Package 'avfintools'

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Description To pull data from 'ALPHA VANTAGE' https://www.alphavantage.co/ , use the av_api_key() function from 'alphavantager' for inserting your API key. This is a complement to the 'alphavantager' package from CRAN. Contains commonly used quantitative finance tools. 'avfintools' stands for 'ALPHA VANTAGE' Finance Tools, as it depends on sourcing financial data from the 'ALPHA VANTAGE' https://www.alphavantage.co/documentation/ API.
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addreturns

Adds various returns as well as additional statistics.

Description

Adds percentage returns, interday returns, total returns, cumulative returns, multiplicative returns, range, and dollar returns to the default dataframe pulled from alphavantager

Usage

addreturns(df)

Arguments

df

Dataframe pulled from alphavantager

Value

A more detailed dataframe with additional return metrics and summary statistics.

Examples

addreturns(SPYdaily)

ATR 3

ATR	Average True Range	

Description

Returns the average true range as well as the relative price based on the ATR as a reference

Usage

```
ATR(df, period, current = FALSE, mrprice = NULL, hideprints = TRUE)
```

Arguments

df Dataframe with price data.

period Calculation period in day for the true range

current If one wants to input the latest price point before data update

mrprice Most recent price;

hideprints if TRUE hides the print outs regarding the percentile within an ATR

Value

Returns a vector of ATR calculations in dataframe format. If current = TRUE, returns the most recent ATR as well as where price is in the context of the ATR

Examples

```
ATR(SPY15, 14)
ATR(SPY15, 14, current = TRUE, mrprice = tail(SPYdaily$close, 1) + 2)
```

candles

Candlestick chart

Description

Returns plot_ly candlestick chart

Usage

```
candles(df)
```

Arguments

df

Dataframe with price data.

Value

A candlestick chart

```
candles(SPYdaily)
```

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compare_returns Compare returns visually between two securities	
---	--

Description

Prints a plotly graph comparing returns, cumulative nominal returns, and cumulative multiplicative returns

Usage

```
compare_returns(a, b, a_name, b_name)
```

Arguments

a	The first dataframe filled with data from the function getdaily()
b	The second dataframe filled with data from the function getdaily()
a_name	Character string name for first dataframe
b_name	Character string name for second dataframe

Value

Returns plotly graph comparing returns, cumulative nominal returns, and cumulative multiplicative returns. Click graph name to un-toggle for better visibility.

Examples

```
compare_returns(GMEdaily, SPYdaily, "GME", "SPY")
```

crypto60	Get Cryptocurrency Data at the hourly level localized to current time
	zone

Description

Summary statistics for the movements on the hourly level

Usage

```
crypto60(coin_name)
```

Arguments

coin_name The ticker symbol for the concurrency as a string

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment. Adjusted to local time zone.

cryptodaily 5

Examples

```
## Not run:
crypto60("BTC")
## End(Not run)
```

cryptodaily

Get Cryptocurrency Data at the Daily Level

Description

Daily, as in the summary statistics for the daily movement

Usage

```
cryptodaily(coin_name)
```

Arguments

coin_name

The ticker symbol for the concurrency as a string

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment.

Examples

```
## Not run:
cryptodaily("WTI")
## End(Not run)
```

fastzoom

Fast Zoom

Description

An Easy way to get to where you want to on a candlestick chart or other plots

Usage

```
fastzoom(plot, x)
```

Arguments

plot

The plot to be zoomed into

Х

A character string in the format("YYYYMMDD") for where to zoom in

6 findcor

Value

The graph but zoomed in where you want to, mostly for daily data

Examples

```
fastzoom(candles(SPYdaily), "20220202")
```

fibs

Show Fibonacci bands

Description

Displays Fibonacci bands

Usage

```
fibs(df, showgraph = TRUE, title = NULL, hideprints = FALSE)
```

Arguments

df Dataframe with price data, works with various intervals showgraph Whether or not you want the function to pop out the visual

title A character string for the Title of your graph

hideprints if set to FALSE, prints out the support and resistance levels

Value

Returns graph with various levels as well as a vector

Examples

```
fibs(tail(SPYdaily, 200))
SPYdailyfibs <- fibs(tail(SPYdaily, 200))
fibs(SPY15)</pre>
```

findcor

Calculate the correlation between a column shared within two dataframes.

Description

Two dataframes from one of the "get" functions recommended, but works with any dataframe that shares columns as well as column lengths.

Usage

```
findcor(a, b, sdata)
```

genMA 7

Arguments

a First dataframe

b Second dataframe

sdata A string of the column name to compare

Value

The correlation as a single numeric.

