Package ‘TTR’

September 20, 2018

Type Package
Title Technical Trading Rules
Version 0.23-4
Author Joshua Ulrich
Maintainer Joshua Ulrich <josh.m.ulrich@gmail.com>
Imports xts (>= 0.10-0), zoo, curl
LinkingTo xts
Enhances quantmod
Suggests RUnit
Description Functions and data to construct technical trading rules with R.
License GPL-2
URL https://github.com/joshuaulrich/TTR
BugReports https://github.com/joshuaulrich/TTR/issues
NeedsCompilation yes
Repository CRAN
Date/Publication 2018-09-20 12:20:03 UTC

R topics documented:

adjRatios ................................. 2
ADX ........................................ 3
aroon ...................................... 5
ATR .......................................... 6
BBands ..................................... 7
CCI .......................................... 9
chaikinAD .................................. 10
chaikinVolatility ........................ 11
CLV ......................................... 13
CMF ......................................... 14
CMO ......................................... 15
adjRatios

Create split and dividend adjustment ratio vectors.

adjRatios(splits, dividends, close)
Arguments

- **splits**: Split series that is coercible to xts.
- **dividends**: Dividend series that is coercible to xts.
- **close**: Close price series that is coercible to xts.

Details

- If only **splits** is provided, the resulting object will only have as many observations as **splits**.
- If **splits** and **close** are provided, the resulting object will have as many observations as \( \max(\text{NROW}(\text{splits}), \text{NROW}(\text{close})) \).
- **close** is required if **dividends** is provided.

Value

A xts object containing the columns:

- **Split**: The split adjustment ratio.
- **Div**: The dividend adjustment ratio.

Author(s)

Joshua Ulrich

**Welles Wilder's Directional Movement Index**

Description

Directional Movement Index; developed by J. Welles Wilder.

Usage

\[
\text{ADX}(\text{HLC}, \, n = 14, \, \text{maType}, \, \ldots)
\]

Arguments

- **HLC**: Object that is coercible to xts or matrix and contains High-Low-Close prices.
- **n**: Number of periods to use for DX calculation (not ADX calculation).
- **maType**: A function or a string naming the function to be called.
- **\ldots**: Other arguments to be passed to the maType function.

Details

The \( \text{DIp/Drin} \) (positive/negative) is the percentage of the true range that is up/down.
**Value**

A object of the same class as HLC or a matrix (if try.xts fails) containing the columns:

- **DIP** The positive Direction Index.
- **DIN** The negative Direction Index.
- **DX** The Direction Index.
- **ADX** The Average Direction Index (trend strength).

**Note**

A buy/sell signal is generated when the +/-DI crosses up over the -/+DI, when the DX/ADX signals a strong trend. A high/low DX signals a strong/weak trend. DX is usually smoothed with a moving average (i.e. the ADX).

**Author(s)**

Joshua Ulrich

**References**

The following site(s) were used to code/document this indicator:


**See Also**

See EMA, SMA, etc. for moving average options; and note Warning section. The DX calculation uses ATR. See aroon, CCI, TDI, VHF, GMA for other indicators that measure trend direction/strength.

**Examples**

```r
data(ttrc)
dmi.adx <- ADX(ttrc[,c("High","Low","Close")])```
Description

The Aroon indicator attempts to identify starting trends. The indicator consists of up and down lines, which measure how long it has been since the highest high/lowest low has occurred in the last \( n \) periods. Developed by Tushar Chande in 1995.

Usage

\[
\text{aroon}(\text{HL}, n = 20)
\]

Arguments

- **HL**: Object that is coercible to xts or matrix and contains either a High-Low price series, or a Close price series.
- **n**: Number of periods to use in the calculation.

Details

Aroon up (down) is the elapsed time, expressed as a percentage, between today and the highest (lowest) price in the last \( n \) periods. If today’s price is a new high (low) Aroon up (down) will be 100. Each subsequent period without another new high (low) causes Aroon up (down) to decrease by \( (1/n) \times 100 \).

Value

A object of the same class as HL or a matrix (if \text{try.xts} fails) containing the columns:

- **aroonUp**: The Aroon up indicator.
- **aroonDn**: The Aroon down indicator.
- **oscillator**: The Aroon oscillator (aroonUp - aroonDn).

Note

If High-Low prices are given, the function calculates the max/min using the high/low prices. Otherwise the function calculates the max/min of the single series.

Up (down) trends are indicated when the aroonUp(Dn) is between 70 and 100. Strong trends are indicated when when the aroonUp(Dn) is above 70 while the aroonDn(Up) is below 30. Also, crossovers may be useful.

Author(s)

Joshua Ulrich
References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/Aroon.htm
http://www.fmlabs.com/reference/AroonOscillator.htm
https://www.linnsoft.com/techind/aroon-arn

See Also

See CCI, ADX, TDI, VHF, GMMA for other indicators that measure trend direction/strength.

Examples

## Get Data and Indicator ##
data(ttrc)
trend <- aroon( ttrc[,c("High", "Low")], n=20 )

<table>
<thead>
<tr>
<th>ATR</th>
<th>True Range / Average True Range</th>
</tr>
</thead>
</table>

Description

True range (TR) is a measure of volatility of a High-Low-Close series; average true range (ATR) is a Welles Wilder’s style moving average of the TR. Developed by J. Welles Wilder in 1978.

Usage

ATR(HLC, n = 14, maType, ...)

Arguments

<table>
<thead>
<tr>
<th>HLC</th>
<th>Object that is coercible to xts or matrix and contains High-Low-Close prices.</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Number of periods for moving average.</td>
</tr>
<tr>
<td>maType</td>
<td>A function or a string naming the function to be called.</td>
</tr>
<tr>
<td>...</td>
<td>Other arguments to be passed to the maType function.</td>
</tr>
</tbody>
</table>

Details

TR incorporates yesterday’s close in the calculation (high minus low). E.g. if yesterday’s close was higher than today’s high, then the TR would equal yesterday’s close minus today’s low.

The ATR is a component of the Welles Wilder Directional Movement Index (DX, ADX).
**BBands**

**Value**

A object of the same class as HLC or a matrix (if try.xts fails) containing the columns:

- **tr** The true range of the series.
- **atr** The average (as specified by ma) true range of the series.
- **trueHigh** The true high of the series.
- **trueLow** The true low of the series.

**Author(s)**

Joshua Ulrich

**References**

The following site(s) were used to code/document this indicator:

http://www.fmlabs.com/reference/TR.htm
http://www.fmlabs.com/reference/ATR.htm
https://www.linnsoft.com/techind/true-range-tr

**See Also**

See **EMA**, **SMA**, etc. for moving average options; and note Warning section. See **DX**, which uses true range. See **chaikinVolatility** for another volatility measure.

**Examples**

```r
data(ttrc)
atr <- ATR(ttrc[,c("High","Low","Close")], n=14)
```

**Description**

Bollinger Bands are a way to compare a security’s volatility and price levels over a period of time. Developed by John Bollinger.

**Usage**

```r
BBands(HLC, n = 20, maType, sd = 2, ...)
```
Arguments

- **HLC**: Object that is coercible to xts or matrix and contains High-Low-Close prices. If only a univariate series is given, it will be used. See details.
- **n**: Number of periods for moving average.
- **maType**: A function or a string naming the function to be called.
- **sd**: The number of standard deviations to use.
- ... Other arguments to be passed to the `maType` function.

Details

Bollinger Bands consist of three lines:

- The middle band is generally a 20-period SMA of the typical price \((\text{high} + \text{low} + \text{close})/3\). The upper and lower bands are \(sd\) standard deviations (generally 2) above and below the MA.
- The middle band is usually calculated using the typical price, but if a univariate series (e.g. Close, Weighted Close, Median Price, etc.) is provided, it will be used instead.

Value

A object of the same class as HLC or a matrix (if `try_xts` fails) containing the columns:

- **dn**: The lower Bollinger Band.
- **mavg**: The middle Moving Average (see notes).
- **up**: The upper Bollinger Band.
- **pctB**: The %B calculation.

Note

Using any moving average other than SMA will result in inconsistencies between the moving average calculation and the standard deviation calculation. Since, by definition, a rolling standard deviation uses a simple moving average.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

- https://www.linnsoft.com/techind/bollinger-bands
**CCI**

See Also

See EMA, SMA, etc. for moving average options; and note Warning section.

Examples

```r
## The examples below show the differences between using a
## High-Low-Close series, and just a close series when
## calculating Bollinger Bands.
data(ttrc)
bbands.HLC <- BBands( ttrc[,c("High","Low","Close")])
bbands.close <- BBands( ttrc[,"Close"] )
```

---

**CCI**

*Commodity Channel Index*

Description

The Commodity Channel Index (CCI) attempts to identify starting and ending trends.

Usage

