

# Package ‘pedquant’

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**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, Yahoo Finance, 163 Finance and etc.

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<b>ed_code</b>	<i>code list by category</i>
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## 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

```
# specify the categories
code_list1 = ed_code(cate = c('country', 'currency'))

# interactivly return code list
code_list2 = ed_code()
```

---

ed_fred	<i>query FRED economic data</i>
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## 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)
```

## 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 iteration. 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	<i>symbol of FRED economic data</i>
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### 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

### Examples

```
# 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")
```

ed_nbs	<i>query NBS economic data</i>
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### Description

ed\_nbs provides an interface to query economic data from National Bureau of Statistics of China (NBS, <http://data.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.

## Examples

```
# 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')
```

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.

**Examples**

```
# 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)
# city code in English
city = ed_nbs_subregion(geo_type = 'c', eng = TRUE)
```

ed_nbs_symbol	<i>symbol of NBS economic data</i>
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**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.  
 geo\_type      geography type in NBS, including 'nation', 'province', 'city'. Default is NULL.  
 freq          the frequency of NBS indicators, including 'monthly', 'quarterly', 'yearly'. Default is NULL.  
 eng            logical. The language of the query results is in English or in Chinese. Default is FALSE.

**Examples**

```
# query symbol interactively

sym = ed_nbs_symbol()
```

---

md_cate	<i>query main market data by category</i>
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**Description**

md\_cate provides an interface to access main market data in five categories, including forex, money, bond, index, commodity.

**Usage**

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

**Arguments**

cate	the market category, forex, money, bond, index, commodity. Default is NULL.
symbol	symbols of main market indicators.
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.
...	ignored parameters

**Examples**

```
dat = md_cate()
```

---

md_future	<i>query future market data</i>
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**Description**

md\_future query future market prices data. Only Chinese future market has been considered currently.

**Usage**

```
md_future(symbol = NULL, source = "sina", freq = "daily",
          date_range = "3y", from = NULL, to = Sys.Date(), print_step = 1L)
```

## Arguments

<code>symbol</code>	symbols of future market data. It is available via function <code>md_future_symbol</code> or its website. Default is NULL.
<code>source</code>	the data source is sina finance ( <a href="https://finance.sina.com.cn/futuremarket/">https://finance.sina.com.cn/futuremarket/</a> ).
<code>freq</code>	the frequency of NBS indicators, including '5m','15m','30m','60m','daily'. Default is 'daily'.
<code>date_range</code>	date range. Available value includes '1m'- '11m', 'ytd', 'max' and '1y'- 'ny'. Default is '3y'.
<code>from</code>	the start date. Default is NULL. If it is NULL, then calculate using <code>date_range</code> and end date.
<code>to</code>	the end date. Default is the current date.
<code>print_step</code>	a non-negative integer, which will print symbol name by each <code>print_step</code> iteration. Default is 1L.

## Examples

```
dt1 = md_future(symbol = c('J0', 'RB0', 'M0', 'CF0', 'IH0', 'IF0', 'IC0'))

# interactively choose symbols
dt2 = md_future()
```

`md_future_symbol`      *symbol of future market data*

## Description

`md_future_symbol` search the symbols in future market indicators that provided by sina finance only currently.

## Usage

```
md_future_symbol()
```

## Examples

```
# interactively search future market symbols
sybs = md_future_symbol()
```

---

<code>md_stock</code>	<i>query stock market data</i>
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## Description

`md_stock` provides an interface to query EOD (end of date) stock prices.

## Usage

```
md_stock(symbol, source = "yahoo", type = "history", freq = "daily",
         date_range = "3y", from = NULL, to = Sys.Date(), adjust = "split",
         print_step = 1L, ...)
```

## Arguments

<code>symbol</code>	symbols of stock shares.
<code>source</code>	the available data sources are 'yahoo' ( <a href="http://finance.yahoo.com">http://finance.yahoo.com</a> ) and '163' ( <a href="http://money.163.com">http://money.163.com</a> ).
<code>type</code>	the data type, including history, adjfactor and spot. Default is history.
<code>freq</code>	default is daily. It supports daily, weekly and monthly for yahoo data; daily for 163 data.
<code>date_range</code>	date range. Available value including '1m'-'11m', 'ytd', 'max' and '1y'-. Default is '3y'.
<code>from</code>	the start date. Default is NULL.
<code>to</code>	the end date. Default is current system date.
<code>adjust</code>	adjust the OHLC prices for split (default), or dividend (both split and dividend). If it is NULL, download the original data. For the yahoo data, the original data already adjust for split, and use the 'close_adj' column to adjust; for the 163 data, the original doesnot adjust any factors, and use the splits, dividends and issues to adjust.
<code>print_step</code>	A non-negative integer. Print symbol name by each print_step iteration. Default is 1L.
...	Additional parameters.

## Examples

