Package ‘tidyquant’

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Type Package
Title Tidy Quantitative Financial Analysis
Version 1.0.4
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Description Bringing business and financial analysis to the 'tidyverse'. The 'tidyquant' package provides a convenient wrapper to various 'xts', 'zoo', 'quantmod', 'TTR' and 'PerformanceAnalytics' package functions and returns the objects in the tidy 'tibble' format. The main advantage is being able to use quantitative functions with the 'tidyverse' functions including 'purrr', 'dplyr', 'tidyr', 'ggplot2', 'lubridate', etc. See the 'tidyquant' website for more information, documentation and examples.

URL https://github.com/business-science/tidyquant
BugReports https://github.com/business-science/tidyquant/issues
License MIT + file LICENSE
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av_api_key Set Alpha Vantage API Key

Description

Set Alpha Vantage API Key

Usage

av_api_key(api_key)

Arguments

api_key Optionally passed parameter to set Alpha Vantage api_key.

Details

A wrapper for alphavantager::av_api_key()
coord_x_date

Value

Returns invisibly the currently set api_key

See Also

tq_get() get = "alphavantager"

Examples

```r
## Not run:
av_api_key(api_key = "foobar")
## End(Not run)
```

description

Zoom in on plot regions using date ranges or date-time ranges

Usage

```r
coord_x_date(xlim = NULL, ylim = NULL, expand = TRUE)
coord_x_datetime(xlim = NULL, ylim = NULL, expand = TRUE)
```

Arguments

- **xlim**: Limits for the x axis, entered as character dates in "YYYY-MM-DD" format for date or "YYYY-MM-DD HH:MM:SS" for date-time.
- **ylim**: Limits for the y axis, entered as values
- **expand**: If TRUE, the default, adds a small expansion factor to the limits to ensure that data and axes don’t overlap. If FALSE, limits are taken exactly from the data or xlim/ylim.

Details

The coord_ functions prevent loss of data during zooming, which is necessary when zooming in on plots that calculate stats using data outside of the zoom range (e.g. when plotting moving averages with geom_ma()). Setting limits using scale_x_date changes the underlying data which causes moving averages to fail.

coord_x_date is a wrapper for coord_cartesian that enables quickly zooming in on plot regions using a date range.

coord_x_datetime is a wrapper for coord_cartesian that enables quickly zooming in on plot regions using a date-time range.
See Also

ggplot2::coord_cartesian()

Examples

# Load libraries
library(tidyquant)
library(dplyr)
library(ggplot2)

# coord_x_date
AAPL <- tq_get("AAPL", from = "2013-01-01", to = "2016-12-31")
AAPL %>%
  ggplot(aes(x = date, y = adjusted)) +
  geom_line() +  # Plot stock price
  geom_ma(n = 50) +  # Plot 50-day Moving Average
  geom_ma(n = 200, color = "red") +  # Plot 200-day Moving Average
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
               ylim = c(75, 125))

# coord_x_datetime
time_index <- seq(from = as.POSIXct("2012-05-15 07:00"),
                  to = as.POSIXct("2012-05-17 18:00"),
                  by = "hour")
set.seed(1)
value <- rnorm(n = length(time_index))
hourly_data <- tibble(time.index = time_index,
                      value = value)
hourly_data %>%
  ggplot(aes(x = time.index, y = value)) +
  geom_point() +
  coord_x_datetime(xlim = c("2012-05-15 07:00:00", "2012-05-15 16:00:00"))

deprecated

Deprecated functions

Description

A record of functions that have been deprecated.

Usage

tq_transform(data, ohlc_fun = OHLCV, mutate_fun, col_rename = NULL, ...)
tq_transform_xy(data, x, y = NULL, mutate_fun, col_rename = NULL, ...)

Arguments

- **data**: A tibble (tidy data frame) of data typically from `tq_get()`.
- **ohlc_fun**: Deprecated. Use `select`.
- **mutate_fun**: The mutation function from either the `xts`, `quantmod`, or `TTR` package. Execute `tq_mutate_fun_options()` to see the full list of options by package.
- **col_rename**: A string or character vector containing names that can be used to quickly rename columns.
- **...**: Additional parameters passed to the appropriate mutation function.
- **x**: Parameters used with `_xy` that consist of column names of variables to be passed to the mutatation function (instead of OHLC functions).
- **y**: Parameters used with `_xy` that consist of column names of variables to be passed to the mutatation function (instead of OHLC functions).

Details

- `tq_transform()` - use `tq_transmute()`
- `tq_transform_xy()` - use `tq_transmute_xy()`
- `as_xts()` - use `timetk::tk_xts()`
- `as_tibble()` - use `timetk::tk_tbl()`
- `summarise_by_time()` - Moved to timetk package. Use `timetk::summarise_by_time()`

---

**Excel Date and Time Functions**

Description

50+ date and time functions familiar to users coming from an *Excel Background*. The main benefits are:

1. Integration of the amazing `lubridate` package for handling dates and times
2. Integration of Holidays from `timeDate` and Business Calendars
3. New Date Math and Date Sequence Functions that factor in Business Calendars (e.g. `EOMONTH()`, `NET_WORKDAYS()`)

These functions are designed to help users coming from an *Excel background*. Most functions replicate the behavior of Excel:

- Names in most cases match Excel function names
- Functionality replicates Excel
- By default, missing values are ignored (same as in Excel)
Usage

AS_DATE(x, ...)

AS_DATETIME(x, ...)

DATE(year, month, day)

DATEVALUE(x, ...)

YMD(x, ...)

MDY(x, ...)

DMY(x, ...)

YMD_HMS(x, ...)

MDY_HMS(x, ...)

DMY_HMS(x, ...)

YMD_H(x, ...)

MDY_H(x, ...)

DMY_H(x, ...)

WEEKDAY(x, ..., label = FALSE, abbr = TRUE)

WDAY(x, ..., label = FALSE, abbr = TRUE)

DOW(x, ..., label = FALSE, abbr = TRUE)

MONTHDAY(x, ...)

MDAY(x, ...)

DOM(x, ...)

QUARTERDAY(x, ...)

QDAY(x, ...)

DAY(x, ...)
WEKNUM(x, ...)
WEEK(x, ...)
WEKNUM_ISO(x, ...)
MONTH(x, ..., label = FALSE, abbr = TRUE)
QUARTER(x, ..., include_year = FALSE, fiscal_start = 1)
YEAR(x, ...)
YEAR_ISO(x, ...)
DATE_TO_NUMERI(x, ...)
DATE_TO_DECIMAL(x, ...)
SECOND(x, ...)
MINUTE(x, ...)
HOUR(x, ...)
NOW(...)
TODAY(...)
EOMONTH(start_date, months = 0)
EDATE(start_date, months = 0)
NET_WORKDAYS(start_date, end_date, remove_weekends = TRUE, holidays = NULL)
COUNT_DAYS(start_date, end_date)
YEARFRAC(start_date, end_date)
DATE_SEQUENCE(start_date, end_date, by = "day")
WORKDAY_SEQUENCE(start_date, end_date, remove_weekends = TRUE, holidays = NULL)
HOLIDAY_SEQUENCE(
    start_date,
    end_date,
calendar = c("NYSE", "LONDON", "NERC", "TSX", "ZURICH")

HOLIDAY_TABLE(years, pattern = ".")

FLOOR_DATE(x, ..., by = "day")
FLOOR_DAY(x, ...)
FLOOR_WEEK(x, ...)
FLOOR_MONTH(x, ...)
FLOOR_QUARTER(x, ...)
FLOOR_YEAR(x, ...)
CEILING_DATE(x, ..., by = "day")
CEILING_DAY(x, ...)
CEILING_WEEK(x, ...)
CEILING_MONTH(x, ...)
CEILING_QUARTER(x, ...)
CEILING_YEAR(x, ...)
ROUND_DATE(x, ..., by = "day")
ROUND_DAY(x, ...)
ROUND_WEEK(x, ...)
ROUND_MONTH(x, ...)
ROUND_QUARTER(x, ...)
ROUND_YEAR(x, ...)

Arguments

x A vector of date or date-time objects
... Parameters passed to underlying lubridate functions.
year Used in DATE()
month Used in DATE()
day Used in DATE()
**excel_date_functions**

**label**
A logical used for **MONTH()** and **WEEKDAY()** Date Extractors to decide whether or not to return names (as ordered factors) or numeric values.

**abbr**
A logical used for **MONTH()** and **WEEKDAY()**. If **label = TRUE**, used to determine if full names (e.g. Wednesday) or abbreviated names (e.g. Wed) should be returned.