```r
CCI(hlc, n = 20, maType, c = 0.015, ...)
```

Arguments

- **hlc**: Object that is coercible to xts or matrix and contains High-Low-Close prices. If only a univariate series is given, it will be used. See details.
- **n**: Number of periods for moving average.
- **maType**: A function or a string naming the function to be called.
- **c**: Constant to apply to the mean deviation.
- **...**: Other arguments to be passed to the maType function.

Details

CCI relates the current price and the average of price over n periods. The CCI usually falls in a channel of -100 to 100. A basic CCI trading system is: Buy (sell) if CCI rises above 100 (falls below -100) and sell (buy) when it falls below 100 (rises above -100).

CCI is usually calculated using the typical price, but if a univariate series (e.g. Close, Weighted Close, Median Price, etc.) is provided, it will be used instead.

Value

A object of the same class as hlc or a vector (if try.xts fails) containing the CCI values.
Note

If HLC is a High-Low-Close matrix, then typical price will be calculated. If HLC is a vector, then those values will be used instead of the typical price.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/CCI.htm
https://www.metastock.com/Customer/Resources/TAAZ/?p=42
https://www.linnsoft.com/techind/cci-commodity-channel-index

See Also

See EMA, SMA, etc. for moving average options; and note Warning section. See aroon, ADX, TDI, VHF, GMMA for other indicators that measure trend direction/strength.

Examples

data(ttrc)
cci <- CCI(ttrc[,c("High","Low","Close")])

chaikinAD Chaikin Accumulation / Distribution

Description

The Chaikin Accumulation / Distribution (AD) line is a measure of the money flowing into or out of a security. It is similar to On Balance Volume (OBV). Developed by Marc Chaikin.

Usage

chaikinAD(HLC, volume)

Arguments

HLC Object that is coercible to xts or matrix and contains High-Low-Close prices.
volume Vector or matrix of volume observations corresponding to the HLC object.
Details

The AD line is similar to OBV; the difference is that OBV sums volume multiplied by +/- 1 if the close is higher/lower than the previous close, while the AD line multiplies volume by the close location value (CLV).

Value

A object of the same class as HLC and volume or a vector (if try.xts fails) containing the accumulation / distribution values.

Note

The Accumulation/Distribution Line is interpreted by looking for a divergence in the direction of the indicator relative to price.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/AccumDist.htm
https://www.metastock.com/Customer/Resources/TAAZ/?p=27
https://www.linnsoft.com/techind/accumulation-distribution

See Also

See OBV, and CLV.

Examples

data(ttrc)
ad <- chaikinAD(ttrc[,c("High","Low","Close")], ttrc[,"Volume")

chaikinVolatility  Chaikin Volatility

Description

Chaikin Volatility measures the rate of change of the security’s trading range. Developed by Marc Chaikin.
Usage

chaikinVolatility(HL, n = 10, maType, ...)

Arguments

HL Object that is coercible to xts or matrix and contains High-Low prices.
n Number of periods for moving average.
maType A function or a string naming the function to be called.
... Other arguments to be passed to the maType function.

Details

The Chaikin Volatility indicator defines volatility as an increase in the difference between the high and low.

Value

A object of the same class as HL or a vector (if try.xts fails) containing the Chaikin Volatility values.

Note

A rapid increase in Chaikin Volatility indicates an approaching bottom. A slow decrease in Chaikin Volatility indicates an approaching top.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
https://www.metastock.com/Customer/Resources/TAAZ/?p=120

See Also

See EMA, SMA, etc. for moving average options; and note Warning section. See TR for another volatility measure.

Examples

data(tttrc)
volatility <- chaikinVolatility(tttrc[,c("High","Low")])
**CLV**

<table>
<thead>
<tr>
<th>CLV</th>
<th>Close Location Value</th>
</tr>
</thead>
</table>

**Description**

The Close Location Value (CLV) relates the day's close to its trading range.

**Usage**

\[
\text{CLV}(\text{HLC})
\]

**Arguments**

- \texttt{HLC} Object that is coercible to xts or matrix and contains High-Low-Close prices.

**Details**

The CLV will fall in a range of -1 to +1. If the CLV is +/-1, the close is at the high/low; if the CLV is 0, the close is directly between the high and low.

**Value**

A object of the same class as \texttt{HLC} or a vector (if \texttt{try.xts} fails) containing the Close Location Values of a High-Low-Close price series.

**Author(s)**

Joshua Ulrich

**References**

The following site(s) were used to code/document this indicator:


**See Also**

See \texttt{chaikinAD}, which uses CLV.

**Examples**

```r
data(ttrc)
clv <- CLV(ttrc[,c("High","Low","Close")])
```
Chaikin Money Flow

Description
Chaikin Money Flow compares total volume over the last \( n \) time periods to total volume times the Close Location Value (CLV) over the last \( n \) time periods. Developed by Marc Chaikin.

Usage
\[
\text{CMF}(\text{HLC}, \text{volume}, n = 20)
\]

Arguments
- \( \text{HLC} \) Object that is coercible to xts or matrix and contains High-Low-Close prices.
- \( \text{volume} \) Vector or matrix of volume observations corresponding to the \( \text{HLC} \) object.
- \( n \) Number of periods to use.

Details
Chaikin Money Flow is calculated by taking dividing the sum of the Chaikin Accumulation / Distribution line over the past \( n \) periods by the sum of volume over the past \( n \) periods.

Value
A object of the same class as \( \text{HLC} \) and \( \text{volume} \) or a vector (if \( \text{try.xts} \) fails) containing the Chaikin Money Flow values.

Note
When Chaikin Money Flow is above/below +/- 0.25 it is a bullish/bearish signal. If Chaikin Money Flow remains below zero while the price is rising, it indicates a probable reversal.

Author(s)
Joshua Ulrich

References
The following site(s) were used to code/document this indicator:
https://www.linnsoft.com/techind/chaikin-money-flow-cmf
See Also

See CLV, and chaikinAD.

Examples

data(ttrc)
cmf <- CMF(ttrc[,c("High","Low","Close")], ttrc,"Volume")

--

| CMO | Chande Momentum Oscillator |

Description

The Chande Momentum Oscillator (CMO) is a modified RSI. Developed by Tushar S. Chande.

Usage

CMO(x, n = 14)

Arguments

- `x` Price, volume, etc. series that is coercible to xts or matrix.
- `n` Number of periods to use.

Details

The CMO divides the total movement by the net movement ([up - down] / [up + down]), where RSI divides the upward movement by the net movement (up / [up + down]).

Value

A object of the same class as x or a vector (if try.xts fails) containing Chande Momentum Oscillator values.

Note

There are several ways to interpret the CMO:

1. Values over/under +/- 50 indicate overbought/oversold conditions.
2. High CMO values indicate strong trends.
3. When the CMO crosses above/below a moving average of the CMO, it is a buy/sell signal.

Author(s)

Joshua Ulrich
References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/CMO.htm

See Also

See RSI.

Examples

```r
data(ttrc)
cmo <- CMO(ttrc[,"Close"])
```

Description

Donchian Channels were created by Richard Donchian and were used to generate buy and sell signals for the Turtle Trading system.

Usage

```r
DonchianChannel(HL, n = 10, include.lag = FALSE)
```

Arguments

- **HL**: Object that is coercible to xts or matrix and contains High-Low prices.
- **n**: Number of periods for moving average.
- **include.lag**: Should values be lagged so that today’s prices are not included in the calculation? See Note.

Details

Donchian Channels consist of two (sometimes three) lines:

The top line is the highest high of the past n periods. The bottom line is the lowest low of the past n periods. The middle line is the average of the top and bottom lines.

Value

A object of the same class as HL or a matrix (if try.xts fails) containing the columns:

- **high**: The highest high series.
- **mid**: The average of high and low.
- **low**: The lowest low series.
Note

The default of `include.lag=FALSE` makes `DonchainChannel` consistent with other `TTR` functions, in that it includes the current period in the calculation.

The default is different than the original calculation, which would calculate the indicator using periods t-1 through t-n. Setting `include.lag=TRUE` will return the result of the original calculation. The default of this argument may change in the future.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

https://www.linnsoft.com/techind/donchian-channels

See Also

See `BBands`.

Examples

```r

data(ttrc)
dc <- DonchainChannel( ttrc[,c("High","Low")]
```

---

DPO  

*De-Trended Price Oscillator*

Description

The Detrended Price Oscillator (DPO) removes the trend in prices - or other series - by subtracting a moving average of the price from the price.

Usage

```r
DPO(x, n = 10, maType, shift = n/2 + 1, percent = FALSE, ...)
```

Arguments

- `x`  
  Price, volume, etc. series that is coercible to `xts` or matrix.
- `n`  
  Number of periods for moving average.
- `maType`  
  A function or a string naming the function to be called.
- `shift`  
  The number of periods to shift the moving average.
percent is logical; if TRUE, the percentage difference between the slow and fast moving averages is returned, otherwise the difference between the respective averages is returned.

... Other arguments to be passed to the maType function.

Details

The Detrended Price shows cycles and overbought / oversold conditions.

Value

A object of the same class as \texttt{x} or a vector (if \texttt{try.xts} fails) containing the DPO values.

Note

DPO does not extend to the last date because it is based on a displaced moving average. The calculation shifts the results shift periods, so the last shift periods will be zero. As stated above, the DPO can be used on any univariate series, not just price.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:


See Also

See \texttt{EMA}, \texttt{SMA}, etc. for moving average options; and note Warning section. See \texttt{MACD} for a general oscillator.

Examples

