# Package 'pedquant'

January 10, 2024

Version 0.2.4  Title Public Economic Data and Quantitative Analysis  Description Provides an interface to access public economic and financial data for economic research and quantitative analysis. The data sources including NBS, FRED, Sina, Eastmoney and etc. It also provides quantitative functions for trading strategies based on the 'data.table', TTR', 'PerformanceAnalytics' and etc packages.  Depends R (>= 4.1.0)  Imports data.table, TTR, zoo, PerformanceAnalytics, curl, httr, rvest, lubridate, stringi, jsonlite, readxl, readr, echarts4r, xefun (> 0.1.3)  Suggests knitr, rmarkdown  License GPL-3  URL https://github.com/ShichenXie/pedquant  BugReports https://github.com/ShichenXie/pedquant/issues  LazyData true  RoxygenNote 7.2.3  Encoding UTF-8  NeedsCompilation no  Author Shichen Xie [aut, cre]  Maintainer Shichen Xie (xie@shichen.name>  Repository CRAN  Date/Publication 2024-01-10 14:20:02 UTC  R topics documented:  dt_banks dt_ssec. ed_code ed_fred	<b>y</b> -, -
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## Description

The daily historical data of bank stocks

## Usage

dt\_banks

## **Format**

A data frame with 7506 rows and 15 variables:

symbol stock ticker symbolname stock ticker namedate trade dateopen stock price at the open of trading

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high stock price at the highest point during trading low stock price at the lowest point during trading close stock price at the close of trading volume number of shares traded amount monetary value of shares traded

turnover rate of shares traded over total

close\_adj adjusted stock price at the close of trading

dt\_ssec

dataset of shanghai composite index

## **Description**

The daily historical Shanghai Composite Index

## Usage

dt\_ssec

#### **Format**

A data frame with 7506 rows and 15 variables:

symbol stock ticker symbol

name stock ticker name

date trade date

open stock price at the open of trading

**high** stock price at the highest point during trading

low stock price at the lowest point during trading

close stock price at the close of trading

volume number of shares traded

amount monetary value of shares traded

turnover rate of shares traded over total

close\_adj adjusted stock price at the close of trading

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ed\_code

code list by category

## Description

ed\_code get the code list of country, currency, stock exchange, commodity exchange and administrative district of mainland of China.

#### Usage

```
ed_code(cate = NULL)
```

## Arguments

cate

The available category values including 'country', 'currency', 'stock\_exchange', 'commodity\_exchange', 'china\_district'.

## **Examples**

```
## Not run:
# specify the categories
code_list1 = ed_code(cate = c('country', 'currency'))
# interactivly return code list
code_list2 = ed_code()
## End(Not run)
```

ed\_fred

query FRED economic data

## **Description**

ed\_fred provides an interface to access the economic data provided by FRED (https://fred.stlouisfed.org)

## Usage

```
ed_fred(symbol = NULL, date_range = "10y", from = NULL,
to = Sys.Date(), na_rm = FALSE, print_step = 1L)
```

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## Arguments

symbol symbols of FRED economic indicators. It is available via function ed\_fred\_symbol

or its website. Default is NULL, which calls ed\_fred\_symbol in the back.

date\_range date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'.

Default is '10y'.

from the start date. Default is NULL. If it is NULL, then calculate using date\_range

and end date.

to the end date. Default is the current date.

na\_rm logical, whether to remove missing values. Default is FALSE

print\_step a non-negative integer, which will print symbol name by each print\_step itera-

tion. Default is 1L.

#### Value

a list of dataframes with columns of symbol, name, date, value, geo, unit. The geo column might be NA according to local internet connection.

## **Examples**

```
dat = ed_fred(c("A191RL1A225NBEA", "GDPCA"))
```

ed\_fred\_symbol symbol of FRED economic data

#### **Description**

ed\_fred\_symbol provides an interface to search symbols of economic data from FRED by category or keywords.

#### Usage

```
ed_fred_symbol(category = NULL, keywords = NULL, ...)
```

#### **Arguments**

category the category id. If it is NULL, then search symbols from the top categories step

by step.

keywords the query text. If it is NULL, the function will search symbols by category.

