Package ‘quantmod’

July 24, 2015

Type Package
Title Quantitative Financial Modelling Framework
Version 0.4-5
Date 2015-07-23
Depends xts(>= 0.9-0), zoo, TTR(>= 0.2), methods
Suggests DBI,RMySQL,RSQlite,timeSeries,its,XML,downloader
Description Specify, build, trade, and analyse quantitative financial trading strategies.
LazyLoad yes
License GPL-3
BugReports https://github.com/joshuaulrich/quantmod/issues
NeedsCompilation yes
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quantmod-package

Description
Quantitative Financial Modelling and Trading Framework for R

Details

Package: quantmod
Type: Package
Version: 0.4-4
Date: 2015-03-08
Depends: xts(>= 0.9-0), zoo, TTR(>= 0.2), methods
Suggests: DBI, RMySQL, RSQLite, timeSeries, its, XML
LazyLoad: yes
License: GPL-3
URL: http://www.quantmod.com
URL: http://quantmod.r-forge.r-project.org

The quantmod package for R is designed to assist the quantitative trader in the development, testing, and deployment of statistically based trading models.

What quantmod IS
A rapid prototyping environment, with comprehensive tools for data management and visualization, where quant traders can quickly and cleanly explore and build trading models.

What quantmod is NOT
A replacement for anything statistical. It has no ‘new’ modelling routines or analysis tool to speak of. It does now offer charting not currently available elsewhere in R, but most everything else is more of a wrapper to what you already know and love about the language and packages you currently use.

quantmod makes modelling easier by removing the repetitive workflow issues surrounding data management, modelling interfaces, and performance analysis.
addADX

Add Directional Movement Index

Description
Add Directional Movement Index

Usage
addADX(n = 14, maType="EMA", wilder=TRUE)

Arguments
- n: periods to use for DX calculation
- maType: moving average type
- wilder: should Welles Wilder EMA be used?

Details
See 'ADX' in TTR for specific details and references.

Value
An ADX indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

Author(s)
Jeffrey A. Ryan

References
see ADX in TTR written by Josh Ulrich

See Also
addTA

Examples
```r
## Not run:
addADX()
```

## End(Not run)
addBBands  Add Bollinger Bands to Chart

Description

Add Bollinger Bands to current chart.

Usage

addBBands\( (n = 20, \text{sd} = 2, \text{maType} = "SMA", \text{draw} = 'bands', \text{on} = -1)\)

Arguments

- \(n\) number of moving average periods
- \(\text{maType}\) type of moving average to be used
- \(\text{sd}\) number of standard deviations
- \(\text{draw}\) indicator to draw: bands, percent, or width
- \(\text{on}\) which figure area of chart to apply to

Details

The primary addition to this function call over the TTR version is in the \text{draw} argument. ‘bands’ will draw standard Bollinger Bands, ‘percent’ will draw Bollinger %b and ‘width’ will draw Bolinger Bands Width. The last two will be drawn in new figure regions.

See bollingerBands in TTR for specific details as to implementation and references.

Value

Bollinger Bands will be drawn, or scheduled to be drawn, on the current chart. If \text{draw} is either percent or width a new figure will be added to the current TA figures charted.

A chobTA object will be returned silently.

Author(s)

Jeffrey A. Ryan

References

See bollingerBands in TTR written by Josh Ulrich

See Also

addTA
Examples

```r
## Not run:
addBBands()

## End(Not run)
```

---

`addCCI`  
*Add Commodity Channel Index*

---

**Description**

Add Commodity Channel Index

**Usage**

```r
addCCI(n = 20, maType="SMA", c=0.015)
```

**Arguments**

- `n`: periods to use for DX calculation
- `maType`: moving average type
- `c`: Constant to apply to the mean deviation.

**Details**

See ‘CCI’ in *TTR* for specific details and references.

**Value**

An CCI indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

**Author(s)**

Jeffrey A. Ryan

**References**

see CCI in *TTR* written by Josh Ulrich

**See Also**

`addTA`
addExpiry

Examples

## Not run:
addCCI()

## End(Not run)

---

### addExpiry

**Add Contract Expiration Bars to Chart**

**Description**

Apply options or futures expiration vertical bars to current chart.