```r
data(ttrc)
priceDPO <- DPO(ttrc[,"Close"])
volumeDPO <- DPO(ttrc[,"Volume"])
```
Description

The DV Intermediate oscillator (DVI) is a very smooth momentum oscillator that can also be used as a trend indicator. Created by David Varadi.

Usage

\[
\text{DVI}(\text{price}, n = 252, \text{wts} = c(0.8, 0.2), \text{smooth} = 3, \text{magnitude} = c(5, 100, 5), \text{stretch} = c(10, 100, 2), \text{exact.multiplier} = 1)
\]

Arguments

- **price**: Price series that is coercible to xts or matrix.
- **n**: Number of periods for the percent rank.
- **wts**: The weight given to the smoothed returns (magnitude) component and the up/down days (stretch) component, respectively.
- **smooth**: The number of periods to smooth price.
- **magnitude**: A set of 3 periods used to smooth magnitude.
- **stretch**: A set of 3 periods used to smooth stretch.
- **exact.multiplier**: The weight applied to identical values in the window. See `runPercentRank`.

Details

The DVI combines smoothed returns over different time windows and the relative number of up versus down days (stretch) over different time windows.

Value

A object of the same class as `price` or a vector (if `try.xts` fails) containing the DVI values.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

EMV

Examples

data(ttrc)
dvi <- DVI(ttrc[,]"Close")

<table>
<thead>
<tr>
<th>EMV</th>
<th>Arms' Ease of Movement Value</th>
</tr>
</thead>
</table>

Description

Arms' Ease of Movement Value (EMV) emphasizes days where the security moves easily and minimizes days where the security does not move easily. Developed by Richard W. Arms, Jr.

Usage

EMV(HL, volume, n = 9, maType, vol.divisor = 10000, ...)

Arguments

- **HL**: Object that is coercible to xts or matrix and contains High-Low prices.
- **volume**: Vector or matrix of volume observations corresponding to the **HL** object.
- **n**: Number of periods for moving average.
- **maType**: A function or a string naming the function to be called.
- **vol.divisor**: An increment to make the results larger and easier to work with.
- **...**: Other arguments to be passed to the **maType** function.

Details

The EMV is calculated by dividing the midpoint ([high + low]/2) move by the 'Box Ratio' (volume divided by the high minus low).

Value

A object of the same class as **HL** and **volume** or a matrix (if **try.xts** fails) containing the columns:

- **emv**: The ease of movement values.
- **maEMV**: The smoothed (as specified by **ma** ease of movement values.

Note

A buy/sell signal is generated when the EMV crosses above/below zero. When the EMV hovers around zero, there are small price movements and/or high volume, and the price is not moving easily.
GMMA

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/ArmsEMV.htm
https://www.metastock.com/Customer/Resources/TAAZ/?p=51
https://www.linnsoft.com/techind/arms-ease-movement

See Also

See EMA, SMA, etc. for moving average options; and note Warning section.

Examples

data(ttrc)
emv <- EMV(ttrc[,c("High","Low")], ttrc[,"Volume"])

GMMA

Guppy Multiple Moving Averages

Description

Calculate the Guppy Multiple Moving Average of a series.

Usage

GMMA(x, short = c(3, 5, 8, 10, 12, 15), long = c(30, 35, 40, 45, 50, 60), maType)

Arguments

x Price, volume, etc. series that is coercible to xts or matrix.
short Vector of short-term periods.
long Vector of long-term periods.
maType Either:
1. A function or a string naming the function to be called.
2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.
Details

The Guppy Multiple Moving Average signals a changing trend when the short and long groups of moving averages intersect. An up/down trend exists when the short/long-term moving averages are greater than the long/short-term averages.

Value

A object of the same class as x or price or a vector (if try.xts fails) containing the Guppy Multiple Moving Average.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.investopedia.com/terms/g/guppy-multiple-moving-average.asp

See Also

See aroon, CCI, ADX, VHF, TDI for other indicators that measure trend direction/strength.

Examples

```r
data(ttrc)
Gmma <- GMMA(ttrc[,"Close"])
```

---

KST

Know Sure Thing

Description

The Know Sure Thing (KST) is a smooth, summed, rate of change indicator. Developed by Martin Pring.

Usage

```r
KST(price, n = c(10, 10, 10, 15), nROC = c(10, 15, 20, 30), nSig = 9,
   maType, wts = 1:NROW(n), ...)```
KST

Arguments

- **price**: Price series that is coercible to xts or matrix.
- **n**: A vector of the number of periods to use in the MA calculations.
- **nROC**: A vector of the number of periods to use in the ROC calculations.
- **nSig**: The number of periods to use for the KST signal line.
- **maType**: Either:
  1. A function or a string naming the function to be called.
  2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.
- **wts**: A vector the same length as \( n \), of the weight for each period (need not sum to one).
- ...: Other arguments to be passed to the maType function in case (1) above.

Details

For each day (week, month, etc.), the KST calculates the ROC over several periods. Those ROCs are smoothed using the given moving averages, then multiplied by their respective weighting values. The resulting values are summed for each day (month, week, etc.).

Value

A object of the same class as `price` or a vector (if `try.xts` fails) containing the Know Sure Thing values.

Note

The KST indicates bullish/bearish momentum as it crosses above/below its moving average. Because the KST tends to lead price action, look for trend confirmation in the price.

The default arguments are for the daily KST. There is also the Long-Term KST, with arguments: \( n = c(9, 12, 18, 24) \) - where the periods are months, not days - and the moving average periods are 6, 6, 6, and 9 months, respectively.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

See Also

See EMA, SMA, etc. for moving average options; and note Warning section. See ROC for the rate-of-change function. See MACD for a generic oscillator.

Examples

```r
data(ttrc)
kst <- KST(ttrc[, "Close"])

kst4MA <- KST(ttrc[, "Close"],
             maType = list(list(SMA), list(EMA), list(DEMA), list(WMA)))
```

<table>
<thead>
<tr>
<th>lags</th>
<th>Miscellaneous Tools</th>
</tr>
</thead>
</table>

Description

Various functions that may be useful in designing technical trading rules.

Usage

```r
lags(x, n = 1)
growth(price, signals, ...)
nacheck(x, n = 0)
```

Arguments

- `x` Object that is coercible to xts or matrix.
- `n` Number of periods to use.
- `price` Price series that is coercible to xts or matrix.
- `signals` Signals to use (defaults to vector of ones). Use '0' for no position, '1' for long position, and '-1' for short position.
- `...` Further arguments to be passed from or to other methods.

Details

growth calculates the growth of an investment using given prices and signals.

lags calculates the lags of a given series.

Value

growth returns a vector of the growth of the investment.

lags returns a matrix of lagged values of the original vector.
Note

In growth you can specify the number of periods and type of compounding to use when calculating returns of the price series via the '. . .' argument.

Author(s)

Joshua Ulrich

---

### MACD: MACD Oscillator

#### Description

The MACD was developed by Gerald Appel and is probably the most popular price oscillator. The MACD function documented in this page compares a fast moving average (MA) of a series with a slow MA of the same series. It can be used as a generic oscillator for any univariate series, not only price.

#### Usage

```r
MACD(x, nFast = 12, nSlow = 26, nSig = 9, maType, percent = TRUE, ...)
```

#### Arguments

- **x**: Object that is coercible to xts or matrix; usually price, but can be volume, etc.
- **nFast**: Number of periods for fast moving average.
- **nSlow**: Number of periods for slow moving average.
- **nSig**: Number of periods for signal moving average.
- **maType**: Either:
  1. A function or a string naming the function to be called.
  2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.
- **percent**: logical; if TRUE, the percentage difference between the fast and slow moving averages is returned, otherwise the difference between the respective averages is returned.
- **...**: Other arguments to be passed to the maType function in case (1) above.

#### Details

The MACD function either subtracts the fast MA from the slow MA, or finds the rate of change between the fast MA and the slow MA.
Value

A object of the same class as x or a matrix (if try.xts fails) containing the columns:

- **macd**: The price (volume, etc.) oscillator.
- **signal**: The oscillator signal line (a moving average of the oscillator).

Note

The MACD is a special case of the general oscillator applied to price. The MACD can be used as a general oscillator applied to any series. Time periods for the MACD are often given as 26 and 12, but the original formula used exponential constants of 0.075 and 0.15, which are closer to 25.6667 and 12.3333 periods.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

**Moving Average Convergence/Divergence (MACD):**

- [https://www.linnsoft.com/techind/macd](https://www.linnsoft.com/techind/macd)

**Price Oscillator:**

- [http://www.fmlabs.com/reference/PriceOscillator.htm](http://www.fmlabs.com/reference/PriceOscillator.htm)

**Volume Oscillator:**


See Also

See **EMA**, **SMA**, etc. for moving average options; and note Warning section.