```
# Example I
# query history prices from yahoo
dt_yahoo1 = md_stock(symbol=c("^GSPC", "000001.SS"))

# FAANG
FAANG = md_stock(c('FB', 'AMZN', 'AAPL', 'NFLX', 'GOOG'), date_range = 'max')

# for Chinese shares/fund
```

```

## the symbol without suffix
dt_yahoo2 = md_stock(c("000001", "^000001", "512510"))
## the symbol with suffix
dt_yahoo3 = md_stock(c("000001.sz", "000001.ss"))

# adjust factors, splits and dividend
dt_adj = md_stock(symbol=c("AAPL", "000001.SZ", "000001.SS"),
                  type='adjfactor', date_range='max')

# Example II
# query history prices from 163
dt1 = md_stock(symbol=c('600000', '000001', '^000001', '^399001'),
               source="163")

# valuation ratios (pe, pb, ps)
# only available for stock shares in sse and szse
dt2 = md_stock(symbol=c('600000', '000001', '^000001', '^399001'),
               source="163", valuation = TRUE)

# Example III
# query spot prices
dt_spot1 = md_stock(symbol=c('600000.SS', '000001.SZ', '000001.SS', '399001.SZ'),
                     type='spot', source="163")

# query spot prices of all A shares in sse and szse
dt_spot2 = md_stock(symbol='a', source="163", type='spot')
# query spot prices of all A/B shares and index in sse and szse
dt_spot3 = md_stock(symbol=c('a', 'b', 'index'), source="163", type='spot')

# show spot prices and sector/industry
dt_spot4 = md_stock(symbol = c('a', 'b', 'index', 'fund'), source = '163',
                     type = 'spot', show_tags = TRUE)

```

**md\_stock\_adjust**      *adjust stock price for split and dividend*

## Description

`md_stock_adjust` adjusts the open, high, low and close stock prices for split and dividend.

## Usage

```
md_stock_adjust(dt, source, adjust = "split", adjfactor = NULL)
```

## Arguments

dt	a list/dataframe of time series datasets that didnt adjust for split or dividend.
source	the available data sources are 'yahoo' ( <a href="http://finance.yahoo.com">http://finance.yahoo.com</a> ) and '163' ( <a href="http://money.163.com">http://money.163.com</a> ).
adjust	adjust the OHLC prices for split (default), or dividend (both split and dividend). If it is NULL, return the original data. For the yahoo data, the original data already adjust for split, and use the 'close_adj' column to adjust; for the 163 data, the original doesnot adjust any factors, and use the splits, dividends and issues to adjust.
adjfactor	adjust factors, including splits and dividends. Defaults to NULL, which will load adjust factors from source. It can also download from md_stock when type set as adjfactor.

## Examples

```
dt = md_stock('600547', source = '163', date_range = 'max',
              type = 'history', adjust = NULL)
ds = md_stock('600547', source = '163', date_range = 'max',
              type = 'adjfactor')

dtadj = md_stock_adjust(dt, source = '163', adjust = 'dividend',
                        adjfactor = ds)
```

md\_stock\_financials    *query financial statements*

## Description

md\_stock\_financials provides an interface to query financial statements and indicators of listed companies in SSE and SZSE.

## Usage

```
md_stock_financials(symbol, type = NULL, print_step = 1L)
```

## Arguments

symbol	symbol of stock shares.
type	the type of financial statements.
print_step	A non-negative integer. Print symbol name by each print_step iteration. Default is 1L.

## Examples

```
# interactively specify type of financial table
dat1 = md_stock_financials("000001")

# manually specify type of financial table
# type = "fr0"
dat2 = md_stock_financials("000001", type="fs0")
# or type = "fr0_summary"
dat3 = md_stock_financials("000001", type="fs0_summary")

# multiple symbols and statements
dat4 = md_stock_financials(c("000001", "600000"), type = "fi")

# dupont analysis indicators
fs_idx = md_stock_financials(c('000001', '^000001'), type = 'dupont')
```

**md\_stock\_symbol**      *symbol components of exchange or index*

## Description

`md_stock_symbol` returns all stock symbols of stock exchange or index.

## Usage

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

## Arguments

exchange	the available stock exchanges are sse, szse, hkex, amex, nasdaq, nyse.
index	the stock index symbol provided by China Securities Index Co.Ltd ( <a href="http://www.csindex.com.cn">http://www.csindex.com.cn</a> ).

## Examples

