = 'reg', value = '110000'))

## End(Not run)
statscnQueryZb

**statscnQueryLastN**

*fetch the lastN data*

**Description**

fetch the lastN data for the latest query, only affect the number of rows in the returned data. This function cannot be used alone, statscnQueryData() has to be called before this function.

**Usage**

```r
statscnQueryLastN(n)
```

**Arguments**

- `n` the number of rows to be fetched

**Value**

the last n rows data in the latest query

**References**


**Examples**

```r
## Not run:
df=statscnQueryData('A0201',dbcode='hgnr')
df2=statscnQueryLastN(20)

## End(Not run)
```

---

**statscnQueryZb**

*the data categories*

**Description**

the sub data categories for the zbid category, dbcode need to be specified, where the dbcode can be fetched by function statscnDbs(). In the returned data frame, the column 'isParent' shows if each sub category is leap category or not.

**Usage**

```r
statscnQueryZb(zbid = "zb", dbcode = "hgnr")
```
statscnRegions

Arguments

- **zbid**: the father zb/category id, the root id is 'zb'
- **dbcode**: which db will be queried

Value

the data frame with the sub zb/categories, if the given zbid is not a Parent zb/category, null list is returned

References


Examples

```r
## Not run:
statscnQueryZb()
statscnQueryZb('A01',dbcode="hgnb")

## End(Not run)
```

---

**statscnRegions**

*the regions in db*

---

Description

the available regions in the specified db, it is used for query the province, city and country code generally

Usage

```r
statscnRegions(dbcode = "fsnd")
```

Arguments

- **dbcode**: the dbcode should be some province db(fs*), city db(cs*) or internaltional db(gj*)

Value

the data frame with all the available region codes and names in the db

References

Examples

```r
## Not run:
statscnRegions('fsnd')
statscnRegions('csnd')
statscnRegions('gjnd')

## End(Not run)
```

---

**statscnRowNamePrefix**  
*statscnRowNamePrefix*

---

**Description**

set the rowName prefix in the dataframe

**Usage**

```r
statscnRowNamePrefix(p = "nrow")
```

**Arguments**

`p`  
how to set the rowname prefix. it is 'nrow' by default, and it is the only supported value currently to unset the row name prefix, call this function with `p=NULL`.

**Details**

in case you encounter the following error: Error in 'row.names<-.data.frame'('*tmp*', value = value): duplicate 'row.names' are not allowed you need to call this function

**Value**

no return

**References**

https://CRAN.R-project.org/package=rstatscn
**updateNBS**

---

**updateNBS**

---

**Description**

update/create the database in your google sheet. You have to sign in manually for your google sheet. Once finished, there will be a google sheet called NBS_data created in your google drive as database.

**Usage**

`updateNBS(start, end)`

**Arguments**

- `start` starting year of data wanted
- `end` end year of data wanted, make sure your input end year exists in the NBS website
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