Examples

data(ttrc)

macd <- MACD( ttrc[,"Close"], 12, 26, 9, maType="EMA" )
Money Flow Index (MFI)

Description

The MFI is a ratio of positive and negative money flow over time.

Usage

\[ MFI(HLC, \text{volume}, n = 14) \]

Arguments

- \( HLC \) Object that is coercible to xts or matrix and contains High-Low-Close prices. If only a univariate series is given, it will be used. See details.
- \( \text{volume} \) Vector or matrix of volume observations corresponding to \( HLC \) object.
- \( n \) Number of periods to use.

Details

Money Flow (MF) is the product of price and volume. Positive/negative MF occur when today’s price is higher/lower than yesterday’s price. The MFI is calculated by dividing positive MF by negative MF for the past \( n \) periods. It is then scaled between 0 and 100.

MFI is usually calculated using the typical price, but if a univariate series (e.g. Close, Weighted Close, Median Price, etc.) is provided, it will be used instead.

Value

A object of the same class as \( HLC \) and \( \text{volume} \) or a vector (if \( \text{try} \cdot \text{xts} \) fails) containing the MFI values.

Note

Divergence between MFI and price can be indicative of a reversal. In addition, values above/below 80/20 indicate market tops/bottoms.

Author(s)

Joshua Ulrich
On Balance Volume (OBV)

Description

On Balance Volume (OBV) is a measure of the money flowing into or out of a security. It is similar to Chaikin Accumulation / Distribution.

Usage

OBV(price, volume)

Arguments

- price: Price series that is coercible to xts or matrix.
- volume: Volume series that is coercible to xts or matrix, that corresponds to price object.

Details

OBV is calculated by adding (subtracting) each day’s volume to a running cumulative total when the security’s price closes higher (lower).

Value

A object of the same class as price and volume or a vector (if try.xts fails) containing the OBV values.

References

The following site(s) were used to code/document this indicator:

https://www.linnsoft.com/techind-money-flow-index-mfi

See Also

See OBV and CMF.

Examples

```r
data(ttrc)
mfi <- MFI(ttrc[,c("High","Low","Close")], ttrc[,"Volume"])
```
PBands

Note

OBV is usually compared with the price chart of the underlying security to look for divergences/confirmation.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/OBV.htm
https://www.metastock.com/Customer/Resources/TAAZ/?p=82
https://www.linnsoft.com/techind/balance-open-interest

See Also

See chaikinAD.

Examples

data(ttrc)
obv <- OBV(ttrc[,"Close"], ttrc[,"Volume"])

PBands

Construct (optionally further smoothed and centered) volatility bands around prices

Description

John Bollinger’s famous adaptive volatility bands most often use the typical price of an HLC series, or may be calculated on a univariate price series (see BBands).

Usage

PBands(prices, n = 20, maType = "SMA", sd = 2, ... , fastn = 2, centered = FALSE, lavg = FALSE)
Arguments

prices  A univariate series of prices.
n  Number of periods to average over.
maType  A function or a string naming the function to be called.
sd  The number of standard deviations to use.
...  any other pass-thru parameters, usually for function named by maType.
fastn  Number of periods to use for smoothing higher-frequency 'noise'.
centered  Whether to center the bands around a series adjusted for high frequency noise, default FALSE.
lavg  Whether to use a longer (n*2) smoothing period for centering, default FALSE.

Details

This function applies a second moving average denoted by fastn to filter out higher-frequency noise, making the bands somewhat more stable to temporary fluctuations and spikes.

If centered is TRUE, the function also further smoothes and centers the bands around a centerline adjusted to remove this higher frequency noise. If lavg is also TRUE, the smoothing applied for the middle band (but not the volatility bands) is doubled to further smooth the price-response function.

If you have multiple different price series in prices, and want to use this function, call this functions using lapply(prices,PBands,...).

Value

A object of the same class as prices or a matrix (if try.xts fails) containing the columns:

  dn  The lower price volatility Band.
  center  The smoothed centerline (see details).
  up  The upper price volatility Band.

Author(s)

Brian G. Peterson

See Also

BBands

Examples

data(ttrc)
pbands.close <- PBands( ttrc[,"Close"] )
**ROC**

*Rate of Change / Momentum*

**Description**

Calculate the (rate of) change of a series over n periods.

**Usage**

\[
\text{ROC}(x, n = 1, \text{type} = \text{c("continuous", "discrete")}, \text{na.pad} = \text{TRUE})
\]

\[
\text{momentum}(x, n = 1, \text{na.pad} = \text{TRUE})
\]

**Arguments**

- **x**: Price, volume, etc. series that is coercible to xts or matrix.
- **n**: Number of periods to use.
- **type**: Compounding type; either "continuous" (the default) or "discrete".
- **na.pad**: Should periods prior to n be appended? Default is TRUE.

**Details**

The ROC indicator provides the percentage difference of a series over two observations, while the momentum indicator simply provides the difference.

**Value**

A object of the same class as x or a vector (if try.xts fails) containing the rate-of-change (or return) values for ROC or a vector containing the differenced price series for momentum.

**Author(s)**

Joshua Ulrich

**Examples**

```r
data(ttrc)
roc <- ROC(ttrc[,"Close"])
mom <- momentum(ttrc[,"Close"])
```
**rollSFM**  
*Analysis of Running/Rolling/Moving Windows*

**Description**  
Various functions to analyze data over a moving window of periods.

**Usage**  
rollSFM(Ra, Rb, n = 60)

**Arguments**
- `Ra`: Object coercible to xts or matrix, containing the excess return for an individual security  
- `Rb`: Object coercible to xts or matrix, containing the market / benchmark return  
- `n`: Number of periods to use in the window

**Value**  
A object of the same class as `Ra` (and `Rb`?) or a vector (if `try.xts` fails).

**Author(s)**  
Joshua Ulrich

**References**  
The following site(s) were used to code/document this indicator:  

---

**RSI**  
*Relative Strength Index*

**Description**  
The Relative Strength Index (RSI) calculates a ratio of the recent upward price movements to the absolute price movement. Developed by J. Welles Wilder.

**Usage**  
RSI(price, n = 14, maType, ...)

---
Arguments

- **price**: Price series that is coercible to xts or matrix.
- **n**: Number of periods for moving averages.
- **maType**: Either:
  1. A function or a string naming the function to be called.
  2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.
- ... Other arguments to be passed to the maType function in case (1) above.

Details

The RSI calculation is \( RSI = \frac{100 - 100 / (1 + RS)}{100 - 100 / (1 + RS)} \), where \( RS \) is the smoothed ratio of 'average' gains over 'average' losses. The 'averages' aren't true averages, since they're divided by the value of \( n \) and not the number of periods in which there are gains/losses.

Value

A object of the same class as **price** or a vector (if try.xts fails) containing the RSI values.

Note

The RSI is usually interpreted as an overbought/oversold (over 70 / below 30) indicator. Divergence with price may also be useful. For example, if price is making new highs/lows, but RSI is not, it could indicate a reversal.

You can calculate a stochastic RSI by using the function **stoch** on RSI values.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

Relative Strength Index:
- https://www.metastock.com/Customer/Resources/TAAZ/?p=100
- https://www.linnsoft.com/techind/relative-strength-index-rsi

Stochastic RSI:
runPercentRank

Percent Rank over a Moving Window

Description

This function computes a running/rolling percentage rank.

Usage

runPercentRank(x, n = 260, cumulative = FALSE, exact.multiplier = 0.5)

Arguments

x Object coercible to xts or matrix.
n Number of periods to use in the window or, if cumulative=TRUE, the number of observations to use before the first result is returned. Must be between 1 and nrow(x), inclusive.
cumulative Logical, use from-inception calculation?
exact.multiplier The weight applied to identical values in the window. Must be between 0 and 1, inclusive. See details.

Details

The computation for a percentage rank can vary depending on the weight given to values in the window identical to the value being ranked. This weight can be set using the exact.multiplier argument which defaults to 0.5.

See Also

See EMA, SMA, etc. for moving average options; and note Warning section. See CMO for a variation on RSI.

Examples

data(ttrc)
price <- ttrc[,"Close"]

# Default case
rsi <- RSI(price)

# Case of one 'maType' for both MAs
rsiMA1 <- RSI(price, n=14, maType="WMA", wts=ttrc,"Volume")

# Case of two different 'maType's for both MAs
rsiMA2 <- RSI(price, n=14, maType=list(ema=list(EMA,ratio=1/5),
           wma=list(WMA,wts=1:10)))
runSum

Value
A object of percent ranks over a n-period moving window of the same class as x and y or a vector (if try.xts fails).