... ignored parameters

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## **Examples**

```
## Not run:
# search symbols by category
# from top categories
symbol_dt1 = ed_fred_symbol()
# specify the initial categories
symbol_dt2 = ed_fred_symbol(category = 1)
# search symbol by keywords
symbol_dt3 = ed_fred_symbol(keywords = "gdp china")
## End(Not run)
```

ed\_nbs

query NBS economic data

## **Description**

ed\_nbs provides an interface to query economic data from National Bureau of Statistics of China (NBS, https://www.stats.gov.cn/).

## Usage

```
ed_nbs(symbol = NULL, freq = NULL, geo_type = NULL, subregion = NULL,
date_range = "10y", from = NULL, to = Sys.Date(), na_rm = FALSE,
eng = FALSE)
```

#### **Arguments**

symbol	symbols of NBS indicators. It is available via ed_nbs_symbol. Default is NULL.
freq	the frequency of NBS indicators, including 'monthly', 'quarterly', 'yearly'. Default is NULL.
geo_type	geography type in NBS, including 'nation', 'province', 'city'. Default is NULL.
subregion	codes of province or city, which is available via ed_nbs_subregion. Default is NULL.
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is '10y'.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
na_rm	logical. Whether to remove missing values from datasets. Default is FALSE.
eng	logical. The language of the query results is in English or in Chinese Default is FALSE.

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#### **Examples**

```
## Not run:
# query NBS data without setting any parameters
dt = ed_nbs()

# specify paratmeters
dt1 = ed_nbs(geo_type='nation', freq='quarterly', symbol='A010101')
# or using 'n'/'q' represents 'nation'/'quarterly'
dt2 = ed_nbs(geo_type='n', freq='q', symbol='A010101')

# query data in one province
dt3 = ed_nbs(geo_type='province', freq='quarterly',
    symbol='A010101', subregion='110000')

# query data in all province
dt4 = ed_nbs(geo_type='province', freq='quarterly',
    symbol='A010101', subregion='all')

## End(Not run)
```

ed\_nbs\_subregion

subregion code of NBS economic data

## **Description**

ed\_nbs\_subregion query province or city code from NBS

#### Usage

```
ed_nbs_subregion(geo_type = NULL, eng = FALSE)
```

#### **Arguments**

geo\_type geography type in NBS, including 'province', 'city'. Default is NULL.

eng logical. The language of the query results is in English or in Chinese. Default is FALSE.

```
## Not run:
# province code
prov1 = ed_nbs_subregion(geo_type = 'province')
# or using 'p' represents 'province'
prov2 = ed_nbs_subregion(geo_type = 'p')
# city code in Chinese
# city = ed_nbs_subregion(geo_type = 'c', eng = FALSE)
```

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```
# city code in English
city = ed_nbs_subregion(geo_type = 'c', eng = TRUE)
## End(Not run)
```

ed\_nbs\_symbol

symbol of NBS economic data

## **Description**

ed\_nbs\_symbol provides an interface to query symbols of economic indicators from NBS.

## Usage

```
ed_nbs_symbol(symbol = NULL, geo_type = NULL, freq = NULL, eng = FALSE)
```

## **Arguments**

symbol symbols of NBS indicators.

geography type in NBS, including 'nation', 'province', 'city'. Default is NULL. geo\_type freq

the frequency of NBS indicators, including 'monthly', 'quarterly', 'yearly'. De-

fault is NULL.

logical. The language of the query results is in English or in Chinese. Default is eng

FALSE.

## **Examples**

```
# query symbol interactively
## Not run:
sym = ed_nbs_symbol()
## End(Not run)
```

 $md_bond$ 

query bond data

## Description

md\_bond query bond market data from FRED and ChinaBond.

#### **Usage**

```
md_bond(symbol = NULL, type = "history", date_range = "3y",
 from = NULL, to = Sys.Date(), print_step = 1L, ...)
```

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## Arguments

symbol	bond symbols. Default is NULL.
type	the data type. Default is history.
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is 3y.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
print_step	a non-negative integer, which will print symbol name by each print_step iteration. Default is 1L.
	Additional parameters.

md_forex query forex data
---------------------------

## Description

 $md\_forex\ query\ forex\ market\ data\ from\ FRED\ (history\ data)\ or\ sina\ (real\ data).$ 

## Usage