**include_year**
A logical value used in **QUARTER()**. Determines whether or not to return 2020 Q3 as 3 or 2020.3.

**fiscal_start**
A numeric value used in **QUARTER()**. Determines the fiscal-year starting quarter.

**start_date**
Used in Date Math and Date Sequence operations. The starting date in the calculation.

**months**
Used to offset months in **EOMONTH()** AND **EDATE()** Date Math calculations

**end_date**
Used in Date Math and Date Sequence operations. The ending date in the calculation.

**remove_weekends**
A logical value used in Date Sequence and Date Math calculations. Indicates whether or not weekends should be removed from the calculation.

**holidays**
A vector of dates corresponding to holidays that should be removed from the calculation.

**by**
Used to determine the gap in Date Sequence calculations and value to round to in Date Collapsing operations. Acceptable values are: A character string, containing one of "day", "week", "month", "quarter" or "year".

**calendar**
The calendar to be used in Date Sequence calculations for Holidays from the timeDate package. Acceptable values are: "NYSE", "LONDON", "NERC", "TSX", "ZURICH"

**years**
A numeric vector of years to return Holidays for in **HOLIDAY_TABLE()**

**pattern**
Used to filter Holidays (e.g. pattern = "Easter"). A "regular expression" filtering pattern.

**Details**

**Converters** - Make date and date-time from text (character data)

- General String-to-Date Conversion: **AS_DATE()**, **AS_DATETIME()**
- Format-Specific String-to-Date Conversion: **YMD()** (YYYY-MM-DD), **MDY()** (MM-DD-YYYY), **DMY()** (DD-MM-YYYY)
- Hour-Minute-Second Conversion: **YMD_HMS()**, **YMD_HM()**, and friends.

**Extractors** - Returns information from a time-stamp.

- Extractors: **SECOND()**, **MINUTE()**, **HOUR()**, **DAY()**, **WEEK()**, **MONTH()**, **QUARTER()**, **YEAR()**

**Current Time** - Returns the current date/date-time based on your locale.

- **NOW()**, **TODAY()**

**Date Math** - Perform popular Excel date calculations
• **EOMONTH()** - End of Month
• **NET WORKDAYS(), COUNT_DAYS()** - Return number of days between 2 dates factoring in working days and holidays
• **YEARFRAC()** - Return the fractional period of the year that has been completed between 2 dates.

**Date Sequences** - Return a vector of dates or a Holiday Table (tibble).
• **DATE SEQUENCE(), WORKDAY SEQUENCE(), HOLIDAY SEQUENCE** - Return a sequence of dates between 2 dates that factor in workdays and timeDate holiday calendars for popular business calendars including NYSE and London stock exchange.

**Date Collapsers** - Collapse a date sequence (useful in `dplyr::group_by()` and `pivot_table()`)
• **FLOOR_DATE(), FLOOR_DAY(), FLOOR_WEEK(), FLOOR_MONTH(), FLOOR_QUARTER(), FLOOR_YEAR()**
• Similar functions exist for CEILING and ROUND. These are wrappers for lubridate functions.

**Value**
• **Converters** - Date or date-time object the length of x
• **Extractors** - Returns information from a time-stamp.
• **Current Time** - Returns the current date/date-time based on your locale.
• **Date Math** - Numeric values or Date Values depending on the calculation.
• **Date Sequences** - Return a vector of dates or a Holiday Table (tibble).
• **Date Collapsers** - Date or date-time object the length of x

**Examples**

```r
# Libraries
library(tidyquant)
library(tidyverse)
library(lubridate)

# --- Basic Usage ----

# Converters ---
AS_DATE("2011 Jan-01") # General
YMD("2011 Jan-01") # Year, Month-Day Format
MDY("01-02-20") # Month-Day, Year Format (January 2nd, 2020)
DMY("01-02-20") # Day-Month, Year Format (February 1st, 2020)

# Extractors ---
WEEKDAY("2020-01-01") # Labelled Day
WEEKDAY("2020-01-01", label = FALSE) # Numeric Day
WEEKDAY("2020-01-01", label = FALSE, week_start = 1) # Start at 1 (Monday) vs 7 (Sunday)
MONTH("2020-01-01")
QUARTER("2020-01-01")
YEAR("2020-01-01")
```
# Current Date-Time ---
NOW()
TODAY()

# Date Math ---
EOMONTH("2020-01-01")
EOMONTH("2020-01-01", months = 1)
NET_WORKDAYS("2020-01-01", "2020-07-01") # 131 Skipping Weekends
NET_WORKDAYS("2020-01-01", "2020-07-01",
        holidays = HOLIDAY_SEQUENCE("2020-01-01", "2020-07-01",
                                            calendar = "NYSE")) # 126 Skipping 5 NYSE Holidays

# Date Sequences ---
DATE_SEQUENCE("2020-01-01", "2020-07-01")
WORKDAY_SEQUENCE("2020-01-01", "2020-07-01")
HOLIDAY_SEQUENCE("2020-01-01", "2020-07-01", calendar = "NYSE")
WORKDAY_SEQUENCE("2020-01-01", "2020-07-01",
        holidays = HOLIDAY_SEQUENCE("2020-01-01", "2020-07-01",
                                            calendar = "NYSE"))

# Date Collapsers ---
FLOOR_DATE(AS_DATE("2020-01-15"), by = "month")
CEILING_DATE(AS_DATE("2020-01-15"), by = "month")
CEILING_DATE(AS_DATE("2020-01-15"), by = "month") - ddays(1) # EOMONTH using lubridate

# --- Usage with tidyverse ---

# Calculate returns by symbol/year/quarter
FANG %>%
  pivot_table(
    .rows = c(symbol, ~ QUARTER(date)),
    .columns = ~ YEAR(date),
    .values = ~ PCT_CHANGE_FIRSTLAST(adjusted)
  )
Usage

NPV(cashflow, rate, nper = NULL)

IRR(cashflow)

FV(rate, nper, pv = 0, pmt = 0, type = 0)

PV(rate, nper, fv = 0, pmt = 0, type = 0)

PMT(rate, nper, pv, fv = 0, type = 0)

RATE(nper, pmt, pv, fv = 0, type = 0)

Arguments

cashflow  Cash flow values. When one value is provided, it’s assumed constant cash flow.
rate      One or more rate. When one rate is provided it’s assumed constant rate.
nper      Number of periods. When ‘nper’ is provided, the cashflow values and rate are
           assumed constant.
pv        Present value. Initial investments (cash inflows) are typically a negative value.
pmt       Number of payments per period.
type      Should payments (pmt) occur at the beginning (type = 0) or the end (type = 1)
           of each period.
fv        Future value. Cash outflows are typically a positive value.

Details

Net Present Value (NPV) Net present value (NPV) is the difference between the present value of
cash inflows and the present value of cash outflows over a period of time. NPV is used in capital
budgeting and investment planning to analyze the profitability of a projected investment or project.
For more information, see Investopedia NPV.

Internal Rate of Return (IRR) The internal rate of return (IRR) is a metric used in capital bud-
getting to estimate the profitability of potential investments. The internal rate of return is a discount
rate that makes the net present value (NPV) of all cash flows from a particular project equal to zero.
IRR calculations rely on the same formula as NPV does. For more information, see Investopedia
IRR.

Future Value (FV) Future value (FV) is the value of a current asset at a future date based on an
assumed rate of growth. The future value (FV) is important to investors and financial planners as
they use it to estimate how much an investment made today will be worth in the future. Knowing
the future value enables investors to make sound investment decisions based on their anticipated
needs. However, external economic factors, such as inflation, can adversely affect the future value
of the asset by eroding its value. For more information, see Investopedia FV.

Present Value (PV) Present value (PV) is the current value of a future sum of money or stream of
cash flows given a specified rate of return. Future cash flows are discounted at the discount rate, and
the higher the discount rate, the lower the present value of the future cash flows. Determining the
appropriate discount rate is the key to properly valuing future cash flows, whether they be earnings or obligations. For more information, see Investopedia PV.

**Payment (PMT)** The Payment `PMT()` function calculates the payment for a loan based on constant payments and a constant interest rate.

**Rate (RATE)** Returns the interest rate per period of a loan or an investment. For example, use 6%/4 for quarterly payments at 6% APR.