Note
It may be important to note that this computation is different from the one used in Microsoft Excel’s PERCENTRANK formula. Excel’s computation is rather strange and gives inconsistent results as it uses interpolation to rank values that are not found within the lookback window.

Author(s)
Charlie Friedemann

References
The following site(s) were used to code/document this indicator:
http://en.wikipedia.org/wiki/Percentile_rank

runSum Analysis of Running/Rolling/Moving Windows

Description
Various functions to analyze data over a moving window of periods.

Usage
runSum(x, n = 10, cumulative = FALSE)
runMin(x, n = 10, cumulative = FALSE)
runMax(x, n = 10, cumulative = FALSE)
runMean(x, n = 10, cumulative = FALSE)
runMedian(x, n = 10, non.unique = "mean", cumulative = FALSE)
runCov(x, y, n = 10, use = "all.obs", sample = TRUE, cumulative = FALSE)
runCor(x, y, n = 10, use = "all.obs", sample = TRUE, cumulative = FALSE)
runVar(x, y = NULL, n = 10, sample = TRUE, cumulative = FALSE)
runSD(x, n = 10, sample = TRUE, cumulative = FALSE)
runMAD(x, n = 10, center = NULL, stat = "median", constant = 1.4826, non.unique = "mean", cumulative = FALSE)

wilderSum(x, n = 10)

Arguments

x Object coercible to xts or matrix.
n Number of periods to use in the window or, if cumulative=TRUE, the number of observations to use before the first result is returned. Must be between 1 and nrow(x), inclusive.
cumulative Logical, use from-inception calculation?
non.unique One of 'mean', 'max', or 'min': which compute their respective statistics for the two middle values of even-sized samples.
y Object coercible to xts or matrix.
use Only "all.obs" currently implemented.
sample Logical, sample covariance if TRUE (denominator of n-1)
center The values to use as the measure of central tendency, around which to calculate deviations. The default (NULL) uses the median.
stat Statistic to calculate, one of 'median' or 'mean' (e.g. median absolute deviation or mean absolute deviation, respectively.)
constant Scale factor applied to approximate the standard deviation.

Value

A object of the same class as x and y or a vector (if try.xts fails).

runSum returns sums over a n-period moving window.
runMin returns minimums over a n-period moving window.
runMax returns maximums over a n-period moving window.
runMean returns means over a n-period moving window.
runMedian returns medians over a n-period moving window.
runCov returns covariances over a n-period moving window.
runCor returns correlations over a n-period moving window.
runVar returns variances over a n-period moving window.
runSD returns standard deviations over a n-period moving window.
runMAD returns median/mean absolute deviations over a n-period moving window.
wilderSum returns a Welles Wilder style weighted sum over a n-period moving window.

Author(s)

Joshua Ulrich
Description

The Parabolic Stop-and-Reverse calculates a trailing stop. Developed by J. Welles Wilder.

Usage

```
SAR(HL, accel = c(0.02, 0.2))
```

Arguments

- **HL**: Object that is coercible to xts or matrix and contains High-Low prices.
- **accel**:

Details

The calculation for the SAR is quite complex. See the URLs in the references section for calculation notes.

The SAR assumes that you are always in the market, and calculates the Stop And Reverse point when you would close a long position and open a short position or vice versa.

Value

A object of the same class as `HL` or a vector (if `try.xts` fails) containing the Parabolic Stop and Reverse values.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

- [https://www.linnsoft.com/techind/parabolic-sar-sar](https://www.linnsoft.com/techind/parabolic-sar-sar)

See Also

See ATR and ADX, which were also developed by Welles Wilder.
Examples

data(ttrc)
sar <- SAR(ttrc[,c("High","Low")])

SMA

Moving Averages

Description

Calculate various moving averages (MA) of a series.

Usage

SMA(x, n = 10, ...)
EMA(x, n = 10, wilder = FALSE, ratio = NULL, ...)
DEMA(x, n = 10, v = 1, wilder = FALSE, ratio = NULL)
WMA(x, n = 10, wts = 1:n, ...)
EVWMA(price, volume, n = 10, ...)
ZLEMA(x, n = 10, ratio = NULL, ...)
VWAP(price, volume, n = 10, ...)
VMA(x, w, ratio = 1, ...)
HMA(x, n = 20, ...)
ALMA(x, n = 9, offset = 0.85, sigma = 6, ...)

Arguments

x     Price, volume, etc. series that is coercible to xts or matrix.
n     Number of periods to average over. Must be between 1 and nrow(x), inclusive.
...   any other passthrough parameters
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).

price Price series that is coercible to xts or matrix.

volume Volume series that is coercible to xts or matrix, that corresponds to price series, or a constant. See Notes.

w Vector of weights (in [0,1]) the same length as x.

detail Offset Percentile at which the center of the distribution should occur.

detail sigma Standard deviation of the distribution.

Details

SMA calculates the arithmetic mean of the series over the past n observations.

EMA calculates an exponentially-weighted mean, giving more weight to recent observations. See Warning section below.

WMA is similar to an EMA, but with linear weighting if the length of wts is equal to n. If the length of wts is equal to the length of x, the WMA will use the values of wts as weights.

DEMA is calculated as: \( \text{DEMA} = (1 + v) \times \text{EMA}(x, n) - \text{EMA}(\text{EMA}(x, n), n) \times v \) (with the corresponding wilder and ratio arguments).

EVWMA uses volume to define the period of the MA.

ZLEMA is similar to an EMA, as it gives more weight to recent observations, but attempts to remove lag by subtracting data prior to \((n-1)/2\) periods (default) to minimize the cumulative effect.

VWMA and VWAP calculate the volume-weighted moving average price.

VMA calculate a variable-length moving average based on the absolute value of w. Higher (lower) values of w will cause VMA to react faster (slower).

HMA a WMA of the difference of two other WMAs, making it very responsive.

ALMA inspired by Gaussian filters. Tends to put less weight on most recent observations, reducing tendency to overshoot.

Value

A object of the same class as x or price or a vector (if try.xts fails) containing the columns:

SMA Simple moving average.

EMA Exponential moving average.

WMA Weighted moving average.

DEMA Double-exponential moving average.

EVWMA Elastic, volume-weighted moving average.

ZLEMA Zero lag exponential moving average.

VWMA Volume-weighted moving average (same as VWAP).

VWAP Volume-weighted average price (same as VWMA).

VWA Variable-length moving average.

HMA Hull moving average.

ALMA Arnaud Legoux moving average.
Warning

Some indicators (e.g., EMA, DEMA, EVWMA, etc.) are calculated using the indicators’ own previous values, and are therefore unstable in the short-term. As the indicator receives more data, its output becomes more stable. See example below.

Note

For EMA, wilder=FALSE (the default) uses an exponential smoothing ratio of $2/(n+1)$, while wilder=TRUE uses Welles Wilder’s exponential smoothing ratio of $1/n$. The EMA result is initialized with the $n$-period sample average at period $n$. The exponential decay is applied from that point forward.

Since WMA can accept a weight vector of length equal to the length of $x$ or of length $n$, it can be used as a regular weighted moving average (in the case wts=1:n) or as a moving average weighted by volume, another indicator, etc.

Since DEMA allows adjusting $v$, it is technically Tim Tillson’s generalized DEMA (GD). When $v=1$ (the default), the result is the standard DEMA. When $v=0$, the result is a regular EMA. All other values of $v$ return the GD result. This function can be used to calculate Tillson’s T3 indicator (see example below). Thanks to John Gavin for suggesting the generalization.

For EVWMA, if volume is a series, $n$ should be chosen so the sum of the volume for $n$ periods approximates the total number of outstanding shares for the security being averaged. If volume is a constant, it should represent the total number of outstanding shares for the security being averaged.

Author(s)

Joshua Ulrich, Ivan Popivanov (HMA, ALMA)

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/ExpMA.htm
http://www.fmlabs.com/reference/WeightedMA.htm
http://www.fmlabs.com/reference/DEMA.htm
http://www.fmlabs.com/reference/VIDYA.htm
http://www.traderslog.com/hullmovingaverage
http://www.arnaudlegoux.com/

See Also

See wilderSum, which is used in calculating a Welles Wilder type MA.

Examples

data(ttrc)
ema.20 <- EMA(ttrc[,"Close"], 20)
SNR

Signal to Noise Ratio

Description

The n-day SNR for a given market is calculated by taking the absolute price change over an n-day period and dividing it by the average n-day volatility.

Usage

SNR(HLC, n, ...)

Arguments

HLC Object that is coercible to xts or matrix and contains High-Low-Close prices.

n Number of periods for moving average.

... Other arguments to be passed to ATR.

Details

\[ SNR_n = \frac{|C_t - C_{t-n}|}{ATR_n} \]

Using average true range as the volatility measure captures more of the intraday and overnight volatility in a way that a measurement of Close-to-Close price change does not.

The interpretation is then relatively intuitive: an SNR value of five indicates that the market has moved five times the volatility (average true range) over the given look-back period.
Value

A object of the same class as HLC or a matrix (if try.xts fails) containing the signal to noise ratio.