```
md_forex(symbol, type = "history", date_range = "3y", from = NULL,
  to = Sys.Date(), print_step = 1L, ...)
```

## Arguments

symbol	forex symbols. Default is NULL.
type	the data type, available values including history and real. Default is history.
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is 3y.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
print_step	a non-negative integer, which will print symbol name by each print_step iteration. Default is $1L$ .
	Additional parameters.

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#### **Examples**

```
## Not run:
# history data
dtfx_hist1 = md_forex(c('usdcny', 'usdjpy'))
# real data
dtfx_real = md_forex(c('eurusd', 'usdcny', 'usdjpy'), type = 'real')
## End(Not run)
```

md\_future

query future market data

## **Description**

md\_future query future market data from sina finance, https://finance.sina.com.cn/futuremarket/.

#### Usage

```
md_future(symbol, type = "history", date_range = "max", from = NULL,
to = Sys.Date(), freq = "daily", print_step = 1L, ...)
```

## **Arguments**

symbol future symbols It is available via function md\_future\_symbol or its website. the data type, including history, real and info. Default is history. type date\_range date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is max. from the start date. Default is NULL. If it is NULL, then calculate using date range and end date. the end date. Default is the current date. to data frequency, default is daily. freq a non-negative integer, which will print symbol name by each print\_step iteraprint\_step tion. Default is 1L. Additional parameters.

```
## Not run:
# history data
df_hist = md_future(symbol = c('IF0', 'A0', 'CU0', 'CF0', 'XAU'))
# real data
```

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md\_future\_symbol

symbol of future market data

## **Description**

```
md_future_symbol returns all future symbols that provided by sina finance, see details on http://
vip.stock.finance.sina.com.cn/quotes_service/view/qihuohangqing.html or http://vip.
stock.finance.sina.com.cn/mkt/#global_qh)
```

## Usage

```
md_future_symbol(...)
```

## **Arguments**

... ignored parameters

## **Examples**

```
## Not run:
sybs = md_future_symbol()
## End(Not run)
```

md\_money

query interbank offered rate

## Description

md\_money query libor from FRED or shibor from chinamoney.

## Usage

```
md_money(symbol = NULL, date_range = "3y", from = NULL,
to = Sys.Date(), print_step = 1L)
```

md\_moneycn

## Arguments

symbol	ibor symbols. Default is NULL.
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is 3y.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
print_step	a non-negative integer, which will print symbol name by each print_step iteration. Default is 1L.

md_moneycn	query chinese benchmark rates	
------------	-------------------------------	--

## Description

md\_moneycn query benchmark rates from chinamoney.com.cn.

## Usage

```
md_moneycn(symbol = NULL, date_range = "3y", from = NULL,
to = Sys.Date(), print_step = 1L)
```

## Arguments

symbol	benchmarks, available values including 'rmbx', 'shibor', 'lpr', 'pr', 'yb'. Default is NULL,
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is 3y.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
print_step	a non-negative integer, which will print symbol name by each print_step iteration. Default is 1L.

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md_stock	query stock market data

#### **Description**

md\_stock provides an interface to query stock or fund data.

## Usage

```
md_stock(symbol, type = "history", date_range = "3y", from = NULL,
to = Sys.Date(), forward = NULL, print_step = 1L, ...)
```

## **Arguments**

symbol symbols of stock shares. the data type, including history, real. Defaults to history. type date range. Available value including '1m'-'11m', 'ytd', 'max' and '1y'-. Dedate\_range fault is '3y'. from the start date. Default is NULL. the end date. Default is current system date. to forward whether to forward adjust the OHLC prices. If it is NULL, return the original data from source, defaults to NULL. A non-negative integer. Print symbol name by each print\_step iteration. Default print\_step is 1L. Additional parameters.

```
## Not run:
# Example I: query history data
# us
FAANG = md_stock(c('META', 'AMZN', 'AAPL', 'NFLX', 'GOOG'))

# hkex
TMX = md_stock(c('00700.hk', '03690.hk', '01810.hk'))

# sse/szse
## the symbol without suffix
dt_cn1 = md_stock(c("000001", "^000001", "512510"))
## the symbol with suffix
dt_cn2 = md_stock(c("000001.sz", "000001.ss", '512510.ss'))

# Example III: query real prices
# real price for equities
dt_real1 = md_stock(c('META', 'AMZN', 'AAPL', 'NFLX', 'GOOG',
```

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```
'00700.hk', '03690.hk', '01810.hk',
"000001", "^000001", "512510"), type = 'real')

# query company information
dt_info1 = md_stock('600036', type = 'info')

## End(Not run)
```

md\_stock\_adjust

adjust stock prices

## Description

md\_stock\_adjust adjusts the open, high, low and close stock prices.