**Value**
- Summary functions return a single value

**Examples**

- `NPV(c(-1000, 250, 350, 450, 450), rate = 0.05)`
- `IRR(c(-1000, 250, 350, 450, 450))`
- `FV(rate = 0.05, nper = 5, pv = -100, pmt = 0, type = 0)`
- `PV(rate = 0.05, nper = 5, fv = -100, pmt = 0, type = 0)`
- `PMT(nper = 20, rate = 0.05, pv = -100, fv = 0, type = 0)`
- `RATE(nper = 20, pmt = 8, pv = -100, fv = 0, type = 0)`

---

**excel_if_functions**

**Excel Summarising "If" Functions**

**Description**

"**IFS**" functions are filtering versions of their summarization counterparts. Simply add "cases" that filter if a condition is true. Multiple cases are evaluated as "AND" filtering operations. A single case with | ("OR") bars can be created to accomplish an "OR". See details below.

These functions are designed to help users coming from an Excel background. Most functions replicate the behavior of Excel:
- Names are similar to Excel function names
- By default, missing values are ignored (same as in Excel)

**Usage**

- `SUM_IFS(x, ...)`
- `COUNT_IFS(x, ...)`
AVERAGE_IFS(x, ...)  
MEDIAN_IFS(x, ...)  
MIN_IFS(x, ...)  
MAX_IFS(x, ...)  
CREATE_IFS(.f, ...)

**Arguments**

- **x**  
  A vector. Most functions are designed for numeric data. Some functions like COUNT_IFS() handle multiple data types.

- **...**  
  Add cases to evaluate. See Details.

- **.f**  
  A function to convert to an "IFS" function. Use ... in this case to provide parameters to the .f like na.rm = TRUE.

**Details**

**"AND" Filtering:** Multiple cases are evaluated as "AND" filtering operations.

**"OR" Filtering:** Compound single cases with | ("OR") bars can be created to accomplish an "OR". Simply use a statement like x > 10 | x < -10 to perform an "OR" if-statement.

Creating New "Summarizing IFS" Functions: Users can create new "IFS" functions using the CREATE_IFS() function factory. The only requirement is that the output of your function (.f) must be a single value (scalar). See examples below.

**Value**

- **Summary functions** return a single value

**Useful functions**

Summary Functions - Return a single value from a vector

- Sum: SUM_IFS()
- Center: AVERAGE_IFS(), MEDIAN_IFS()
- Count: COUNT_IFS()
- Range: MIN_IFS(), MAX_IFS()

_Create your own summary "IF" function_ This is a function factory that generates summary "_IFS" functions.
Examples

```r
library(tidyverse)
library(tidyquant)
library(timetk)
library(stringr)
library(lubridate)

# --- Basic Usage ---
SUM_IFS(x = 1:10, x > 5)
COUNT_IFS(x = letters, str_detect(x, "a|b|c"))
SUM_IFS(-10:10, x > 8 | x < -5)

# Create your own IFS function (Mind blowingly simple)!
Q75_IFS <- CREATE_IFS(.f = quantile, probs = 0.75, na.rm = TRUE)
Q75_IFS(1:10, x > 5)

# --- Usage with tidyverse ---
# Using multiple cases IFS cases to count the frequency of days with
# high trade volume in a given year
FANG %>%
  group_by(symbol) %>%
  summarise(
    high_volume_in_2015 = COUNT_IFS(volume,
      year(date) == 2015,
      volume > quantile(volume, 0.75))
  )

# Count negative returns by month
FANG %>%
  mutate(symbol = as_factor(symbol)) %>%
  group_by(symbol) %>%

  # Collapse from daily to FIRST value by month
  summarise_by_time(
    .date_var = date,
    .by = "month",
    adjusted = FIRST(adjusted)
  ) %>%

  # Calculate monthly returns
  group_by(symbol) %>%
  mutate(returns = PCT_CHANGE(adjusted, fill_na = 0))
  ) %>%

  # Find returns less than zero and count the frequency
  summarise(
    negative_monthly_returns = COUNT_IFS(returns, returns < 0)
  )
```
Description

The Pivot Table is one of Excel’s most powerful features, and now it’s available in R! A pivot table is a table of statistics that summarizes the data of a more extensive table (such as from a database, spreadsheet, or business intelligence program).

These functions are designed to help users coming from an Excel background. Most functions replicate the behavior of Excel:

- Names are similar to Excel function names
- Functionality replicates Excel

Usage

```r
pivot_table(.data, .rows, .columns, .values, .filters = NULL, .sort = NULL, fill_na = NA)
```

Arguments

- `.data` A `data.frame` or `tibble` that contains data to summarize with a pivot table
- `.rows` Enter one or more groups to assess as expressions (e.g. `~ MONTH(date_column)`)  
- `.columns` Enter one or more groups to assess expressions (e.g. `~ YEAR(date_column)`)  
- `.values` Numeric only. Enter one or more summarization expression(s) (e.g. `~ SUM(value_column)`)  
- `.filters` This argument is not yet in use  
- `.sort` This argument is not yet in use  
- `.fill_na` A value to replace missing values with. Default is `NA`

Details

This summary might include sums, averages, or other statistics, which the pivot table groups together in a meaningful way.

The key parameters are:
• .rows - These are groups that will appear as row-wise headings for the summarization. You can modify these groups by applying collapsing functions (e.g. YEAR()).

• .columns - These are groups that will appear as column headings for the summarization. You can modify these groups by applying collapsing functions (e.g. YEAR()).

• .values - These are numeric data that are summarized using a summary function (e.g. SUM(), AVERAGE(), COUNT(), FIRST(), LAST(), SUM_IFS(), AVERAGE_IFS(), COUNT_IFS())

R implementation details.

• The pivot_table() function is powered by the tidyverse, an ecosystem of packages designed to manipulate data.

• All of the key parameters can be expressed using a functional form:
  – Rows and Column Groupings can be collapsed. Example: .columns = ~ YEAR(order_date)
  – Values can be summarized provided a single value is returned. Example: .values = ~ SUM_IFS(order_volume >= quantile(order_volume, probs = 0.75))
  – Summarizations and Row/Column Groupings can be stacked (combined) with c(). Example: .rows = c(~ YEAR(order_date), company)
  – Bare columns (e.g. company) do not need to be prefixed with the ~.
  – All grouping and summarizing functions MUST BE prefixed with ~. Example: .rows = ~ YEAR(order_date)

Value

Returns a tibble that has been pivoted to summarize information by column and row groupings

Examples

```r
library(tidyquant)
library(tidyverse)

# PIVOT TABLE ----
# Calculate returns by year/quarter
FANG %>%
  pivot_table(
    .rows = c(symbol, ~ QUARTER(date)),
    .columns = ~ YEAR(date),
    .values = ~ PCT_CHANGE_FIRSTLAST(adjusted)
  )
```

---

excel_ref_functions  Excel Reference Functions
Description

Excel reference functions are used to efficiently lookup values from a data source. The most popular lookup function is "VLOOKUP", which has been implemented in R.

These functions are designed to help users coming from an Excel background. Most functions replicate the behavior of Excel:

- Names are similar to Excel function names
- Functionality replicates Excel

Usage

VLOOKUP(.lookup_values, .data, .lookup_column, .return_column)

Arguments

- .lookup_values One or more lookup values.
- .data A data.frame or tibble that contains values to evaluate and return
- .lookup_column The column in .data containing exact matching values of the .lookup_values
- .return_column The column in .data containing the values to return if a match is found

Details

VLOOKUP() Details

- Performs exact matching only. Fuzzy matching is not implemented.
- Can only return values from one column only. Use dplyr::left_join() to perform table joining.

Value

Returns a vector the length of the input lookup values

Examples

library(tidyquant)
library(tidyverse)

lookup_table <- tibble(
  stock = c("FB", "AMZN", "NFLX", "GOOG"),
  company = c("Facebook", "Amazon", "Netflix", "Google")
)

# --- Basic Usage ---

VLOOKUP("NFLX",
  .data = lookup_table,
  .lookup_column = stock,
  .return_column = company)
# --- Usage with tidyverse ---

# Add company names to the stock data
FANG %>%
  mutate(company = VLOOKUP(symbol, lookup_table, stock, company))

---

**Excel Statistical Mutation Functions**

**Description**

15+ common statistical functions familiar to users of Excel (e.g. `ABS()`, `SQRT()`) that *modify / transform* a series of values (i.e. a vector of the same length of the input is returned).