Author(s)

Peter Carl

References


Stochastic Oscillator / Stochastic Momentum Index

Description

The stochastic oscillator is a momentum indicator that relates the location of each day’s close relative to the high/low range over the past $n$ periods. Developed by George C. Lane in the late 1950s. The SMI relates the close to the midpoint of the high/low range. Developed by William Blau in 1993.

Usage

```r
stoch(HLC, nFastK = 14, nFastD = 3, nSlowD = 3, maType, bounded = TRUE, smooth = 1, ...)
```

```r
SMI(HLC, n = 13, nFast = 2, nSlow = 25, nSig = 9, maType, bounded = TRUE, ...)
```

Arguments

- **HLC**
  
  Object that is coercible to xts or matrix and contains High-Low-Close prices. If only a univariate series is given, it will be used. See details.

- **nFastK**
  
  Number of periods for fast %K (i.e. the number of past periods to use).

- **nFastD**
  
  Number of periods for fast %D (i.e. the number smoothing periods to apply to fast %K).

- **nSlowD**
  
  Number of periods for slow %D (i.e. the number smoothing periods to apply to fast %D).

- **maType**
  
  Either:
  
  1. A function or a string naming the function to be called.
  2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.

- **bounded**
  
  Logical, should current period’s values be used in the calculation?
The calculation for William’s %R is similar to that of stochastics’ fast %K. The value for fast %K will be 0.5 whenever the highest high and lowest low are the same over the last n periods. The stochastic oscillator and SMI calculate relative value of the close versus the high/low range and the midpoint of the high/low range, respectively. The stochastic oscillator and the stochastic momentum index are interpreted similarly. Readings below 20 (above 80) are considered oversold (overbought). However, readings below 20 (above 80) are not necessarily bearish (bullish). Lane believed some of the best sell (buy) signals occurred when the oscillator moved from overbought (oversold) back below 80 (above 20). For the stochastic oscillator, buy (sell) signals can also be given when %K crosses above (below) %D. Crossover signals are quite frequent however, which may result in whipsaws.

Author(s)

Joshua Ulrich
References

The following site(s) were used to code/document these indicators:
Stochastic Oscillator:
https://www.linnsoft.com/techind/stochastics
http://www.stockcharts.com/school/doku.php?id=chart_school:technical_indicators:
stochastic_oscillator_fast_slow_and_full

SMI:

See Also

See EMA, SMA, etc. for moving average options; and note Warning section. See WPR to compare it’s results to fast %K.

Examples

data(ttrc)
stockOSC <- stoch(ttrc[,c("High","Low","Close")])
stockWPR <- WPR(ttrc[,c("High","Low","Close")])

plot(tail(stockOSC[,"fastK"], 100), type="l",
    main="Fast %K and Williams %R", ylab="",
    ylim=range(cbind(stockOSC, stockWPR), na.rm=TRUE) )
lines(tail(stockWPR, 100), col="blue")
lines(tail(1-stockWPR, 100), col="red", lty="dashed")

stoch2MA <- stoch( ttrc[,c("High","Low","Close")],
    maType=list(list(SMA), list(EMA, wilder=TRUE), list(SMA)) )

SMI2MA <- SMI(ttrc[,c("High","Low","Close")],
    maType=list(list(SMA), list(EMA, wilder=TRUE), list(SMA)) )

stochRSI <- stoch( RSI(ttrc[,"Close"]))

stockSymbols  Fetch Internet Data

Description

Get investment data from the internet.
Usage

stockSymbols(exchange = c("AMEX", "NASDAQ", "NYSE"), sort.by = c("Exchange", "Symbol"), quiet = FALSE)

ggetYahooData(symbol, start, end, freq = "daily", type = "price", adjust = TRUE, quiet = FALSE)

Arguments

- **exchange**: Character vector of exchange names on which desired instrument symbols are traded.
- **sort.by**: Character vector of columns by which returned data will be sorted. Must be one or more of "Name", "Symbol", "Market.Cap", or "Exchange".
- **quiet**: Logical; if TRUE, status messages will be printed to the console.
- **symbol**: Yahoo! Finance instrument symbol.
- **start**: Numeric; first date of desired data, in YYYYMMDD format. Default is first date of series.
- **end**: Numeric; last date of desired data, in YYYYMMDD format. Default is last date of series.
- **freq**: Desired data frequency. One of "daily", "weekly", "monthly".
- **type**: Type of data to return. One of "price", or "split". type="split" will return both split and dividend data.
- **adjust**: Logical; if TRUE, the Open, High, Low, and Close prices will be adjusted for dividends and splits, and Volume will be adjusted for dividends.

Details

ggetYahooData fetches individual stock data from the Yahoo! Finance website. It also adjusts price for splits and dividends, and volume for splits. See the Warning section, and note that it is deprecated in favor of getSymbols in the quantmod package.

stockSymbols fetches instrument symbols from the nasdaq.com website, and adjusts the symbols to be compatible with the Yahoo! Finance website.

Value

ggetYahooData returns an xts object containing the columns:

- **Date**: Trade date, in CCYYMMDD format.
- **Open**: Open price.
- **High**: High price.
- **Low**: Low price.
- **Close**: Close price.
- **Volume**: Volume.

stockSymbols returns a character vector containing all the listed symbols for the given exchanges.
Warning

As of TTR 0.23-2, getYahooData has been patched to work with changes to Yahoo Finance, which also included the following changes to the raw data:

- The adjusted close column appears to no longer include dividend adjustments
- The open, high, and low columns are adjusted for splits, and
- The raw data may contain missing values.
- The raw data may contain errors.

Note

The symbols returned by stockSymbols may not be in the format necessary to retrieve data using getYahooData.

getYahooData has only been tested on daily data. It isn’t known if the function correctly adjusts data for any other frequency.

Author(s)

Joshua Ulrich

Examples

```r
### Note: you must have a working internet
### connection for these examples to work!
if (interactive()) {
  ge <- getYahooData("GE", 19990404, 20050607, adjust = FALSE)
  nyse.symbols <- stockSymbols("NYSE")
}
```

---

<table>
<thead>
<tr>
<th>TDI</th>
<th>Trend Detection Index</th>
</tr>
</thead>
</table>

Description

The Trend Detection Index (TDI) attempts to identify starting and ending trends. Developed by M. H. Pee.

Usage

```r
TDI(price, n = 20, multiple = 2)
```
TDI

Arguments

- **price**: Price series that is coercible to xts or matrix.
- **n**: Number of periods to use.
- **multiple**: Multiple used to calculate (2).

Details

The TDI is the (1) absolute value of the n-day sum of the n-day momentum, minus the quantity of (2) multiple*n-day sum of the absolute value of the n-day momentum, minus (3) n-day sum of the absolute value of the n-day momentum.

I.e. TDI = (1) - [(2) - (3)]

The direction indicator is the sum of the n-day momentum over the last n days.

See URL in references section for further details.

Value

A object of the same class as price or a matrix (if try.xts fails) containing the columns:

- **tdi**: The Trend Detection Index.
- **di**: The Direction Indicator.

Note

Positive/negative TDI values signal a trend/consolidation. A positive/ negative direction indicator signals a up/down trend. I.e. buy if the TDI and the direction indicator are positive, and sell if the TDI is positive while the direction indicator is negative.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
https://www.linnsoft.com/techind/trend-detection-index-tdi

See Also

See aroon, CCI, ADX, VHF, GMA for other indicators that measure trend direction/strength.

Examples

```r
data(ttrc)
tdi <- TDI(ttrc[,"Close"], n=30)
```
TRIX  

**Triple Smoothed Exponential Oscillator**

**Description**

The TRIX indicator calculates the rate of change of a triple exponential moving average. Developed by Jack K. Hutson.

**Usage**

```r
TRIX(price, n = 20, nSig = 9, maType, percent = TRUE, ...)
```

**Arguments**

- `price`: Price series that is coercible to xts or matrix.
- `n`: Number of periods for moving average.
- `nSig`: Number of periods for signal line moving average.
- `maType`: Either:
  1. A function or a string naming the function to be called.
  2. A list with the first component like (1) above, and additional parameters specified as named components. See Examples.
- `percent`: logical; if TRUE, the rate of change is calculated using the ROC function, otherwise the momentum function is used.
- `...`: Other arguments to be passed to the maType function in case (1) above.

**Details**

The TRIX is calculated as follows:

```
3MA = MA( MA( MA(price) ) )
trix = 100 * [ 3MA(t) / 3MA(t-1) - 1 ]
```

**Value**

A object of the same class as `price` or a vector (if `try.xts` fails) containing the TRIX values.

**Note**

Buy/sell signals are generated when the TRIX crosses above/below zero. A nine-period EMA of the TRIX is used as a default signal line. Buy/sell signals are generated when the TRIX crosses above/below the signal line and is also above/below zero.