## Usage

```
md_stock_adjust(dt, forward = FALSE, ...)
```

## **Arguments**

dt a list/dataframe of time series datasets that didnt adjust for split or dividend.

forward adjust or backward adjust, defaults to FALSE.

... Additional parameters.

## **Examples**

```
data("dt_banks")

dtadj1 = md_stock_adjust(dt_banks, adjust = FALSE)
dtadj2 = md_stock_adjust(dt_banks, adjust = TRUE)
```

md\_stock\_financials query financial statements

## Description

md\_stock\_financials provides an interface to query financial statements for all listed companies in SSE and SZSE by specified report date.

md\_stock\_symbol 15

#### Usage

```
md_stock_financials(type = NULL, date_range = "1q", from = NULL,
   to = Sys.Date(), print_step = 1L, ...)
```

#### **Arguments**

type the type of financial statements.

date\_range date range. Available value including '1m'-'11m', 'ytd', 'max' and '1y'-. De-

fault is '3y'.

from the start date. Default is NULL.

to the end date. Default is current system date.

print\_step A non-negative integer. Print financial statements name by each print\_step iter-

ation. Default is 1L.

. . . Additional parameters.

#### **Examples**

```
## Not run:
# interactively specify type of financial table
dtfs1 = md_stock_financials(type="fs0_summary", to = '2022-12-31')
dtfs2 = md_stock_financials(type="fs0_summary", to = c('2022-12-31', '2023-03-31'))
dtfs3 = md_stock_financials(type="fs0_summary", from = '2022-12-31', to = Sys.Date())
# all statements
dtfs4 = md_stock_financials(type = "fs", to = '2022-12-31')
# setting column names to Chinese
dtfs5 = md_stock_financials(type="fs0_summary", to = '2022-12-31', colnam_chn = TRUE)
## End(Not run)
```

md\_stock\_symbol

symbol components of exchange

#### **Description**

md\_stock\_symbol returns all stock symbols by exchange

## Usage

```
md_stock_symbol(exchange = NULL, ...)
```

#### **Arguments**

exchange the available stock exchanges are sse, szse, hkex, amex, nasdaq, nyse.

... ignored parameters

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## **Examples**

```
## Not run:
# get stock symbols in a stock exchange
## specify the exchanges
ex_syb1 = md_stock_symbol(exchange = c('sse', 'szse'))
## choose exchanges interactivly
ex_syb2 = md_stock_symbol()
## End(Not run)
```

 $md\_symbol$ 

symbol of market data

## Description

md\_stock\_symbol returns all symbols by market category, including forex, money, bond, stock, future.

## Usage

```
md_symbol(market = NULL, ...)
```

## Arguments

market the market category, including forex, money, bond, stock, future. Default is NULL.

... ignored parameters

```
## Not run:
syblst = md_symbol()
## End(Not run)
```

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pq\_addti

adding technical indicators

#### **Description**

pq\_addti creates technical indicators using the functions provided in TTR package.

## Usage

```
pq_addti(dt, ...)
```

## **Arguments**

dt

a list/dataframe of time series datasets.

... list of technical indicator parameters: sma = list(n=50), macd = list().

- 1. There are four types of parameters.
  - set by default and do not required, such as 'OHLC', 'HLC', 'HL' and 'volume'.
  - set by default and can be modified, such as 'price', 'prices', 'x'. Its default value is 'close' or 'value' column.
  - always required, such as 'y', 'w'.
  - numeric parameters, such as 'n', 'sd', 'v', 'nFast', 'nSlow', 'nSig', 'accel'. These parameters should be provided, otherwise using default values in corresponding function.
- 2. TTR functions are summarized in below. See TTR package's help document for more detailed parameters.
  - moving averages: SMA, EMA, DEMA, WMA, EVWMA, ZLEMA, VWAP, VMA, HMA, ALMA, GMMA
  - rolling functions: runMin, runMax, runMean, runMedian; runCov, run-Cor; runVar, runSD, runMAD; runSum, wilderSum
  - bands / channels: BBands, PBands, DonchianChannel
  - SAR, ZigZag
  - trend direction/strength: aroon, CCI, ADX, TDI, VHF, EMV
  - volatility measures: ATR, chaikinVolatility, volatility, SNR
  - money flowing into/out: OBV, chaikinAD, CLV, CMF, MFI, williamsAD
  - rate of change / momentum: ROC, momentum, KST, TRIX
  - oscillator: MACD, DPO, DVI, ultimateOscillator; RSI, CMO; stoch, SMI, WPR

```
# load data
data('dt_ssec')
```