These functions are designed to help users coming from an *Excel background*. Most functions replicate the behavior of Excel:

- Names in most cases match Excel function names
- Functionality replicates Excel
- By default, missing values are ignored (same as in Excel)

**Usage**

- `ABS(x)`
- `SQRT(x)`
- `LOG(x)`
- `EXP(x)`
- `RETURN(x, n = 1, fill_na = NA)`
- `PCT_CHANGE(x, n = 1, fill_na = NA)`
- `CHANGE(x, n = 1, fill_na = NA)`
- `LAG(x, n = 1, fill_na = NA)`
- `LEAD(x, n = 1, fill_na = NA)`
- `CUMULATIVE_SUM(x)`
- `CUMULATIVE_PRODUCT(x)`
- `CUMULATIVE_MAX(x)`
CUMULATIVE_MIN(x)
CUMULATIVE_MEAN(x)
CUMULATIVE_MEDIAN(x)

Arguments

- `x`: A vector. Most functions are designed for numeric data.
- `n`: Values to offset. Used in functions like `LAG()`, `LEAD()`, and `PCT_CHANGE()`
- `fill_na`: Fill missing (NA) values with a different value. Used in offsetting functions.

Value

- **Mutation functions** return a mutated / transformed version of the vector

Useful functions

**Mutation Functions** - Transforms a vector
- Transformation: `ABS()`, `SQRT()`, `LOG()`, `EXP()`
- Lags & Change (Offsetting Functions): `CHANGE()`, `PCT_CHANGE()`, `LAG()`, `LEAD()`
- Cumulative Totals: `CUMULATIVE_SUM()`, `CUMULATIVE_PRODUCT()`

Examples

```r
# Libraries
library(tidyquant)
library(timetk)
library(tidyverse)
library(forcats)

# --- Basic Usage ----
CUMULATIVE_SUM(1:10)
PCT_CHANGE(c(21, 24, 22, 25), fill_na = 0)

# --- Usage with tidyverse ---
FANG %>%
mutable(symbol = as_factor(symbol)) %>%
group_by(symbol) %>%

# Summarization - Collapse from daily to FIRST value by month
summarise_by_time(
  .date_var = date,
  .by = "month",
```
adjusted = FIRST(adjusted) 

# Mutation - Calculate monthly returns and cumulative growth of $1 USD

mutate(
    returns = PCT_CHANGE(adjusted, fill_na = 0),
    growth = CUMULATIVE_SUM(returns) + 1
)
COV(x, y)
FIRST(x)
LAST(x)
NTH(x, n = 1)
CHANGE_FIRSTLAST(x)
PCT_CHANGE_FIRSTLAST(x)

Arguments

x A vector. Most functions are designed for numeric data. Some functions like COUNT() handle multiple data types.
y A vector. Used in functions requiring 2 inputs.
n A single value used in NTH() to select a specific element location to return.

Details

Summary Functions

- All functions remove missing values (NA). This is the same behavior as in Excel and most commonly what is desired.

Value

- Summary functions return a single value

Useful functions

Summary Functions - Return a single value from a vector

- Sum: SUM()
- Center: AVERAGE(), MEDIAN()
- Spread: STDEV(), VAR()
- Range: MIN(), MAX()
- Count: COUNT(), COUNT_UNIQUE()
- Position: FIRST(), LAST(), NTH()
- Change (Summary): CHANGE_FIRSTLAST(), PCT_CHANGE_FIRSTLAST()
- Correlation: COR(), COV()
Examples

```r
# --- Basic Usage ----
SUM(1:10)
PCT_CHANGE_FIRSTLAST(c(21, 24, 22, 25))

# --- Usage with tidyverse ---
# Go from daily to monthly periodicity,
# then calculate returns and growth of $1 USD
FANG %>%
  mutate(symbol = as_factor(symbol)) %>%
  group_by(symbol) %>%
  summarise_by_time(
    .date_var = date,
    .by = "month",
    adjusted = FIRST(adjusted)
  )
```

---

**FANG**

Stock prices for the "FANG" stocks.

---

**Description**

A dataset containing the daily historical stock prices for the "FANG" tech stocks, "FB", "AMZN", "NFLX", and "GOOG", spanning from the beginning of 2013 through the end of 2016.

**Usage**

FANG

**Format**

A "tibble" ("tidy" data frame) with 4,032 rows and 8 variables:

- **symbol**: stock ticker symbol
- **date**: trade date
- **open**: stock price at the open of trading, in USD
**high** stock price at the highest point during trading, in USD
**low** stock price at the lowest point during trading, in USD
**close** stock price at the close of trading, in USD
**volume** number of shares traded
**adjusted** stock price at the close of trading adjusted for stock splits, in USD

**Source**


---

**geom_bbands**

*Plot Bollinger Bands using Moving Averages*

**Description**

Bollinger Bands plot a range around a moving average typically two standard deviations up and down. The `geom_bbands()` function enables plotting Bollinger Bands quickly using various moving average functions. The moving average functions used are specified in `TTR::SMA()` from the TTR package. Use `coord_x_date()` to zoom into specific plot regions. The following moving averages are available:

- **Simple moving averages (SMA)**: Rolling mean over a period defined by n.
- **Exponential moving averages (EMA)**: Includes exponentially-weighted mean that gives more weight to recent observations. Uses wilder and ratio args.
- **Weighted moving averages (WMA)**: Uses a set of weights, wts, to weight observations in the moving average.
- **Double exponential moving averages (DEMA)**: Uses v volume factor, wilder and ratio args.
- **Zero-lag exponential moving averages (ZLEMA)**: Uses wilder and ratio args.
- **Volume-weighted moving averages (VWMA)**: Requires volume aesthetic.
- **Elastic, volume-weighted moving averages (EVWMA)**: Requires volume aesthetic.

**Usage**

```r
geom_bbands(
  mapping = NULL,
  data = NULL,
  position = "identity",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE,
  ma_fun = SMA,
  n = 20,
  sd = 2,
)```

![Image of Bollinger Bands](https://www.investopedia.com/terms/f/fang-stocks-fb-amzn.asp)
geom_bbands

```r
wilder = FALSE,
ratio = NULL,
v = 1,
wts = 1:n,
color_ma = "darkblue",
color_bands = "red",
alpha = 0.15,
fill = "grey20",
...
)
```

```r
gem_bbands_(
  mapping = NULL,
data = NULL,
position = "identity",
na.rm = TRUE,
show.legend = NA,
inherit.aes = TRUE,
ma_fun = "SMA",
n = 10,
sd = 2,
wilder = FALSE,
ratio = NULL,
v = 1,
wts = 1:n,
color_ma = "darkblue",
color_bands = "red",
alpha = 0.15,
fill = "grey20",
...
)
```

### Arguments

**mapping**

Set of aesthetic mappings created by `ggplot2::aes()` or `ggplot2::aes_()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply `mapping` if there is no plot mapping.

**data**

The data to be displayed in this layer. There are three options:

- If NULL, the default, the data is inherited from the plot data as specified in the call to `ggplot2::ggplot()`.
- A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `ggplot2::fortify()` for which variables will be created.
- A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data.

**position**

Position adjustment, either as a string, or the result of a call to a position adjustment function.
**geom_bbands**

na.rm If TRUE, silently removes NA values, which typically desired for moving averages.

show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. ggplot2::borders().

ma_fun The function used to calculate the moving average. Seven options are available including: SMA, EMA, WMA, DEMA, ZLEMA, VWMA, and EVWMA. The default is SMA. See TTR::SMA() for underlying functions.

n Number of periods to average over. Must be between 1 and nrow(x), inclusive.

sd The number of standard deviations to use.

wilder logical; if TRUE, a Welles Wilder type EMA will be calculated; see notes.

ratio A smoothing/decay ratio. ratio overrides wilder in EMA, and provides additional smoothing in VMA.

v The ‘volume factor’ (a number in [0,1]). See Notes.

wts Vector of weights. Length of wts vector must equal the length of x, or n (the default).

color_ma, color_bands Select the line color to be applied for the moving average line and the Bollinger band line.

alpha Used to adjust the alpha transparency for the BBand ribbon.

fill Used to adjust the fill color for the BBand ribbon.

... Other arguments passed on to ggplot2::layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

**Aesthetics**

The following aesthetics are understood (required are in bold):

- x, Typically a date
- high, Required to be the high price
- low, Required to be the low price
- close, Required to be the close price
- volume, Required for VWMA and EVWMA
- colour, Affects line colors
- fill, Affects ribbon fill color
- alpha, Affects ribbon alpha value
- group
- linetype
- size
See Also

See individual modeling functions for underlying parameters:

- `TTR::SMA()` for simple moving averages
- `TTR::EMA()` for exponential moving averages
- `TTR::WMA()` for weighted moving averages
- `TTR::DEMA()` for double exponential moving averages
- `TTR::ZLEMA()` for zero-lag exponential moving averages
- `TTR::VWMA()` for volume-weighted moving averages
- `TTR::EVWMA()` for elastic, volume-weighted moving averages
- `coord_x_date()` for zooming into specific regions of a plot

Examples