**Usage**

```r
call = addExpiry(type = "options", lty = "dotted")
```

**Arguments**

- **type**: options or futures expiration
- **lty**: type of lines to draw

**Details**

See options.expiry and futures.expiry in `quantmod` for details and limitations.

**Value**

Expiration lines will be drawn at appropriate dates. A chibTA object will be returned silently.

**Author(s)**

Jeffrey A. Ryan

**See Also**

- `addTA`

**Examples**

## Not run:
addExpiry()

## End(Not run)
addMA

Add Moving Average to Chart

Description

Add one or more moving averages to a chart.

Usage

addSMA(n = 10, on = 1, with.col = Cl, overlay = TRUE, col = "brown")

addEMA(n = 10, wilder = FALSE, ratio=NULL, on = 1, with.col = Cl, overlay = TRUE, col = "blue")

addWMA(n = 10, wts=1:n, on = 1, with.col = Cl, overlay = TRUE, col = "green")

addDEMA(n = 10, on = 1, with.col = Cl, overlay = TRUE, col = "pink")

addEWMA(n = 10, on = 1, with.col = Cl, overlay = TRUE, col = "yellow")

addZLEMA(n = 10, ratio=NULL, on = 1, with.col = Cl, overlay = TRUE, col = "red")

Arguments

n                  periods to average over
wilder             logical; use wilder?
wts                a vector of weights
ratio              a smoothing/decay ratio
on                 apply to which figure (see below)
with.col           using which column of data (see below)
overlay            draw as overlay
col                color of MA

Details

see the appropriate base MA functions in TTR for more details and references.

Value

A moving average indicator will be draw on the current chart. A chobTA object will be returned silently.

Author(s)

Jeffrey A. Ryan
**addMACD**

**References**
see Moving Averages in TTR written by Josh Ulrich

**See Also**
addTA

**Examples**
````
## Not run:
addSMA()
addEMA()
addWMA()
addDEMA()
addEEMA()
addEVWMA()
addZLEMA()

## End(Not run)
```

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<th>Add Moving Average Convergence Divergence to Chart</th>
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**Description**
Add Moving Average Convergence Divergence indicator to chart.

**Usage**
```
addMACD(fast = 12, slow = 26, signal = 9, type = "EMA", histogram = TRUE, col)
```

**Arguments**
- fast: fast period
- slow: slow period
- signal: signal period
- type: type of MA to use. Single values will be replicated
- histogram: include histogram
- col: colors to use for lines (optional)

**Details**
See and 'MACD' in TTR for specific details and implementation references.

**Value**
A MACD indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.
Add Rate Of Change to Chart

Description

Add Rate Of Change indicator to chart.

Usage

```
addROC(n = 1, type = c("discrete", "continuous"), col = "red")
```

Arguments

- **n**: periods
- **type**: compounding type
- **col**: line color (optional)

Details

See 'ROC' in **TTR** for specific details and references.

Value

A ROC indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

Author(s)

Jeffrey A. Ryan
addRSI

References

see ROC in TTR written by Josh Ulrich

See Also

addTA

Examples

## Not run:
addROC()

## End(Not run)

---

**addRSI**  
*Add Relative Strength Index to Chart*

### Description

Add a Relative Strength Index indicator to chart.

### Usage

```r
addRSI(n = 14, maType = "EMA", wilder = TRUE)
```

### Arguments

- `n`  
  periods
- `maType`  
  type of MA to use
- `wilder`  
  use wilder (see EMA)

### Details

see 'RSI' in TTR for specific details and references.

### Value

An RSI indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

### Author(s)

Jeffrey A. Ryan

### References

see RSI in TTR written by Josh Ulrich
See Also

addTA

Examples

```r
## Not run:
addRSI()

## End(Not run)
```

---

### addSAR

**Add Parabolic Stop and Reversal to Chart**

#### Description

Add Parabolic Stop and Reversal indicator overlay to chart.

#### Usage

```r
addSAR(accel = c(0.02, 0.2), col = "blue")
```

#### Arguments

- `accel` Accelleration factors - see SAR
- `col` color of points (optional)

#### Details

see 'SAR' in *TTR* for specific details and references.

#### Value

A SAR overlay will be drawn on the current chart. A chobTA object will be returned silently.