pq\_freq

```
# add technical indicators
dt_ti1 = pq_addti(dt_ssec, sma=list(n=20), sma=list(n=50), macd = list())
\# specify the price column x
dt_ti11 = pq_addti(dt_ssec, sma=list(n=20, x='open'), sma=list(n=50, x='open'))
dt_ti12 = pq_addti(dt_ssec, x='open', sma=list(n=20), sma=list(n=50))
# only technical indicators
dt_ti2 = pq_addti(
  dt_ssec, sma=list(n=20), sma=list(n=50), macd = list(),
  col_kp = c('symbol', 'name')
dt_ti3 = pq_addti(
  dt_ssec, sma=list(n=20), sma=list(n=50), macd = list(),
  col_{kp} = NULL
)
# self-defined technical indicators
bias = function(x, n=50, maType='SMA') {
   library(TTR)
    (x/do.call(maType, list(x=x, n=n))-1)*100
}
dt_ti3 = pq_addti(dt_ssec, bias = list(n = 200))
```

pq\_addti\_funs

technical functions

## Description

Technical functions provided in TTR package.

#### Usage

```
pq_addti_funs()
```

pq\_freq

converting frequency of daily data

## **Description**

pq\_freq convert a daily OHLC dataframe into a specified frequency.

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#### Usage

```
pq_freq(dt, freq = "monthly", date_type = "eop")
```

## Arguments

dt a list/dataframe of time series dataset.

freq the frequency that the input daily data will converted to. It supports weekly,

monthly, quarterly and yearly.

date\_type the available date type are eop (end of period) and bop (bebinning of period),

defaults to the eop.

#### **Examples**

```
## Not run:
data(dt_ssec)
dat1_weekly = pq_freq(dt_ssec, "weekly")

data(dt_banks)
dat2_weekly = pq_freq(dt_banks, "monthly")
## End(Not run)
```

pq\_opr

dataframe operation

## Description

It performs arithmetic operation on numeric columns on multiple series.

#### Usage

```
pq_opr(dt, opr, x = "close", rm_na = FALSE, ...)
```

## **Arguments**

dt a list/dataframe of time series datasets.

opr operation string.

x the numeric column names, defaults to close.

rm\_na weather to remove NA values when perform arithmetic.

... additional parameters.

20 pq\_performance

#### **Examples**

```
data("dt_banks")
dt1 = pq_opr(dt_banks, '601288.SH/601988.SH')
print(dt1)
dt2 = pq_opr(dt_banks, c('(601288.SH+601988.SH)/2', '(601288.SH*601988.SH)^0.5'))
print(dt2)
```

pq\_performance

calculating performance metrics

## **Description**

pq\_performance calculates performance metrics based on returns of market price or portfolio. The performance analysis functions are calling from PerformanceAnalytics package, which includes many widely used performance metrics.

## Usage

```
pq_performance(dt, Ra, Rb = NULL, perf_fun, ...)
```

#### **Arguments**

dt a list/dataframe of time series datasets.

Ra the column name of asset returns.

Rb the column name of baseline returns, defaults to NULL.

perf\_fun performance function from PerformanceAnalytics package, see pq\_perf\_funs.