```r
# Load libraries
tidyquant::tq_get("AAPL", from = "2013-01-01", to = "2016-12-31")

# SMA
AAPL %>%
ggplot(aes(x = date, y = close)) +
  geom_line() +    # Plot stock price
  geom_bbands(aes(high = high, low = low, close = close),
              ma_fun = SMA, n = 50) +
  coord_x_date(xlim = c(as_date("2016-12-31") - dyears(1), as_date("2016-12-31")),
               ylim = c(75, 125))

# EMA
AAPL %>%
ggplot(aes(x = date, y = close)) +
  geom_line() +    # Plot stock price
  geom_bbands(aes(high = high, low = low, close = close),
              ma_fun = EMA, wilder = TRUE, ratio = NULL, n = 50) +
  coord_x_date(xlim = c(as_date("2016-12-31") - dyears(1), as_date("2016-12-31")),
               ylim = c(75, 125))

# VWMA
AAPL %>%
ggplot(aes(x = date, y = close)) +
  geom_line() +    # Plot stock price
  geom_bbands(aes(high = high, low = low, close = close, volume = volume),
              ma_fun = VWMA, n = 50) +
  coord_x_date(xlim = c(as_date("2016-12-31") - dyears(1), as_date("2016-12-31")),
               ylim = c(75, 125))
```
### Plot Financial Charts in ggplot2

**Description**

Financial charts provide visual cues to open, high, low, and close prices. Use `coord_x_date()` to zoom into specific plot regions. The following financial chart geoms are available:

- **Bar Chart**
- **Candlestick Chart**

**Usage**

```r
geom_barchart(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE,
  colour_up = "darkblue",
  colour_down = "red",
  fill_up = "darkblue",
  fill_down = "red",
  ...
)
```

```r
geom_candlestick(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE,
  colour_up = "darkblue",
  colour_down = "red",
  fill_up = "darkblue",
  fill_down = "red",
  ...
)
```

**Arguments**

- `mapping` Set of aesthetic mappings created by `ggplot2::aes()` or `ggplot2::aes()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default
mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

**data**
The data to be displayed in this layer. There are three options:
If NULL, the default, the data is inherited from the plot data as specified in the call to `ggplot2::ggplot()`.
A data frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `ggplot2::fortify()` for which variables will be created.
A function will be called with a single argument, the plot data. The return value must be a data frame, and will be used as the layer data.

**stat**
The statistical transformation to use on the data for this layer, as a string.

**position**
Position adjustment, either as a string, or the result of a call to a position adjustment function.

**na.rm**
If TRUE, silently removes NA values, which typically desired for moving averages.

**show.legend**
logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

**inherit.aes**
If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. `ggplot2::borders()`.

**colour_up, colour_down**
Select colors to be applied based on price movement from open to close. If close >= open, colour_up is used. Otherwise, colour_down is used. The default is "darkblue" and "red", respectively.

**fill_up, fill_down**
Select fills to be applied based on price movement from open to close. If close >= open, fill_up is used. Otherwise, fill_down is used. The default is "darkblue" and "red", respectively. Only affects `geom_candlestick`.

**...**
Other arguments passed on to `ggplot2::layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

**Aesthetics**
The following aesthetics are understood (required are in bold):

- x, Typically a date
- open, Required to be the open price
- high, Required to be the high price
- low, Required to be the low price
- close, Required to be the close price
- alpha
- group
- linetype
- size
See Also

See individual modeling functions for underlying parameters:

- `geom_ma()` for adding moving averages to ggplots
- `geom_bbands()` for adding Bollinger Bands to ggplots
- `coord_x_date()` for zooming into specific regions of a plot

Examples

```r
# Load libraries
library(tidyquant)
library(dplyr)
library(ggplot2)

AAPL <- tq_get("AAPL", from = "2013-01-01", to = "2016-12-31")

# Bar Chart
AAPL %>%
  ggplot(aes(x = date, y = close)) +
  geom_barchart(aes(open = open, high = high, low = low, close = close)) +
  geom_ma(color = "darkgreen") +
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
               ylim = c(75, 125))

# Candlestick Chart
AAPL %>%
  ggplot(aes(x = date, y = close)) +
  geom_candlestick(aes(open = open, high = high, low = low, close = close)) +
  geom_ma(color = "darkgreen") +
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
               ylim = c(75, 125))
```

---

**geom_ma**  
*Plot moving averages*

Description

The underlying moving average functions used are specified in TTR::SMA() from the TTR package. Use `coord_x_date()` to zoom into specific plot regions. The following moving averages are available:

- **Simple moving averages (SMA):** Rolling mean over a period defined by n.
- **Exponential moving averages (EMA):** Includes exponentially-weighted mean that gives more weight to recent observations. Uses wilder and ratio args.
- **Weighted moving averages (WMA):** Uses a set of weights, wts, to weight observations in the moving average.
- **Double exponential moving averages (DEMA):** Uses v volume factor, wilder and ratio args.
• **Zero-lag exponential moving averages (ZLEMA)**: Uses wilder and ratio args.
• **Volume-weighted moving averages (VWMA)**: Requires volume aesthetic.
• **Elastic, volume-weighted moving averages (EVWMA)**: Requires volume aesthetic.

**Usage**

```r
geom_ma(
  mapping = NULL,
  data = NULL,
  position = "identity",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE,
  ma_fun = SMA,
  n = 20,
  wilder = FALSE,
  ratio = NULL,
  v = 1,
  wts = 1:n,
  ...
)
```

```r
geom_ma_(
  mapping = NULL,
  data = NULL,
  position = "identity",
  na.rm = TRUE,
  show.legend = NA,
  inherit.aes = TRUE,
  ma_fun = "SMA",
  n = 20,
  wilder = FALSE,
  ratio = NULL,
  v = 1,
  wts = 1:n,
  ...
)
```

**Arguments**

- **mapping**: Set of aesthetic mappings created by `ggplot2::aes()` or `ggplot2::aes_()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
- **data**: The data to be displayed in this layer. There are three options:
  - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot2::ggplot()`. If
A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `ggplot2::fortify()` for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data.

- **position** Position adjustment, either as a string, or the result of a call to a position adjustment function.
- **na.rm** If TRUE, silently removes NA values, which typically desired for moving averages.
- **show.legend** logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
- **inherit.aes** If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. `ggplot2::borders()`.
- **ma_fun** The function used to calculate the moving average. Seven options are available including: SMA, EMA, WMA, DEMA, ZLEMA, VWMA, and EVWMA. The default is SMA. See `TTR::SMA()` for underlying functions.
- **n** Number of periods to average over. Must be between 1 and `nrow(x)`, inclusive.
- **wilder** logical; if TRUE, a Welles Wilder type EMA will be calculated; see notes.
- **ratio** A smoothing/decay ratio. ratio overrides wilder in EMA, and provides additional smoothing in VMA.
- **v** The ‘volume factor’ (a number in [0,1]). See Notes.
- **wts** Vector of weights. Length of wts vector must equal the length of x, or n (the default).
- **...** Other arguments passed on to `ggplot2::layer()`. These are often aesthetics, used to set an aesthetic to a fixed value, like color = "red" or size = 3. They may also be parameters to the paired geom/stat.

### Aesthetics

The following aesthetics are understood (required are in bold):

- **x**
- **y**
- **volume**, Required for VWMA and EVWMA
- **alpha**
- **colour**
- **group**
- **linetype**
- **size**
See Also

See individual modeling functions for underlying parameters:

- TTR::SMA() for simple moving averages
- TTR::EMA() for exponential moving averages
- TTR::WMA() for weighted moving averages
- TTR::DEMA() for double exponential moving averages
- TTR::ZLEMA() for zero-lag exponential moving averages
- TTR::VWMA() for volume-weighted moving averages
- TTR::EVWMA() for elastic, volume-weighted moving averages
- coord_x_date() for zooming into specific regions of a plot

Examples

```r
# Load libraries
library(tidyquant)
library(dplyr)
library(ggplot2)

AAPL <- tq_get("AAPL", from = "2013-01-01", to = "2016-12-31")

# SMA
AAPL %>%
ggplot(aes(x = date, y = adjusted)) +
  geom_line() +  # Plot stock price
  geom_ma(ma_fun = SMA, n = 50) +  # Plot 50-day SMA
  geom_ma(ma_fun = SMA, n = 200, color = "red") +  # Plot 200-day SMA
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
               ylim = c(75, 125))  # Zoom in