#### Author(s)

Jeffrey A. Ryan

#### References

see SAR in *TTR* written by Josh Ulrich

#### See Also

addTA
addSMI

Examples

```r
## Not run:
addSAR()

## End(Not run)
```

<table>
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<tr>
<th>addSMI</th>
<th>Add Stochastic Momentum Indicator to Chart</th>
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</table>

Description

Add Stochastic Momentum Indicator to chart.

Usage

```r
addSMI(n=13, slow=25, fast=2, signal=9, ma.type="EMA")
```

Arguments

- `n` periods
- `slow` slow
- `fast` fast
- `signal` signal
- `ma.type` MA type to use, recycled as necessary

Details

see 'SMI in TTR for specifics and references.

Value

An SMI indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

Author(s)

Jeffrey A. Ryan

References

see SMI in TTR written by Josh Ulrich

See Also

addTA
Examples

```r
## Not run:
addSMI()

## End(Not run)
```

---

**addVo**

Add Volume to Chart

**Description**

Add Volume of a series, if available, to the current chart. This is the default TA argument for all charting functions.

**Usage**

```r
addVo(log.scale=FALSE)
```

**Arguments**

- `log.scale` use log-scale for volume

**Details**

Add volume bars to current chart if data object contains appropriate volume column. log.scale will transform the series via standard R graphics mechanisms.

**Value**

Volume will be draw in a new window on the current chart. A chobTA object will be returned silently.

**Author(s)**

Jeffrey A. Ryan

**See Also**

`addTA`

**Examples**

```r
## Not run:
addVo()

## End(Not run)
```
Description

Add William’s percent R indicator to the current chart.

Usage

```r
addWPR(n = 14)
```

Arguments

- `n` periods

Details

see ’WPR’ in TTR for details and references.

Value

A William’s percent R indicator will be draw in a new window on the current chart. A chobTA object will be returned silently.

Author(s)

Jeffrey A. Ryan

References

see ’WPR’ in TTR written by Josh Ulrich

See Also

addTA

Examples

```r
## Not run:
addWPR()

## End(Not run)
```
Description

Adjust all columns of an OHLC object for split and dividend.

Usage

```r
adjustOHLC(x,
    adjust = c("split","dividend"),
    use.adjusted = FALSE,
    ratio = NULL,
    symbol.name=deparse(substitute(x)))
```

Arguments

- `x`: An OHLC object
- `adjust`: adjust by split, dividend, or both (default)
- `use.adjusted`: use the ‘Adjusted’ column in Yahoo! data to adjust
- `ratio`: ratio to adjust with, bypassing internal calculations
- `symbol.name`: used if `x` is not named the same as the symbol adjusting

Details

This function calculates the adjusted Open, High, Low, and Close prices according to split and dividend information.

There are three methods available to calculate the new OHLC object prices.

By default, `getSplits` and `getDividends` are called to retrieve the respective information. These may dispatch to custom methods following the “.” methodology used by quantmod dispatch. See `getSymbols` for information related to extending quantmod. This information is passed to `adjRatios` from the `TTR` package, and the resulting ratio calculations are used to adjust to observed historical prices. This is the most precise way to adjust a series.

The second method works only on standard Yahoo! data containing an explicit Adjusted column.

A final method allows for one to pass a ratio into the function directly.

All methods proceed as follows:

New columns are derived by taking the ratio of adjusted value to original Close, and multiplying by the difference of the respective column and the original Close. This is then added to the modified Close column to arrive at the remaining ‘adjusted’ Open, High, Low column values.

If no adjustment is needed, the function returns the original data unaltered.

Value

An object of the original class, with prices adjusted for splits and dividends.
Warning

Using useAdjusted = TRUE will be less precise than the method that employs actual split and dividend information. This is due to loss of precision from Yahoo! using Adjusted columns of only two decimal places. The advantage is that this can be run offline, and for short series or those with few adjustments the loss of precision will be small.

The resulting precision loss will be from row observation to row observation, as the calculation will be exact for intraday values.