**Author(s)**

Joshua Ulrich
References

The following site(s) were used to code/document this indicator:
https://www.metastock.com/Customer/Resources/TAAZ/?p=114
https://www.linnsoft.com/techind/trix-triple-smoothed-exponential-oscillator

See Also

See EMA, SMA, etc. for moving average options; and note Warning section.

Examples

data(ttrc)
trix <- TRIX(ttrc,"Close")
trix4 <- TRIX(ttrc,"Close",
maType=list(list(SMA), list(EMA, wilder=TRUE), list(SMA), list(DEMA)))

TTR  Functions to create Technical Trading Rules (TTR)

Description

This package contains many of the most popular technical analysis functions, as well as functions to retrieve U.S. stock symbols, and data from Yahoo Finance.

Details

Users will probably be most interested in the following functions:
ADX
BBands
changes
MovingAverages
MACD
RSI
runFun
stoch
VWAP
WebData
Author(s)
Joshua Ulrich
Maintainer: Joshua Ulrich

References
The following sites were used to code/document this package:
http://www.fmlabs.com/reference/default.htm
https://www.metastock.com/Customer/Resources/TAAZ/
https://www.linnsoft.com/indicators

Examples

data(ttrc)

# Bollinger Bands
bbands <- BBands(ttrc[,c("High","Low","Close")])

# Directional Movement Index
adx <- ADX(ttrc[,c("High","Low","Close")])

# Moving Averages
ema <- EMA(ttrc[,"Close"], n=20)
sma <- SMA(ttrc[,"Close"], n=20)

# MACD
macd <- MACD(ttrc[,"Close"])

# RSI
rsi <- RSI(ttrc[,"Close"])

# Stochastics
stoch Osc <- stoch(ttrc[,c("High","Low","Close")])

### Note: you must have a working internet connection
### for the examples below to work!
if (interactive()) {
  # Fetch U.S. symbols from the internet
  nyseSymbols <- stockSymbols("NYSE")

  # Fetch Yahoo! Finance data from the internet
  ge <- getYahooData("GE", 19990404, 20050607, adjust = FALSE)
}
**tttc**

*Technical Trading Rule Composite data*

**Description**

Historical Open, High, Low, Close, and Volume data for the periods January 2, 1985 to December 31, 2006. Randomly generated.

**Format**

The format is:

- **Date**: Class 'Date'
- **Open**: num
- **High**: num
- **Low**: num
- **Close**: num
- **Volume**: num

**Details**

These data do not represent an actual security. They are provided so examples do not necessitate an internet connection.

**Source**

Randomly generated.

**Examples**

```r
data(tttc)
plot(tail(tttc[,"Close"],100), type="l")
```

**ultimateOscillator**

*The Ultimate Oscillator*

**Description**

The Ultimate Oscillator is a momentum oscillator designed to capture momentum across three different time frames.

**Usage**

```r
ultimateOscillator(HLC, n = c(7, 14, 28), wts = c(4, 2, 1))
```
Arguments

- **HLC**: Object that is coercible to xts or matrix and contains High-Low-Close prices.
- **n**: A vector of the number of periods to use for each average calculation.
- **wts**: The weights applied to each average.

Details

Created by Larry Williams in 1976.

Author(s)

Ivan Popivanov

References

The following site(s) were used to code/document this indicator:


Examples

```r
data(ttrc)
ult.osc <- ultimateOscillator(ttrc[,c("High","Low","Close")])
```

---

**VHF**

*Vertical Horizontal Filter*

Description

The Vertical Horizontal Filter (VHF) attempts to identify starting and ending trends. Developed by Adam White.

Usage

`VHF(price, n = 28)`

Arguments

- **price**: Object that is coercible to xts or matrix and contains a Close price series, or a High-Low-Close price series.
- **n**: Number of periods to use.
Details

The VHF is calculated by subtracting the n-period lowest low from the n-period highest high and dividing that result by the n-period rolling sum of the close price changes.

Value

A object of the same class as price or a vector (if try.xts fails) containing the VHF values.

Note

If Close prices are given, the function calculates the max/min using only those prices (the default). If HLC prices are given, the function calculates the max/min using the high/low prices (added for flexibility).

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:

http://www.metastock.com/Customer/Resources/TAAZ/#119

See Also

See aroon, CCI, ADX, TDI, Gmma for other indicators that measure trend direction/strength.

Examples

data(ttrc)
vhf.close <- VHF(ttrc[,"Close")
vhf.hilow <- VHF(ttrc[,c("High","Low","Close")])

<table>
<thead>
<tr>
<th>volatility</th>
<th>Volatility</th>
</tr>
</thead>
</table>

Description

Selected volatility estimators/indicators; various authors.

Usage

volatility(OHLC, n = 10, calc = "close", N = 260, mean0 = FALSE, ...)

Arguments

- **OHLC**: Object that is coercible to xts or matrix and contains Open-High-Low-Close prices (or only Close prices, if `calc="close"`).
- **n**: Number of periods for the volatility estimate.
- **calc**: The calculation (type) of estimator to use.
- **N**: Number of periods per year.
- **mean0**: Use a mean of 0 rather than the sample mean.
- **...**: Arguments to be passed to/from other methods.

Details

- **Close-to-Close Volatility (calc="close")**
  \[
  \sigma_{cl} = \sqrt{\frac{N}{n-2} \sum_{i=1}^{n-1} (r_i - \bar{r})^2}
  \]
  where \( r_i = \log \left( \frac{C_i}{C_{i-1}} \right) \)
  and \( \bar{r} = \frac{r_1 + r_2 + \ldots + r_{n-1}}{n-1} \)

- **OHLC Volatility: Garman and Klass (calc="garman.klass")**
  The Garman and Klass estimator for estimating historical volatility assumes Brownian motion with zero drift and no opening jumps (i.e. the opening = close of the previous period). This estimator is 7.4 times more efficient than the close-to-close estimator.
  \[
  \sigma = \sqrt{\frac{N}{n} \sum \left[ \frac{1}{2} \left( \log \frac{H_i}{L_i} \right)^2 - (2 \log 2 - 1) \left( \log \frac{C_i}{O_i} \right)^2 \right]}
  \]

- **High-Low Volatility: Parkinson (calc="parkinson")**
  The Parkinson formula for estimating the historical volatility of an underlying based on high and low prices.
  \[
  \sigma = \sqrt{\frac{N}{4n \times \log 2} \sum_{i=1}^{n} \left( \log \frac{H_i}{L_i} \right)^2}
  \]

- **OHLC Volatility: Rogers and Satchell (calc="rogers.satchell")**
  The Roger and Satchell historical volatility estimator allows for non-zero drift, but assumed no opening jump.
  \[
  \sigma = \sqrt{\frac{N}{n} \sum \left[ \log \frac{H_i}{C_i} \times \log \frac{H_i}{O_i} + \log \frac{L_i}{C_i} \times \log \frac{L_i}{O_i} \right]}
  \]
• OHLC Volatility: Garman and Klass - Yang and Zhang (calc="gk.yz")
  This estimator is a modified version of the Garman and Klass estimator that allows for opening gaps.
  \[
  \sigma = \sqrt{\frac{N}{n} \sum \left[ \left( \log \frac{O_i}{C_{i-1}} \right)^2 + \frac{1}{2} \left( \log \frac{H_i}{L_i} \right)^2 - (2 \log 2 - 1) \left( \log \frac{C_i}{O_i} \right)^2 \right]}
  \]

• OHLC Volatility: Yang and Zhang (calc="yang.zhang")
  The Yang and Zhang historical volatility estimator has minimum estimation error, and is independent of drift and opening gaps. It can be interpreted as a weighted average of the Rogers and Satchell estimator, the close-open volatility, and the open-close volatility.
  Users may override the default values of \( \alpha \) (1.34 by default) or \( k \) used in the calculation by specifying \texttt{alpha} or \texttt{k} in \ldots, respectively. Specifying \( k \) will cause \texttt{alpha} to be ignored, if both are provided.

  \[
  \sigma^2 = \sigma_o^2 + k \sigma_c^2 + (1 - k) \sigma_{rs}^2
  \]
  \[
  \sigma_o^2 = \frac{N}{n-1} \sum \left( \log \frac{O_i}{C_{i-1}} - \mu_o \right)^2
  \]
  \[
  \mu_o = \frac{1}{n} \sum \log \frac{O_i}{C_{i-1}}
  \]
  \[
  \sigma_c^2 = \frac{N}{n-1} \sum \left( \log \frac{C_i}{O_i} - \mu_c \right)^2
  \]
  \[
  \mu_c = \frac{1}{n} \sum \log \frac{C_i}{O_i}
  \]
  \[
  \sigma_{rs}^2 = \frac{N}{n} \sum \left( \log \frac{H_i}{C_i} \times \log \frac{H_i}{O_i} + \log \frac{L_i}{C_i} \times \log \frac{L_i}{O_i} \right)
  \]
  \[
  k = \frac{\alpha - 1}{\text{alpha} + \frac{n+1}{n-1}}
  \]

Value

A object of the same class as \texttt{OHLC} or a vector (if \texttt{try.xts} fails) containing the chosen volatility estimator values.