Examples

```
findcor(SPYdaily, GMEdaily, "returns")
```

genMA

Generate moving averages

Description

Description

Usage

```
genMA(df, ma)
```

Arguments

df Dataframe with price data

ma # of periods for the moving average to calculate

Value

a vector with the same number of columns as df showing the moving averages. Periods before moving average should be not considered for use. Output is kept same columns for compatibility.

```
SPYDMA200 <- genMA(SPYdaily, 14)</pre>
```

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get15

Get Stock Data at the 15 minute level localized to current time zone

Description

Summary statistics for the movements on the 15 minute level

Usage

```
get15(ticker, truncated = TRUE)
```

Arguments

ticker The ticker symbol as a string

truncated Option to limit output to hours closer to market open hours. Default is true.

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment. Default is truncated to show data more relevant to active trading hours. Adjusted to local time zone.

Examples

```
## Not run:
get15("WTI")
get15("SPY", truncated = FALSE)
## End(Not run)
```

get5

Get Stock Data at the 5 minute level localized to current time zone

Description

Summary statistics for the movements on the 5 minute level

Usage

```
get5(ticker, truncated = TRUE)
```

Arguments

ticker The ticker symbol as a string

truncated Option to limit output to hours closer to market open hours. Default is true.

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment. Default is truncated to show data more relevant to active trading hours. Adjusted to local time zone.

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Examples

```
## Not run:
get5("WTI")
get5("SPY", truncated = FALSE)
## End(Not run)
```

get60

Get Stock Data at the hourly level localized to current time zone

Description

Summary statistics for the movements on the hourly level

Usage

```
get60(ticker, truncated = TRUE)
```

Arguments

ticker The ticker symbol as a string

truncated Option to limit output to hours closer to market open hours. Default is true.

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment. Default is truncated to show data more relevant to active trading hours. Adjusted to local time zone.

Examples

```
## Not run:
get60("WTI")
get60("SPY", truncated = FALSE)
## End(Not run)
```

getdaily

Get Stock Data at the Daily Level

Description

Daily, as in the summary statistics for the daily movement

Usage

```
getdaily(ticker)
```

Arguments

ticker

The ticker symbol as a string

10 GMEdaily

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment.

Examples

```
## Not run:
getdaily("SPY")
## End(Not run)
```

getweekly

Get Stock Data at the Weekly level

Description

Summary statistics for the stock movements on the weekly

Usage

```
getweekly(ticker)
```

Arguments

ticker

The ticker symbol as a string

Value

A data frame with daily data such as the high, low, open, close, and associated returns. Available in the global environment.

Examples

```
## Not run:
getweekly("WTI")
## End(Not run)
```

GMEdaily

This is data to be included in my package

Description

This is data to be included in my package

Usage

```
GMEdaily
```

idret 11

Format

An object of class tbl_df (inherits from tbl, data.frame) with 360 rows and 13 columns.

Source

Alpha Vantager API

References

https://www.alphavantage.co/documentation/

idret

After-hour and Pre-market Returns

Description

Show returns between the close of the last trading day and the open of the current trading day

Usage

idret(df)

Arguments

df

Dataframe with daily data

Value

A vector in dataframe format of combined after-hour, overnight, and pre-market returns in percentage

Examples

```
idret(SPYdaily)
```

nvi

Negative Volume Index

Description

Calculates the negative volume index, uses closing price of the time period

Usage

nvi(df)

Arguments

df

Dataframe with price data.

12 pvi

Value

Returns a 1 x # of columns in df dataframe

Examples

```
nvi(tail(SPYdaily, 200))
```

project_price

Projects future prices based on regression

Description

Works with multiple time intervals. Do not oversupply with data, regression is expensive.

Usage

```
project_price(df, tickername)
```

Arguments

df Dataframe with price data. The opening price is used for projection purposes,

works for all security types

tickername The ticker or the security you are putting in.

Value

What comes out of this function

Examples

```
project_price(tail(SPYdaily,200), "SPY")
project_price(SPY15, "SPY")
```

pvi

Positive Volume Index

Description

Calculates the positive volume index, uses closing price of the time period

Usage

pvi(df)

Arguments

df

Dataframe with price data

Value

Returns a 1 x # of columns in df dataframe

ret_to_cr 13

Examples

```
pvi(tail(SPYdaily, 200))
```

ret_to_cr

Total return to cumulative return

Description

The cumulative percentage is the addition of subsequent total daily returns.

Usage

```
ret_to_cr(list_of_returns)
```

Arguments

list_of_returns

Vector in dataframe showing returns

Value

A vector in dataframe format cumulative percentage returns

Examples

```
ret_to_cr(SPYdaily$returns)
```

RSI

Relative Strength Index

Description

Returns the Relative Strength Index with adjustable periods

Usage

```
RSI(df, periods, current = FALSE, pricechange = NULL, hideprints = TRUE)
```

Arguments

periods Calculation Period

current If one wants to input the latest price point before data updates, RSI uses the

percentage return at the end of the market hours

pricechange Input in percentage

hideprints If TRUE, hides printouts from the current message

14 SPY15

Value

Returns a vector of RSI calculations in dataframe format. If current = TRUE, returns the most recent RSI.

