Package 'wquantR'

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Title Quant Library to Access Timeseries Data
Version 0.0.1
Description Package provides various data access methods for quantitative timeseries data. It utilizes java language to structure objects in point in the timeseries format. The packages should be used by data analysts and scientist to fetch data from SQL/NoSQL databases.
Imports rJava
BugReports https://wolferesearch.atlassian.net/projects/WQUAN/issues
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wq.array2Matrix

2-d Arry to matrix function

Description

Converts a java Object[][] array containing double values to a simple matrix

Usage

```
wq.array2Matrix(arr)
```

 ${\tt wq.array2namedMatrix}$

Wquant matrix conversion function Converts matrix returned by wquant to

Description

Wquant matrix conversion function Converts matrix returned by wquant to

Usage

```
wq.array2namedMatrix(res, arr)
```

wq.countries

Countries Returns all Contries with its meta data

Description

Countries Returns all Contries with its meta data

Usage

```
wq.countries()
```

Value

Data Frame containing all countries

wq.countryMeta 3

wq.countryMeta

Returns Country Meta Data

Description

Returns Country Meta Data

Usage

```
wq.countryMeta(country)
```

Arguments

country

wq.define

Defines a new expression

Description

Defines a new expression

Usage

```
wq.define(expr)
```

Arguments

expr

expression to be defined

Examples

```
wq.define('VOLPRC=CSHTRD/PRCCD')
wq.define('PRCCHG=PRCCD/PRCCD_L1D')
```

wq.downloadBasicFactors

Downloads basic factors to file

Description

Downloads basic factors to file

Usage

```
wq.downloadBasicFactors(f_download, country, directory, endDate)
```

Arguments

endDate

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```
wq.downloadCountryFactors
```

Download Country's factors

Description

Download Country's factors

Usage

```
wq.downloadCountryFactors(f_download, country, directory, endDate)
```

Arguments

f_download Download function that takes univ and factor name

country 2 Digit ISO Country Code

filename output file name

wq.downloadFactors
Download Factors

Description

Download Factors

Usage

```
wq.downloadFactors(f_download, univ, factorNamesAll, country, filename)
```

Arguments

f_download Download function to use, basically a wrapper on wq.getdata. The function

should take 2 parameters univ, factor list

univ Universe Id for which to download data
factorNamesAll Mnemonic of all factors to be downloaded
country Name of the country, only used for printing error
filename Full path of the file where to store the factors

```
startDate<-'2016-11-30'
endDate<-'2017-02-22'
f_download<-function(univ,factorname){
    wq.getdata(wq.newRequest()$testMode()$runFor(univ)$from(startDate)$to(endDate)$at('d')$a(factorname))
}
wq.downloadFactors(f_download,'TQA_SPCBMICJPUSD',c('RTN21D','RTN1D'),'/mnt/ebs1/data/factor_data/dailyJapa</pre>
```

wq.downloadPriceFactors

Download Price Factors

Description

Download Price Factors

Usage

```
wq.downloadPriceFactors(f_download, country, directory, endDate)
```

Arguments

endDate

wq.factor.detail

Returns details of an attribute as data frame

Description

Returns details of an attribute as data frame

Usage

```
wq.factor.detail(attr, source)
```

Arguments

attr

Attribute for which plan to be printed

source

Source of the attribute

Examples

```
wq.factor.detail('PRCCD','COMPUSTAT')
```

wq.filename

Returns standardized filename

Description

Returns standardized filename

Usage

```
wq.filename(directory, prefix, cm, endDate)
```

Arguments

endDate

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wq.getdata

Get Data

Description

The main interface to get data from WQuant Library

Usage

```
wq.getdata(req, varname = NA)
```

Arguments

req

Java Request Object, see example on how to build this

Examples

- 1. Returns output matrix with Compustat Pricing Element PRCCD for IBM wq.getdata(wq.newRequest()\$runFor('i:006066.01')\$from('2014-01-21')\$to('2015-08-21')\$at('1m')\$a('CS_PRCCD')
- 2. Returns output matrix with Compustat Pricing Element PRCCD for a test universe wq.getdata(wq.newRequest() \rdots runFor('i:006066.01') \rdots from('2014-01-21') \rdots to('2015-08-21') \rdots at('1m') \rdots a('CS_PRCCD')
- 3. Returns 2 output matrices for Compustat Elements PRCCD and CSHO for a test universe out<-wq.getdata(wq.newRequest() \row 1") \row 6">
 out<-wq.getdata(wq.newRequest() \row 7") \row 6"
 \row 1"
 \ro

wq.indexMapping

Index Mapping Return primary index for BMI Index

Description

Index Mapping Return primary index for BMI Index

Usage

```
wq.indexMapping()
```

Value

Return Universe Code

wq.init 7

wq.init

WQuant Library Initialization

Description

This function is called only once, once it is initialized a flag is set to ensure it is called again

Usage

```
wq.init()
```

wq.newRequest

New Request

Description

Creates an empty data request

Usage

```
wq.newRequest()
```

wq.plan

Prints out the attribute plan

Description

Prints out the attribute plan

Usage

```
wq.plan(attr)
```

Arguments

attr

Attribute for which plan to be printed

```
wq.plan('PRCCD')
```

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 ${\it wq.plan.json}$

Returns plan in json tree structure

Description

Returns plan in json tree structure

Usage

```
wq.plan.json(attr, source)
```

Arguments

attr Attribute/Factor Name source Source of the attribute

Examples

```
wq.plan.json('ACCRUALS','COMPUSTAT')
```

 ${\tt wq.plan.nodes}$

Provides data frame

Description

Provides data frame

Usage

```
wq.plan.nodes(attr, source)
```

Arguments

attr Attribute/Factor Name source Source of the attribute

```
wq.plan.nodes('ACCRUALS','COMPUSTAT')
```

wq.plan.tree

wq.plan.tree

Returns attribute tree

Description

Returns attribute tree

Usage

```
wq.plan.tree(attr, source)
```

Arguments

attr Attribute/Factor Name source Source of the attribute

Examples

```
wq.plan.tree('ACCRUALS','COMPUSTAT')
```

wq.univflag

Univ Flag

Description

Returns a TRUE/FALSE matrix. In Flag can be used to remove securities that are either a) Not in the universe on the date b) PRICE > 0 c) Market Cap > 0 d)

Usage

```
wq.univflag(req)
```

Arguments

req

Java Request Object, see example on how to build this

```
1. Returns output matrix with Compustat Pricing Element PRCCD for IBM
req<-wq.newRequest()$runFor('TSX')$from('2014-01-21')$to('2015-08-21')$at('1m')$a('PRCCD')
flag<-wq.univflag(req);
data<-wq.getdata(req);</pre>
```

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