Author(s)

Joshua Ulrich

References

The following sites were used to code/document these indicators. All were created by Thijs van den Berg under the GNU Free Documentation License and were retrieved on 2008-04-20. The original links are dead, but can be accessed via internet archives.

Close-to-Close Volatility (calc="close"):

OHLC Volatility: Garman Klass (calc="garman.klass"):
See Also

See `tr` and `chaikinVolatility` for other volatility measures.

Examples

```r
data(ttrc)
ohlc <- ttrc[,c("Open","High","Low","Close")]
vClose <- volatility(ohlc, calc="close")
vClose0 <- volatility(ohlc, calc="close", mean0=TRUE)
vGK <- volatility(ohlc, calc="garman")
vParkinson <- volatility(ohlc, calc="parkinson")
vRS <- volatility(ohlc, calc="rogers")
```

---

**williamsAD**

Williams Accumulation / Distribution

**Description**

The Williams Accumulation / Distribution (AD) line is a measure of market momentum. Developed by Larry Williams.

**Usage**

`williamsAD(HLC)`

**Arguments**

- `HLC` Object that is coercible to xts or matrix and contains High-Low-Close prices.

**Details**

The Williams AD line differs from OBV and chaikinAD in that it doesn’t take volume into account.
Value

A object of the same class as HLC or a vector (if try.xts fails) containing the accumulation / distribution values.

Note

The Accumulation/Distribution Line is interpreted by looking for a divergence in the direction of the indicator relative to price.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/WilliamsAD.htm
http://www.metastock.com/Customer/Resources/TAAZ/#125

See Also

See OBV, chaikinAD, and ATR.

Examples

data(ttrc)
ad <- williamsAD(ttrc[,c("High","Low","Close")])

<table>
<thead>
<tr>
<th>WPR</th>
<th>William's %R</th>
</tr>
</thead>
</table>

Description

William's % R.

Usage

WPR(HLC, n = 14)

Arguments

HLC Object that is coercible to xts or matrix and contains High-Low-Close prices. If only a univariate series is given, it will be used. See details.

n Number of periods to use.
Details

If an High-Low-Close series is provided, the indicator is calculated using the high/low values. If a vector is provided, the calculation only uses that series.

Value

A object of the same class as HLC or a vector (if try_xts fails) containing the William’s %R values.

Note

The William’s %R calculation is similar to stochastics' fast %K.
The value for William’s %R will be 0.5 whenever the highest high and lowest low are the same over the last n periods.

Author(s)

Joshua Ulrich

References

The following site(s) were used to code/document this indicator:
http://www.fmlabs.com/reference/WilliamsR.htm
http://www.metastock.com/Customer/Resources/TAAZ/#126
https://www.linnsoft.com/techind/williams-r-wpr

See Also

See stoch.

Examples

data(ttcc)
stochOsc <- stoch(tttc[,c("High","Low","Close")])
stochWPR<- WPR(tttc[,c("High","Low","Close")])

plot(tail(stochOsc[,"FastK"], 100), type="l",
    main="Fast %K and Williams %R", ylab="",
    ylim=range(cbind(stochOsc, stochWPR), na.rm=TRUE) )
lines(tail(stochWPR, 100), col="blue")
lines(tail(-stochWPR, 100), col="red", lty="dashed")
Description

Zig Zag highlights trends by removing price changes smaller than change and interpolating lines between the extreme points.

Usage

ZigZag(HL, change = 10, percent = TRUE, retrace = FALSE, lastExtreme = TRUE)

Arguments

- **HL**: Object that is coercible to xts or matrix and contains either a High-Low price series, or a Close price series.
- **change**: Minimum price movement, either in dollars or percent (see percent).
- **percent**: Use percentage or dollar change?
- **retrace**: Is change a retracement of the previous move, or an absolute change from peak to trough?
- **lastExtreme**: If the extreme price is the same over multiple periods, should the extreme price be the first or last observation?

Details

The Zig Zag is non-predictive. The purpose of the Zig Zag is filter noise and make chart patterns clearer. It's more a visual tool than an indicator.

Value

A object of the same class as HL or a vector (if try.xts fails) containing the Zig Zag indicator.

Note

If High-Low prices are given, the function calculates the max/min using the high/low prices. Otherwise the function calculates the max/min of the single series.

Author(s)

Joshua Ulrich
References

The following site(s) were used to code/document this indicator:
http://www.metastock.com/Customer/Resources/TAAZ/#127

Examples

## Get Data and Indicator ##
data(ttrc)
zz <- ZigZag( ttrc[,c("High", "Low")], change = 20 )
Index

*Topic datasets
  ttrc, 51
*Topic package
  TTR, 49
*Topic ts
  adjRatios, 2
  ADX, 3
  aroon, 5
  ATR, 6
  BBands, 7
  CCI, 9
  chaikinAD, 10
  chaikinVolatility, 11
  CLV, 13
  CMF, 14
  CMO, 15
  DonchianChannel, 16
  DPO, 17
  DVI, 19
  EMV, 20
  GMMMA, 21
  KST, 22
  lags, 24
  MACD, 25
  MFI, 27
  OBV, 28
  PBBands, 29
  ROC, 31
  rollSFM, 32
  RSI, 32
  runPercentRank, 34
  runSum, 35
  SAR, 37
  SMA, 38
  stoch, 42
  stockSymbols, 44
  TDI, 46
  TRIX, 48
  ultimateOscillator, 51
  VHF, 52
  volatility, 53
  williamsAD, 56
  WPR, 57
  ZigZag, 59
  %D (stoch), 42
  %K (stoch), 42
  adjRatios, 2
  adjust (adjRatios), 2
  ADX, 3, 6, 10, 22, 37, 49, 53
  ALMA (SMA), 38
  aroon, 4, 5, 10, 22, 47, 53
  ATR, 4, 6, 37, 41, 57
  BBands, 7, 17, 29, 30, 49
  bollingerBands (BBands), 7
  CCI, 4, 6, 9, 22, 47, 53
  chaikinAD, 10, 13, 15, 29, 57
  chaikinVolatility, 7, 11, 56
  changes, 49
  changes (ROC), 31
  CLV, 11, 13, 15
  CMF, 14, 28
  CMO, 15, 34
  DEMA (SMA), 38
  DI (ADX), 3
  Donchian (DonchianChannel), 16
  DonchianChannel, 16
  DPO, 17
  DVI, 19
  DX, 7
  DX (ADX), 3
  EMA, 4, 7, 9, 10, 12, 18, 21, 24, 26, 34, 44, 49
  EMA (SMA), 38
  EMV, 20
  EVWMA (SMA), 38
garman.klass (volatility), 53
GD (SMA), 38
gGetYahooData (stockSymbols), 44
gk.yz (volatility), 53
Gmma, 4, 6, 10, 21, 47, 53
growth (lags), 24
guppy (Gmma), 21
guppy (Gmma), 21
HMA (SMA), 38
KST, 22
lags, 24
MA (SMA), 38
MACD, 18, 24, 25, 49
MFI, 27
momentum (ROC), 31
moneyFlow (MFI), 27
MovingAverages, 49
MovingAverages (SMA), 38
naCheck (lags), 24
OBV, 11, 28, 28, 57
parkinson (volatility), 53
PBands, 29
PercentRank (runPercentRank), 34
percentRank (runPercentRank), 34
priceBands (PBands), 29
ROC, 24, 31
rogers.satchell (volatility), 53
rollFun (rollSFM), 32
rollSFM, 32
RSI, 16, 32, 49
runCor (runSum), 35
runCov (runSum), 35
runFun, 49
runFun (runSum), 35
runMAD (runSum), 35
runMax (runSum), 35
runMean (runSum), 35
runMedian (runSum), 35
runMin (runSum), 35
runPercentRank, 34
runSD (runSum), 35
runSum, 35
runVar (runSum), 35
SAR, 37
SMA, 4, 7, 9, 10, 12, 18, 21, 24, 26, 34, 38, 44, 49
SMI (stoch), 42
SNR, 41
stoch, 33, 42, 49, 58
stochastic (stoch), 42
stochastics (stoch), 42
stockSymbols, 44
T3 (SMA), 38
TDI, 4, 6, 10, 22, 46, 53
TR, 12, 56
TR (ATR), 6
TRIX, 48
TTR, 49
TTR-package (TTR), 49
ttrc, 51
ultimateOscillator, 51
VHF, 4, 6, 10, 22, 47, 52
VMA (SMA), 38
volatility, 53
VWAP, 49
VWAP (SMA), 38
WMA (SMA), 38
WebData, 49
WebData (stockSymbols), 44
wilderSum, 40
wilderSum (runSum), 35
williamsAD, 56
WMA (SMA), 38
WPR, 44, 57
yang.zhang (volatility), 53
ZigZag, 59
zigzag (ZigZag), 59
ZLEMA (SMA), 38