# EVWMA
AAPL %>%
ggplot(aes(x = date, y = adjusted)) +
  geom_line() +  # Plot stock price
  geom_ma(aes(volume = volume), ma_fun = EVWMA, n = 50) +  # Plot 50-day EVWMA
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
               ylim = c(75, 125))  # Zoom in
```

description

These palettes are mainly called internally by tidyquant scale_*_tq() functions.
quandl_api_key

Usage

palette_light()

palette_dark()

palette_green()

Examples

library(scales)
scales::show_col(palette_light())

---

<table>
<thead>
<tr>
<th>quandl_api_key</th>
<th>Query or set Quandl API Key</th>
</tr>
</thead>
</table>

Description

Query or set Quandl API Key

Usage

quandl_api_key(api_key)

Arguments

api_key  Optionally passed parameter to set Quandl api_key.

Details

A wrapper for Quandl::Quandl::api_key()

Value

Returns invisibly the currently set api_key

See Also

tq_get() get = "quandl"

Examples

```r
## Not run:
quandl_api_key(api_key = "foobar")

## End(Not run)
```
Description

Search the Quandl database

Usage

quandl_search(query, silent = FALSE, per_page = 10, ...)

Arguments

query Search terms
silent Prints the results when FALSE.
per_page Number of results returned per page.
... Additional named values that are interpreted as Quandl API parameters.

Details

A wrapper for Quandl::Quandl.search()

Value

Returns a tibble with search results.

See Also

tq_get() get = "quandl"

Examples

## Not run:
quandl_search(query = "oil")

## End(Not run)
tidyquant colors and fills for ggplot2.

Description

The tidyquant scales add colors that work nicely with theme_tq().

Usage

scale_color_tq(..., theme = "light")
scale_colour_tq(..., theme = "light")
scale_fill_tq(..., theme = "light")

Arguments

... common discrete scale parameters: name, breaks, labels, na.value, limits and guide. See discrete_scale() for more details
theme one of "light", "dark", or "green". This should match the theme_tq() that is used with it.

Details

scale_color_tq  For use when color is specified as an aes() in a ggplot.
scale_fill_tq  For use when fill is specified as an aes() in a ggplot.

See Also

theme_tq()

Examples

# Load libraries
library(tidyquant)
library(dplyr)
library(ggplot2)

# Get stock prices
stocks <- c("AAPL", "FB", "NFLX") %>%
tq_get(from = "2013-01-01", to = "2017-01-01")

# Plot for stocks
g <- stocks %>%
ggplot(aes(date, adjusted, color = symbol)) +
geom_line() +
labs(title = "Multi stock example"),
theme_tq

```r
  xlab = "Date",
  ylab = "Adjusted Close")

# Plot with tidyquant theme and colors
  g +
    theme_tq() +
    scale_color_tq()
```

**theme_tq**

*tidyquant themes for ggplot2.*

**Description**

The `theme_tq()` function creates a custom theme using tidyquant colors.

**Usage**

```r
theme_tq(base_size = 11, base_family = "")
theme_tq_dark(base_size = 11, base_family = ")
theme_tq_green(base_size = 11, base_family = ")
```

**Arguments**

- `base_size`: base font size, given in pts.
- `base_family`: base font family

**See Also**

- `scale_manual()`

**Examples**

```r
# Load libraries
library(tidyquant)
library(dplyr)
library(ggplot2)

# Get stock prices
AAPL <- tq_get("AAPL", from = "2013-01-01", to = "2016-12-31")

# Plot using ggplot with theme_tq
AAPL %>% ggplot(aes(x = date, y = close)) +
  geom_line() +
  geom_bbands(aes(high = high, low = low, close = close),
              ma_fun = EMA,
```

```
wilder = TRUE,
    ratio = NULL,
    n = 50) +
  coord_x_date(xlim = c("2016-01-01", "2016-12-31"),
    ylim = c(75, 125)) +
  labs(title = "Apple BBands",
    x = "Date",
    y = "Price") +
  theme_tq()

Description

The main advantage of tidyquant is to bridge the gap between the best quantitative resources for collecting and manipulating quantitative data, xts, quantmod and TTR, and the data modeling workflow and infrastructure of the tidyverse.

Details

In this package, tidyquant functions and supporting data sets are provided to seamlessly combine tidy tools with existing quantitative analytics packages. The main advantage is being able to use tidy functions with purrr for mapping and tidyr for nesting to extend modeling to many stocks. See the tidyquant website for more information, documentation and examples.

Users will probably be interested in the following:

- **Getting Data from the Web**: `tq_get()`
- **Manipulating Data**: `tq_transmute()` and `tq_mutate()`
- **Performance Analysis and Portfolio Aggregation**: `tq_performance()` and `tq_portfolio()`

To learn more about tidyquant, start with the vignettes: `browseVignettes(package = "tidyquant")`

---

Set Tiingo API Key

**Usage**

`tiingo_api_key(api_key)`
Arguments
api_key
Optionally passed parameter to set Tiingo api_key.

Details
A wrapper for `ringo_set_token()`

Value
Returns invisibly the currently set api_key

See Also
tq_get() get = "tiingo"

Examples

```r
## Not run:
tiingo_api_key(api_key = "foobar")
## End(Not run)
```

---

tq_get

Get quantitative data in tibble format

Description
Get quantitative data in tibble format

Usage
tq_get(x, get = "stock.prices", complete_cases = TRUE, ...)
tq_get_options()

Arguments

x
A single character string, a character vector or tibble representing a single (or multiple) stock symbol, metal symbol, currency combination, FRED code, etc.

get
A character string representing the type of data to get for x. Options include:

- "stock.prices": Get the open, high, low, close, volume and adjusted stock prices for a stock symbol from Yahoo Finance (https://finance.yahoo.com/). Wrapper for `quantmod::getSymbols()`.
• "splits": Get the split ratio for a stock symbol from Yahoo Finance (https://finance.yahoo.com/). Wrapper for quantmod::getSplits().
• "stock.prices.japan": Get the open, high, low, close, volume and adjusted stock prices for a stock symbol from Yahoo Finance Japan (https://finance.yahoo.co.jp/). Wrapper for quantmod::getSymbols.yahooj().
• "economic.data": Get economic data from FRED. Wrapper for quantmod::getSymbols.FRED().
• "quandl": Get data sets from Quandl. Wrapper for Quandl::Quandl(). See also quandl_api_key().
• "quandldatatable": Get data tables from Quandl. Wrapper for Quandl::Quandl.datatable(). See also quandl_api_key().
• "tiingo": Get data sets from Tiingo. Wrapper for riingo::riingo_prices(). See also tiingo_api_key().
• "tiingo.iex": Get data sets from Tiingo. Wrapper for riingo::riingo_iex_prices(). See also tiingo_api_key().
• "tiingo.crypto": Get data sets from Tiingo. Wrapper for riingo::riingo_crypto_prices(). See also tiingo_api_key().
• "alphavantager": Get data sets from Alpha Vantage. Wrapper for alphavantager::av_get(). See also av_api_key().
• "rblpapi": Get data sets from Bloomberg. Wrapper for Rblpapi. See also Rblpapi::blpConnect() to connect to Bloomberg terminal (required). Use the argument rblpapi_fun to set the function such as "bdh" (default), "bds", or "bdp".

complete_cases  Removes symbols that return an NA value due to an error with the get call such as sending an incorrect symbol "XYZ" to get = "stock.prices". This is useful in scaling so user does not need to add an extra step to remove these rows. TRUE by default, and a warning message is generated for any rows removed.

...  Additional parameters passed to the "wrapped" function. Investigate underlying functions to see full list of arguments. Common optional parameters include:

• from: Standardized for time series functions in quantmod, quandl, tiingo, alphavantager packages. A character string representing a start date in YYYY-MM-DD format.
• to: Standardized for time series functions in quantmod, quandl, tiingo, alphavantager packages. A character string representing an end date in YYYY-MM-DD format.

Details  
tq_get() is a consolidated function that gets data from various web sources. The function is a wrapper for several quantmod functions, Quandl functions, and also gets data from websources unavailable in other packages. The results are always returned as a tibble. The advantages are (1) only one function is needed for all data sources and (2) the function can be seamlessly used with the tidyverse: purrr, tidyr, and dplyr verbs.

tq_get_options() returns a list of valid get options you can choose from.

tq_get_stock_index_options() Is deprecated and will be removed in the next version. Please use tq_index_options() instead.
Value

Returns data in the form of a tibble object.