... additional parameters, the arguments used in PerformanceAnalytics functions.

```
## Not run:
library(pedquant)
library(data.table)

# load data
data(dt_banks)
data(dt_ssec)

# calculate returns
datret1 = pq_return(dt_banks, 'close', freq = 'monthly', rcol_name = 'Ra')
datret2 = pq_return(dt_ssec, 'close', freq = 'monthly', rcol_name = 'Rb')
```

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```
# merge returns of assets and baseline
datRaRb = merge(
    rbindlist(datret1)[, .(date, symbol, Ra)],
    rbindlist(datret2)[, .(date, Rb)],
    by = 'date', all.x = TRUE
)

# claculate table.CAPM metrics
perf_capm = pq_performance(datRaRb, Ra = 'Ra', Rb = 'Rb', perf_fun = 'table.CAPM')
rbindlist(perf_capm, idcol = 'symbol')

## End(Not run)
```

## Description

A complete list of performance functions from PerformanceAnalytics package.

## Usage

```
pq_performance_funs()
```

pq\_plot

creating charts for time series

## **Description**

pq\_plot provides an easy way to create interactive charts for time series dataset based on predefined formats.

#### Usage

```
pq_plot(dt, chart_type = "line", x = "date", y = "close", yb = NULL,
  date_range = "max", yaxis_log = FALSE, title = NULL, addti = NULL,
  nsd_lm = NULL, markline = TRUE, orders = NULL, arrange = list(rows =
  NULL, cols = NULL), theme = "default", ...)
```

pq\_plot

#### **Arguments**

dt a list/dataframe of time series dataset chart\_type chart type, including line, step, candle. column name for x axis column name for y axis y yb column name for baseline date range of x axis to display. Available value includes '1m'-'11m', 'ytd', date\_range 'max' and '1y'-'ny'. Default is max. whether to display y axis values in log. Default is FALSE. yaxis\_log title chart title. It will added to the front of chart title if it is specified. addti list of technical indicators or numerical columns in dt. For technical indicator, it is calculated via pq\_addti, which including overlays and indicators. nsd\_lm number of standard deviation from linear regression fitting values. markline whether to display markline. Default is TRUE. orders a data frame of trade orders, which including columns of symbol, date, side, prices, and quantity. a list. Number of rows and columns charts to connect. Default is NULL. arrange theme name of echarts theme, see details in e\_theme ignored . . .

```
# single serie
library(data.table)
library(pedquant)
data(dt_ssec)
# line chart (default)
e1 = pq_plot(dt_ssec, chart_type = 'line') # line chart (default)
e1[[1]]
# add technical indicators
e2 = pq_plot(dt_ssec, addti = list(
        sma = list(n = 200),
        sma = list(n = 50),
        volume = list(),
        macd = list()
))
e2[[1]]
# linear trend with yaxis in log
e3 = pq_plot(dt_ssec, nsd_lm = c(-0.8, 0, 0.8), markline=FALSE)
e3[[1]]
# multiple series
```

pq\_portfolio 23

```
data(dt_banks)
setDT(dt_banks)
dt_banksadj = md_stock_adjust(dt_banks)

# linear trend
elist = pq_plot(dt_banksadj)
e4 = pq_plot(dt_banksadj, arrange = list(rows=1, cols=1))
e4[[1]]

# orders
b2 = dt_banks[symbol %in% c('601988.SH', '601398.SH')]
b2orders = b2[sample(.N, 10), .(symbol, date, prices=close, side=sample(c(-1, 1), 10, replace=TRUE))]
e5 = pq_plot(b2, orders=b2orders)
e5[[1]]
e6 = pq_plot(b2, orders=b2orders, arrange = list(rows=1, cols=1))
e6[[1]]
```

pq\_portfolio

calculating returns/equity of portfolio

#### **Description**

pq\_portfolio calculates the weighted returns or the equity of a portfolio assets.

#### Usage

```
pq_portfolio(dt, orders, x = "close", dtb = NULL, init_fund = NULL,
  method = "arithmetic", cols_keep = NULL, ...)
```

## Arguments

dt a list/dataframe of price by asset.

orders a data frame of transaction orders, which includes symbol, date, prices, quantity

and side columns.

x the column name of adjusted asset price, defaults to close.

dtb a list/dataframe of price base asset.

init\_fund initial fund value.

method the method to calculate asset returns, the available values include arithmetic and

log, defaults to arithmetic.

cols\_keep the columns keep in the return data. The columns of symbol, name and date will

always kept if they are exist in the input data.

... ignored

pq\_return

#### **Examples**