Examples

```
RSI(SPY15, 14)
RSI(tail(SPYdaily,200), 14, current = TRUE, pricechange = 1.3)
```

showidreturns

Frequency plot based on Absolute percentage movements

Description

Shows the cumulative probabilities of each percentage movement

Usage

```
showidreturns(df, name_in_string)
```

Arguments

```
df Dataframe from the "get"
name_in_string Name of security associated with dataframe
```

Value

A plot_ly graph showing the frequency of absolute returns. "All Data" - no data omitted "Cumulative Probability" Cumulative frequency graph of returns "No Extremes" filter out skewed data

Examples

```
showidreturns(SPYdaily, "SPY")
```

SPY15

This is data to be included in my package

Description

This is data to be included in my package

Usage

SPY15

Format

An object of class tbl_df (inherits from tbl, data.frame) with 960 rows and 13 columns.

SPYdaily 15

Source

Alpha Vantager API

References

https://www.alphavantage.co/documentation/

SPYdaily

This is data to be included in my package

Description

This is data to be included in my package

Usage

SPYdaily

Format

An object of class tbl_df (inherits from tbl, data.frame) with 360 rows and 13 columns.

Source

Alpha Vantager API

References

https://www.alphavantage.co/documentation/

streak

Streak

Description

Counts the number of days the open price has moved consecutively Negative and positive streaks are represented by their sign

Usage

```
streak(df)
```

Arguments

df

Dataframe with price data.

Value

Returns a 1 x # of columns in df dataframe

```
streak(tail(SPYdaily, 200))
```

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streak_var	Streak (Multiple	Variables)
	2	

Description

Counts the number of days the open price has moved consecutively Negative and positive streaks are represented by their sign; only works with various types of returns or mutated vector created by diff()

Usage

```
streak_var(df, var)
```

Arguments

df Dataframe with price data.

var String of column name you wish to see streak in

Value

Returns a 1 x # of columns in df dataframe

Examples

```
streak_var(tail(SPYdaily,200), "tot_ret")
```

thedayafter

Frequency plot of Subsequent Returns After a Percentage Input

Description

Returns a frequency plot drawn from historical data based on a percentage change that occurred

Usage

```
thedayafter(dataset, price_input, hideprints = TRUE)
```

Arguments

dataset Dataframe with daily data

price_input the price movement, in percent, of the most recent (or whatever you are inter-

ested in) trading day

hideprints if set to FALSE, returns summary statistics

Value

percentage frequency plot of the following day based on historical data

```
thedayafter(SPYdaily, -1.35)
```

trtomr 17

trtomr

Total return to multiplicative return

Description

Multiplicative returns are always comparative to the earliest return

Usage

```
trtomr(df)
```

Arguments

df

Dataframe with daily data

Value

A vector in dataframe format cumulative multiplicative returns

Examples

```
trtomr(SPYdaily)
```

volatility_freq

Frequency plot of Range, as well as maximum Upward and Downward Movement

Description

```
a plot_ly plot
```

Usage

```
volatility_freq(df, tick_name, cumulative = FALSE, hideprints = FALSE)
```

Arguments

df Dataframe with daily data

tick_name The ticker so the graph is correct

 $\label{eq:cumulative} \textbf{Default is FALSE, turn to TRUE for a cumulative plot.}$

hideprints if set to FALSE, shows summary statistics

Value

Frequency plot where you can find intraday volatility (range), maximum upside (Upward Movement), maximum downside (Downward Movement) on a cumulative percentile basis

```
volatility_freq (SPYdaily, "SPY")
volatility_freq (SPYdaily, "SPY", cumulative = TRUE)
volatility_freq (SPYdaily, "SPY", hideprints = TRUE)
```

18 volume_analysis

volp

Relative percentage from the Maximum Value

Description

Returns the percent of the maximum volume movement from data

Usage

volp(df)

Arguments

df

Dataframe with price data.

Value

Returns a 1 x # of columns in df dataframe in percentage

Examples

```
volp(tail(SPYdaily, 200))
```

volume_analysis

Graph of Volume Indicators

Description

Follows Open, PVI, NVI, and

Usage

```
volume_analysis(df, name)
```

Arguments

df Dataframe with price data.

name A character string to add to the title "_____ Volume Analysis"

Value

Returns plot_ly graph with PVI, NVI, Open and

```
volume_analysis(SPY15, "SPY")
```

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