See Also

- `tq_index()` to get a full list of stocks in an index.
- `tq_exchange()` to get a full list of stocks in an exchange.
- `quandl_api_key()` to set the api key for collecting data via the "quandl" get option.
- `tiingo_api_key()` to set the api key for collecting data via the "tiingo" get option.
- `av_api_key()` to set the api key for collecting data via the "alphavantage" get option.

Examples

```r
# Load libraries
library(tidyquant)
library(tidyverse)

# Get the list of `get` options
tq_get_options()

# Get stock prices for a stock from Yahoo
aapl_stock_prices <- tq_get("AAPL")

# Get stock prices for multiple stocks
mult_stocks <- tq_get(c("FB", "AMZN"),
                        get = "stock.prices",
                        from = "2016-01-01",
                        to = "2017-01-01")

## Not run:
# --- Quandl ---
quandl_api_key("<your_api_key>"
# Energy data from EIA
tq_get("EIA/PET_MTTIMUS1_M", get = "quandl", from = "2010-01-01")

# --- Tiingo ---
tiingo_api_key("<your_api_key>"
# Tiingo Prices (Free alternative to Yahoo Finance!)
tq_get(c("AAPL", "GOOG"), get = "tiingo", from = "2010-01-01")

# Sub-daily prices from IEX ----
tq_get(c("AAPL", "GOOG"),
       get = "tiingo.iex",
       ...)```
```
# From Tiingo
from = "2020-01-01",
to = "2020-01-15",
resample_frequency = "5min")

# Tiingo Bitcoin Prices ----
tq_get(c("btcusd", "btceur"),
  get = "tiingo.crypto",
  from = "2020-01-01",
  to = "2020-01-15",
  resample_frequency = "5min")

# --- Alpha Vantage ---
av_api_key('<your_api_key>')</n
# Daily Time Series
tq_get("AAPL",
  get = "alphavantage",
  av_fun = "TIME_SERIES_DAILY_ADJUSTED",
  outputsize = "full")

# Intraday 15 Min Interval
tq_get("AAPL",
  get = "alphavantage",
  av_fun = "TIME_SERIES_INTRADAY",
  interval = "15min",
  outputsize = "full")

# FX DAILY
tq_get("USD/EUR", get = "alphavantage", av_fun = "FX_DAILY", outputsize = "full")

# FX REAL-TIME QUOTE
tq_get("USD/EUR", get = "alphavantage", av_fun = "CURRENCY_EXCHANGE_RATE")

## End(Not run)
```

---

### tq_index

Get all stocks in a stock index or stock exchange in tibble format

**Description**

Get all stocks in a stock index or stock exchange in tibble format

**Usage**

```
tq_index(x, useFallback = FALSE)

tq_exchange(x)
```
tq_index

  tq_index_options()

  tq_exchange_options()

Arguments

  x                  A single character string, a character vector or tibble representing a single stock index or multiple stock indexes.

  use_fallback       A boolean that can be used to return a fallback data set last downloaded when the package was updated. Useful if the website is down. Set to FALSE by default.

Details

  tq_index() returns the stock symbol, company name, weight, and sector of every stock in an index. The source is www.ssga.com.

  tq_index_options() returns a list of stock indexes you can choose from.

  tq_exchange() returns the stock symbol, company, last sale price, market capitalization, sector and industry of every stock in an exchange. Three stock exchanges are available (AMEX, NASDAQ, and NYSE).

  tq_exchange_options() returns a list of stock exchanges you can choose from. The options are AMEX, NASDAQ and NYSE.

Value

  Returns data in the form of a tibble object.

See Also

  tq_get() to get stock prices, financials, key stats, etc using the stock symbols.

Examples

  # Load libraries
  library(tidyquant)

  # Get the list of stock index options
  tq_index_options()

  # Get all stock symbols in a stock index
  ## Not run:
  tq_index("DOW")

  ## End(Not run)

  # Get the list of stock exchange options
  tq_exchange_options()

  # Get all stocks in a stock exchange
  ## Not run:
tq_mutate("NYSE")

## End(Not run)

tq_mutate

Mutates quantitative data

Description

tq_mutate() adds new variables to an existing tibble; tq_transmute() returns only newly created columns and is typically used when periodicity changes.

Usage

tq_mutate(
  data,
  select = NULL,
  mutate_fun,
  col_rename = NULL,
  ohlc_fun = NULL,
  ...
)

tq_mutate_(data, select = NULL, mutate_fun, col_rename = NULL, ...)

tq_mutate_xy(data, x, y = NULL, mutate_fun, col_rename = NULL, ...)

tq_mutate_xy_(data, x, y = NULL, mutate_fun, col_rename = NULL, ...)

tq_mutate_fun_options()

tq_transmute(
  data,
  select = NULL,
  mutate_fun,
  col_rename = NULL,
  ohlc_fun = NULL,
  ...
)

tq_transmute_(data, select = NULL, mutate_fun, col_rename = NULL, ...)

tq_transmute_xy(data, x, y = NULL, mutate_fun, col_rename = NULL, ...)

tq_transmute_xy_(data, x, y = NULL, mutate_fun, col_rename = NULL, ...)

tq_transmute_fun_options()
Arguments

data A tibble (tidy data frame) of data typically from `tq_get()`.
select The columns to send to the mutation function.
mutate_fun The mutation function from either the xts, quantmod, or TTR package. Execute `tq_mutate_fun_options()` to see the full list of options by package.
col_rename A string or character vector containing names that can be used to quickly rename columns.

Details

tq_mutate and tq_transmute are very flexible wrappers for various xts, quantmod and TTR functions. The main advantage is the results are returned as a tibble and the function can be used with the tidyverse. `tq_mutate` is used when additional columns are added to the return data frame. `tq_transmute` works exactly like `tq_mutate` except it only returns the newly created columns. This is helpful when changing periodicity where the new columns would not have the same number of rows as the original tibble.

select specifies the columns that get passed to the mutation function. Select works as a more flexible version of the OHLC extractor functions from quantmod where non-OHLC data works as well. When select is `NULL`, all columns are selected. In Example 1 below, close returns the "close" price and sends this to the mutate function, `periodReturn`.

mutate_fun is the function that performs the work. In Example 1, this is `periodReturn`, which calculates the period returns. The ... are additional arguments passed to the mutate_fun. Think of the whole operation in Example 1 as the close price, obtained by select = close, being sent to the `periodReturn` function along with additional arguments defining how to perform the period return, which includes period = "daily" and type = "log". Example 4 shows how to apply a rolling regression.

tq_mutate_xy and tq_transmute_xy are designed to enable working with mutation functions that require two primary inputs (e.g. EVWMA, VWAP, etc). Example 2 shows this benefit in action: using the EVWMA function that uses volume to define the moving average period.

tq_mutate, tq_mutate_xy, tq_transmute, and tq_transmute_xy are setup for Non-Standard Evaluation (NSE). This enables programatically changing column names by modifying the text representations. Example 5 shows the difference in implementation. Note that character strings are being passed to the variables instead of unquoted variable names. See `vignette("nse")` for more information.

tq_mutate_fun_options and tq_transmute_fun_options return a list of various financial functions that are compatible with `tq_mutate` and `tq_transmute`, respectively.

Value

Returns mutated data in the form of a tibble object.
See Also
tq_get()

Examples

# Load libraries
library(tidyquant)
library(dplyr)

##### Basic Functionality