```
# get stock symbols in a stock exchange
## specify the name of exchange
ex_syb1 = md_stock_symbol(exchange = c('sse', 'szse'))

## choose stock exchanges interactivly
ex_syb2 = md_stock_symbol()

# get stock components of a stock index (only in sse and szse)
```

```
index_syb = md_stock_symbol(index = c('000001', '000016', '000300', '000905'))
```

pq_addti	<i>adding technical indicators</i>
----------	------------------------------------

## Description

pq\_addti creates technical indicators on provided datasets use 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, runCor; 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

## Examples

```
# load data
dt = md_stock("^000001", source='163', date_range = 'max')

# add technical indicators
dt_t1 = pq_addti(dt, sma=list(n=20), sma=list(n=50), macd = list())

# only technical indicators
dt_t2 = pq_addti(dt, sma=list(n=20), sma=list(n=50), macd = list(), col_kp = FALSE)
```

**pq\_index** *creating weighted index*

## Description

`pq_index` creates a sector/industry index using the method of weighted geometric mean, based on a set of data and corresponding weights.

## Usage

```
pq_index(dt, x = "close|value", w = "cap_total", base_value = 1,
         base_date = NULL, name = NULL)
```

## Arguments

<code>dt</code>	a list/dataframe of time series dataset
<code>x</code>	the name of column to create index. Default is 'close value'
<code>w</code>	the name of weights column. Default is 'cap_total'. If <code>x</code> is not available or is <code>NULL</code> , then using equal weights.
<code>base_value</code>	the base value of index. Default is 1.
<code>base_date</code>	the base date of index. Default is the minimum date.
<code>name</code>	the name of index. Default is <code>NULL</code> , then using 'index'.

## Examples

```
# Example I bank share index
# load data
bank_symbol = c('601988', '601288', '601398', '601939', '601328')
bank_dat = md_stock(bank_symbol, source='163', date_range = 'max')

# creating index
bank_index = pq_index(bank_dat, x='close', w='cap_total')
# pq_plot(bank_index)
```

---

**pq\_perf** *creating performance trends*

---

**Description**

pq\_perf provides an easy way to create the performance trends for a set of time series data.

**Usage**

```
pq_perf(dt, date_range = "max", from = NULL, to = Sys.Date(),  
       x = "close|value", base_value = 1)
```

**Arguments**

dt	a list/dataframe of time series dataset
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.
x	the name of column to calculate. Default is 'closelvalue'.
base_value	the base value of performance index. Default is 0.

**Examples**

```
# load data  
dat = md_stock(c('000001', '^000001'), date_range = 'max', source = '163')  
  
# create performance trends  
perf = pq_perf(dat)  
# pq_plot(perf)
```

---

**pq\_plot** *creating charts for time series*

---

## Description

`pq_plot` provides an easy way to create charts for time series dataset based on predefined formats.

## Usage

```
pq_plot(dt, chart_type = "line", freq = NULL, date_range = "max",
       from = NULL, to = Sys.Date(), x = "close|value", addti = list(volume
       = list()), linear_trend = NULL, perf = FALSE, yaxis_log = FALSE,
       color_up = "#F6736D", color_down = "#18C0C4", multi_series = list(nrow
       = NULL, ncol = NULL), rm_weekend = NULL, title = NULL, ...)
```

## Arguments

<code>dt</code>	a list/dataframe of time series dataset
<code>chart_type</code>	chart type, including line, step, bar, candle.
<code>freq</code>	the frequency that the input daily data will converted to. It supports weekly, monthly, quarterly and yearly.
<code>date_range</code>	date range. Available value includes '1m'-'11m', 'ytd', 'max' and '1y'-'ny'. Default is max.
<code>from</code>	the start date. Default is NULL. If it is NULL, then calculate using <code>date_range</code> and end date.
<code>to</code>	the end date. Default is the current date.
<code>x</code>	the name of column display on chart.
<code>addti</code>	list of technical indicators or numerical columns in <code>dt</code> . For technical indicator, it is calculated via <code>pq_addti</code> , which including overlay and oscillator indicators.
<code>linear_trend</code>	a numeric vector. Default is NULL. If it is not NULL, then display linear trend lines on charts.
<code>perf</code>	logical, display the performance of input series. Default is FALSE. If it is TRUE, then call <code>pq_code</code> to convert data into performance trends.
<code>yaxis_log</code>	logical. Default is FALSE.
<code>color_up</code>	the color indicates price going up
<code>color_down</code>	the color indicates price going down
<code>multi_series</code>	a list. It display the number of <code>ncol</code> or <code>nrow</code> , and the yaxis scales in 'free'/'free_y'/'free_x'. Default is NULL.
<code>rm_weekend</code>	whether to remove weekends in xaxis. The default is TRUE for candle and bar chart, and is FALSE for line and step chart.
<code>title</code>	chart title. It will added to the front of chart title if it is specified.
...	ignored

## Examples