```
library(pedquant)
data(dt_banks)
datadj = md_stock_adjust(dt_banks)
# example I
orders = data.frame(
    symbol = c("601288.SH","601328.SH","601398.SH","601939.SH","601988.SH"),
    quantity = c(100, 200, 300, 300, 100)
dtRa = pq_portfolio(datadj, orders=orders)
e1 = pq_plot(dtRa, y = 'cumreturns')
e1[[1]]
# example II
data(dt_ssec)
orders = data.frame(
    symbol = rep(c("601288.SH","601328.SH","601398.SH","601939.SH","601988.SH"), 3),
   date = rep(c('2009-03-02', '2010-01-04', '2014-09-01'), each = 5),
   quantity = rep(c(100, 200, 300, 300, 100), 3) * rep(c(1, -1, 2), each = 5)
)
dtRab = pq_portfolio(datadj, orders=orders, dtb = dt_ssec, init_fund = 10000)
e2 = pq_plot(dtRab, y = 'cumreturns', yb = 'cumreturns_000001.SH', addti = list(portfolio=list()))
e2[[1]]
# example III
orders = data.frame(symbol = "000001.SH",
     date = c("2009-04-13", "2010-03-24", "2014-08-13", "2015-09-10"),
     quantity = c(400, -400, 300, -300)
dtRa2 = pq_portfolio(dt_ssec, orders=orders, cols_keep = 'all')
e3 = pq_plot(dtRa2, y = 'close', addti = list(cumreturns=list(), portfolio=list()))
e3[[1]]
```

pq\_return

calculating returns by frequency

## Description

pq\_return calculates returns for daily series based on specified column, frequency and method type.

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## Usage

```
pq_return(dt, x, freq = "daily", n = 1, date_type = "eop",
  method = "arithmetic", cumreturns = FALSE, rcol_name = NULL,
  cols_keep = NULL, date_range = "max", from = NULL, to = Sys.Date(),
  ...)
```

## **Arguments**

dt	a list/dataframe of daily series.
x	the column name of adjusted asset price.
freq	the frequency of returns. It supports 'daily', 'weekly', 'monthly', 'quarterly', 'yearly' and 'all'. Defaults to daily.
n	the number of preceding periods used as the base value, defaults to 1, which means based on the previous period value.
date_type	the available date type are eop (end of period) and bop (beginning of period), defaults to the eop.
method	the method to calculate asset returns, the available methods including arithmetic and log, defaults to arithmetic.
cumreturns	logical, whether to return cumulative returns. Defaults to FALSE.
rcol_name	setting the column name of returns, defaults to NULL.
cols_keep	the columns keep in the return data. The columns of symbol, name and date will always kept if they are exist in the input data.
date_range	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is max.
from	the start date. Default is NULL. If it is NULL, then calculate using date_range and end date.
to	the end date. Default is the current date.
	ignored

```
# load data and adjust
data(dt_banks)
datadj = md_stock_adjust(dt_banks)

# set freq
dts_returns1 = pq_return(datadj, x = 'close_adj', freq = 'all')

# set method
dts_returns2 = pq_return(datadj, x = 'close_adj', method = 'log')

# set cols_keep
dts_returns3 = pq_return(datadj, x = 'close_adj', cols_keep = 'cap_total')

# cumulative returns
```

26 %x>%

%x>%

crossover operators

## **Description**

Binary operators which create the upwards or downwards crossover signals.

## Usage

```
x %x>% y
x %x<% y
```

## **Arguments**

x,y

numeric vectors

```
library(data.table)
library(pedquant)

data("dt_banks")
boc = md_stock_adjust(setDT(dt_banks)[symbol=='601988.SH'])
bocti = pq_addti(boc, x='close_adj', sma=list(n=200), sma=list(n=50))

dtorders = copy(bocti[[1]])[,.(symbol, name, date, close_adj, sma_50, sma_200)
][sma_50 %x>% sma_200, `:=`(
    side = 'buy', prices = close_adj
)][sma_50 %x<% sma_200, `:=`(
    side = 'sell', prices = close_adj
)][, (c('side', 'prices')) := lapply(.SD, shift), .SDcols = c('side', 'prices')]
orders = dtorders[!is.na(side)]
head(orders)

e = pq_plot(boc, y='close_adj', addti = list(sma=list(n=200), sma=list(n=50)), orders = orders)
e[[1]]</pre>
```

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