```r
fb_stock_prices <- FANG %>%
  filter(symbol == "FB") %>%
  filter(
    date >= "2016-01-01",
    date <= "2016-12-31"
  )

google_stock_prices <- FANG %>%
  filter(symbol == "GOOG") %>%
  filter(
    date >= "2016-01-01",
    date <= "2016-12-31"
  )
```

# Example 1: Return logarithmic daily returns using periodReturn()
```r
fb_stock_prices %>%
tq_mutate(select = close, mutate_fun = periodReturn,
          period = "daily", type = "log")
```

# Example 2: Use tq_mutate_xy to use functions with two columns required
```r
fb_stock_prices %>%
tq_mutate_xy(x = close, y = volume, mutate_fun = EVWMA,
             col_rename = "EVWMA")
```

# Example 3: Using tq_mutate to work with non-OHLC data
```r
tq_get("DCOILWTICO", get = "economic.data") %>%
tq_mutate(select = price, mutate_fun = lag.xts, k = 1, na.pad = TRUE)
```

# Example 4: Using tq_mutate to apply a rolling regression
```r
fb_returns <- fb_stock_prices %>%
tq_transmute(adjusted, periodReturn, period = "monthly", col_rename = "fb.returns")
goog_returns <- google_stock_prices %>%
tq_transmute(adjusted, periodReturn, period = "monthly", col_rename = "goog.returns")
returns_combined <- left_join(fb_returns, goog_returns, by = "date")
regr_fun <- function(data) {
  coef(lm(fb.returns ~ goog.returns, data = as_tibble(data)))
}
returns_combined %>%
tq_mutate(mutate_fun = rollapply,
          width = 6,
          FUN = regr_fun,
```
tq_performance

by.column = FALSE,
col.rename = c("coef.0", "coef.1"))

# Example 5: Non-standard evaluation:
# Programming with tq_mutate() and tq_mutate_xy()
col_name <- "adjusted"
mutate <- c("MACD", "SMA")
tq_mutate_xy_(fb_stock_prices, x = col_name, mutate_fun = mutate[[1]])

---

**tq_performance**

*Computes a wide variety of summary performance metrics from stock or portfolio returns*

**Description**

Asset and portfolio performance analysis is a deep field with a wide range of theories and methods for analyzing risk versus reward. The PerformanceAnalytics package consolidates many of the most widely used performance metrics as functions that can be applied to stock or portfolio returns. tq_performance implements these performance analysis functions in a tidy way, enabling scaling analysis using the split, apply, combine framework.

**Usage**

tq_performance(data, Ra, Rb = NULL, performance_fun, ...)
tq_performance_(data, Ra, Rb = NULL, performance_fun, ...)
tq_performance_fun_options()

**Arguments**

data A tibble (tidy data frame) of returns in tidy format (i.e long format).
Ra The column of asset returns
Rb The column of baseline returns (for functions that require comparison to a baseline)
performance_fun The performance function from PerformanceAnalytics. See tq_performance_fun_options() for a complete list of integrated functions.
... Additional parameters passed to the PerformanceAnalytics function.

**Details**

**Important concept**: Performance is based on the statistical properties of returns, and as a result this function uses stock or portfolio returns as opposed to stock prices.

tq_performance is a wrapper for various PerformanceAnalytics functions that return portfolio statistics. The main advantage is the ability to scale with the tidyverse.
Ra and Rb are the columns containing asset and baseline returns, respectively. These columns are mapped to the PerformanceAnalytics functions. Note that Rb is not always required, and in these instances the argument defaults to Rb = NULL. The user can tell if Rb is required by researching the underlying performance function.

... are additional arguments that are passed to the PerformanceAnalytics function. Search the underlying function to see what arguments can be passed through.

tq_performance_fun_options returns a list of compatible PerformanceAnalytics functions that can be supplied to the performance_fun argument.

Value

Returns data in the form of a tibble object.

See Also

• tq_transmute() which can be used to calculate period returns from a set of stock prices. Use mutate_fun = periodReturn with the appropriate periodicity such as period = "monthly".
• tq_portfolio() which can be used to aggregate period returns from multiple stocks to period returns for a portfolio.
• The PerformanceAnalytics package, which contains the underlying functions for the performance_fun argument. Additional parameters can be passed via ....

Examples

# Load libraries
library(tidyquant)
library(dplyr)

# Use FANG data set
data(FANG)

# Get returns for individual stock components grouped by symbol
Ra <- FANG %>%
group_by(symbol) %>%
tq_transmute(adjusted, periodReturn, period = "monthly", col_rename = "Ra")

# Get returns for SP500 as baseline
Rb <- "^GSPC" %>%
tq_get(get = "stock.prices",
from = "2010-01-01",
to = "2015-12-31") %>%
tq_transmute(adjusted, periodReturn, period = "monthly", col_rename = "Rb")

# Merge stock returns with baseline
RaRb <- left_join(Ra, Rb, by = c("date" = "date"))

##### Performance Metrics #####

# View options
tq_performance_fun_options()
# Get performance metrics
RaRb %>%
  tq_performance(Ra = Ra, performance_fun = SharpeRatio, p = 0.95)

RaRb %>%
  tq_performance(Ra = Ra, Rb = Rb, performance_fun = table.CAPM)

---

**tq_portfolio**

*Aggregates a group of returns by asset into portfolio returns*

---

**Description**

Aggregates a group of returns by asset into portfolio returns

**Usage**

```r
  tq_portfolio(
    data,
    assets_col,
    returns_col,
    weights = NULL,
    col_rename = NULL,
    ...
  )

  tq_portfolio_(
    data,
    assets_col,
    returns_col,
    weights = NULL,
    col_rename = NULL,
    ...
  )

  tq_repeat_df(data, n, index_col_name = "portfolio")
```

**Arguments**

- **data**
  A tibble (tidy data frame) of returns in tidy format (i.e long format).

- **assets_col**
  The column with assets (securities)

- **returns_col**
  The column with returns

- **weights**
  Optional parameter for the asset weights, which can be passed as a numeric vector the length of the number of assets or a two column tibble with asset names in first column and weights in second column.
tq_portfolio

col_rename          A string or character vector containing names that can be used to quickly rename columns.

...                  Additional parameters passed to PerformanceAnalytics::Returns.portfolio

n                    Number of times to repeat a data frame row-wise.

index_col_name      A renaming function for the "index" column, used when repeating data frames.

Details

tq_portfolio is a wrapper for PerformanceAnalytics::Returns.portfolio. The main advantage is the results are returned as a tibble and the function can be used with the tidyverse.

assets_col and returns_col are columns within data that are used to compute returns for a portfolio. The columns should be in "long" format (or "tidy" format) meaning there is only one column containing all of the assets and one column containing all of the return values (i.e. not in "wide" format with returns spread by asset).

weights are the weights to be applied to the asset returns. Weights can be input in one of three options:

• Single Portfolio: A numeric vector of weights that is the same length as unique number of assets. The weights are applied in the order of the assets.

• Single Portfolio: A two column tibble with assets in the first column and weights in the second column. The advantage to this method is the weights are mapped to the assets and any unlisted assets default to a weight of zero.

• Multiple Portfolios: A three column tibble with portfolio index in the first column, assets in the second column, and weights in the third column. The tibble must be grouped by portfolio index.

tq_repeat_df is a simple function that repeats a data frame n times row-wise (long-wise), and adds a new column for a portfolio index. The function is used to assist in Multiple Portfolio analyses, and is a useful precursor to tq_portfolio.

Value

Returns data in the form of a tibble object.

See Also

• tq_transmute() which can be used to get period returns.

• PerformanceAnalytics::Return.portfolio() which is the underlying function that specifies which parameters can be passed via . . .

Examples

# Load libraries
library(tidyquant)
library(dplyr)

# Use FANG data set
data(FANG)
# Get returns for individual stock components
monthly_returns_stocks <- FANG %>%
group_by(symbol) %>%
tq_transmute(adjusted, periodReturn, period = "monthly")

##### Portfolio Aggregation Methods #####

# Method 1: Use tq_portfolio with numeric vector of weights
weights <- c(0.50, 0.25, 0.25, 0)
tq_portfolio(data = monthly_returns_stocks,
assets_col = symbol,
returns_col = monthly.returns,
weights = weights,
col_rename = NULL,
wealth.index = FALSE)

# Method 2: Use tq_portfolio with two column tibble and map weights
# Note that GOOG's weighting is zero in Method 1. In Method 2, # GOOG is not added and same result is achieved.
weights_df <- tibble(symbol = c("FB", "AMZN", "NFLX"),
                      weights = c(0.50, 0.25, 0.25))
tq_portfolio(data = monthly_returns_stocks,
assets_col = symbol,
returns_col = monthly.returns,
weights = weights_df,
col_rename = NULL,
wealth.index = FALSE)

# Method 3: Working with multiple portfolios

# 3A: Duplicate monthly_returns_stocks multiple times
mult_monthly_returns_stocks <- tq_repeat_df(monthly_returns_stocks, n = 4)

# 3B: Create weights table grouped by portfolio id
weights <- c(0.50, 0.25, 0.25, 0.00,
             0.00, 0.50, 0.25, 0.25,
             0.25, 0.00, 0.50, 0.25,
             0.25, 0.25, 0.00, 0.50)
stocks <- c("FB", "AMZN", "NFLX", "GOOG")
weights_table <- tibble(stocks) %>%
tq_repeat_df(n = 4) %>%
bind_cols(tibble(weights)) %>%
group_by(portfolio)

# 3C: Scale to multiple portfolios
tq_portfolio(data = mult_monthly_returns_stocks,
assets_col = symbol,
returns_col = monthly.returns,
weights = weights_table,
col_rename = NULL,
wealth.index = FALSE)
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