```

# single symbol
sse = md_stock('^000001', source='163', date_range = 'max')

# chart type
# pq_plot(sse, chart_type = 'line', date_range = '6m') # line chart (default)
# pq_plot(sse, chart_type = 'step', date_range = '6m') # step line
# pq_plot(sse, chart_type = 'candle', date_range = '6m') # candlestick
# pq_plot(sse, chart_type = 'bar', date_range = '6m') # bar chart

# add technical indicators
pq_plot(sse, chart_type = 'line', addti = list(
    sma = list(n = 200),
    sma = list(n = 50),
    macd = list()
))
# linear trend with yaxis in log
pq_plot(sse, chart_type = 'line', linear_trend = c(-0.8, 0, 0.8), yaxis_log = TRUE)

# multiple symbols
# download datasets
# dat = md_stock(c('FB', 'AMZN', 'AAPL', 'NFLX', 'GOOG'), date_range = 'max')
dat = md_stock(c('^000001', '^399001', '^399006', '^000016', '^000300', '^000905'),
               date_range = 'max', source='163')

# linear trend
pq_plot(dat, multi_series=list(nrow=2, scales='free_y'), linear_trend=c(-0.8, 0, 0.8))
pq_plot(dat, multi_series=list(nrow=2, scales='free_y'), linear_trend=c(-0.8, 0, 0.8),
        yaxis_log=TRUE)

# performance
pq_plot(dat, multi_series = list(nrow=2), perf=TRUE, date_range = 'ytd')
pq_plot(dat, multi_series = list(nrow=1, ncol=1), perf=TRUE, date_range = 'ytd')

```

pq\_return

*calculating returns by frequency*

## Description

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

## Usage

```
 pq_return(dt, x = "close|value", method = "arithmetic", freq = "all",
           date_range = "max", from = NULL, to = Sys.Date(), print_step = 1L)
```

**Arguments**

<code>dt</code>	a list/dataframe of daily series dataset
<code>x</code>	the variable used to calculate returns.
<code>method</code>	the method to calculate returns.
<code>freq</code>	the frequency of returns. It supports c('all', 'daily', 'weekly', 'monthly', 'quarterly', 'yearly').
<code>date_range</code>	date range. Available value includes '1m'- '11m', 'ytd', 'max' and '1y'- 'ny'. Default is max.
<code>from</code>	the start date. Default is NULL. If it is NULL, then calculate using <code>date_range</code> and end date.
<code>to</code>	the end date. Default is the current date.
<code>print_step</code>	a non-negative integer. Print symbol name by each <code>print_step</code> iteration. Default is 1L.

**Examples**

```
dts = md_stock(c('000001', '^000001'), source = '163')

# set freq
dts_returns1 = pq_return(dts, freq = 'all')
dts_returns2 = pq_return(dts, freq = 'weekly')

# set method
dts_returns3 = pq_return(dts, freq = 'monthly', method = 'arithmetic') # default method
dts_returns4 = pq_return(dts, freq = 'monthly', method = 'log')
```

**pq\_to\_freq***converting frequency of daily data***Description**

`pq_to_freq` convert a daily OHLC dataframe into a specified frequency.

**Usage**

```
pq_to_freq(dt, freq, print_step = 1L)
```

**Arguments**

<code>dt</code>	a list/dataframe of time series dataset.
<code>freq</code>	the frequency that the input daily data will converted to. It supports weekly, monthly, quarterly and yearly.
<code>print_step</code>	A non-negative integer. Print symbol name by each <code>print_step</code> iteration. Default is 1L.

**Examples**

```
dts = md_stock(c("^000001", "000001"), date_range = 'max', source = '163')  
dts_weekly = pq_to_freq(dts, "weekly")
```

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