Author(s)

Jeffrey A. Ryan

References

Yahoo Finance http://finance.yahoo.com

See Also

getSymbols.yahoo getSplits getDividends

Examples

```r
## Not run:
getSymbols("AAPL", from="1990-01-01", src="yahoo")
head(AAPL)
head(AAPL.a <- adjustOHLC(AAPL))
head(AAPL.uA <- adjustOHLC(AAPL, use_Adjusted=TRUE))

# intrada adjustments are precise across all methods
# an example with Open to Close (OpCl)
head(cbind(OpCl(AAPL),OpCl(AAPL.a),OpCl(AAPL.uA)))

# Close to Close changes ma lose precision
head(cbind(C1C1(AAPL),C1C1(AAPL.a),C1C1(AAPL.uA)))

## End(Not run)
```

Description

Attach a demand database (lazy load) as a new environment.
attachSymbols

Usage

attachSymbols(DB = DDB_Yahoo(),
pos = 2,
 prefix = NULL,
 postfix = NULL,
 mem.cache = TRUE,
 file.cache = !mem.cache,
 cache.dir = tempdir())

flushSymbolsDB = DDB_Yahoo())

Arguments

DB A DDB data base object
pos position in search path to attach DB
prefix character to prefix all symbols with
postfix character to postfix all symbols with
mem.cache should objects be cached in memory
file.cache should objects be cached in on disk
cache.dir directory to use for file.cache=TRUE

Details

An experimental function to allow access to remote objects without requiring explicit calls to a loading function.

attachSymbols requires a DDB object to define where the data is to come from, as well as what symbols are loaded on-demand.

attachSymbols calls the method referred to by the DDB object. In the default case this is DDB_Yahoo. See this function for specific details about the Yahoo implementation.

The individual methods make use of getSymbols to load the data. This requires a corresponding getSymbols method.

Internally, attachSymbols makes use of quantmod’s unexported create.bindings to dynamically create active bindings to each symbol listed in the DDB object.

In turn, create.bindings uses one of two R methods to create the binding to the names required. This depends on the cache method requested.

Immediately after a call to attachSymbols, a new environment is attached that contains the names of objects yet to be loaded. This is similar to the lazy-load mechanism in R, though extended to be both more general and easier to use.

It is important to note that no data is loaded at this stage. What occurs instead is that these symbols now have active bindings using either delayedAssign (mem.cache) or makeActiveBinding (file.cache).

During all future requests for the object(s) in question, the binding will be used to determine how this data is loaded into R. mem.cache will simply load the data from its corresponding source (as defined by the DDB object) and leave it in the environment specified in the original call. The effect
of this is to allow lazy-loading of data from a variety of external sources (Yahoo in the default case). Once loaded, these are cached in R’s memory. Nothing further differentiates these from standard variables. This also means that the environment will grow as more symbols are loaded.

If the file.cache option is set, the data is loaded from its source the first time the symbol is referenced. The difference is that the data is then written to a temporary file and maintained there. Data is loaded and subsequently removed upon each request for the object. See makeActiveBinding for details of how this occurs at the R level.

A primary advantage of using the file.cache option is the ability to maintain hundreds or thousands of objects in your current session without using memory, or explicitly loading and removing. The main downside of this approach is the that data must be loaded from disk each time, with the corresponding (if generally negligible) overhead of file access.

Note
This function is new, and all aspects may change in the near future.

Author(s)
Jeffrey A. Ryan

References
Luke’s stuff and Mark Brevington and Roger Peng

See Also
delayedAssign, makeActiveBinding

Examples
## Not run:
thinkSymbols()
SBOX
QQQ
ls()

## End(Not run)

---

buildData Create Data Object for Modelling

Description
Create one data object from multiple sources, applying transformations via standard R formula mechanism.

Usage
buildData(formula, na.rm = TRUE, return.class = "zoo")
Arguments

formula an object of class formula (or one that can be coerced to that class): a symbolic description of the desired output data object, with the dependent side corresponding to first column, and the independent parameters of the formula assigned to the remaining columns.

na.rm drop rows with missing values?

return.class one of "zoo","data.frame","ts","its","timeSeries"

Details

Makes available for use outside the quantmod workflow a dataset of appropriately transformed variables, using the same mechanism underlying specifyModel. Offers the ability to apply transformations to raw data using a common formula mechanism, without having to explicitly merge different data objects.

Internally calls specifyModel followed by modelData, with the returned object being coerced to the desired 'return.class' if possible, otherwise returns a zoo object.

See getSymbols and specifyModel for more information regarding proper usage.

Value

An object of class return.class.

Author(s)

Jeffrey A. Ryan

See Also

getSymbols, specifyModel, modelData

Examples

## Not run:
buildData(Next(OpCl(DIA)) ~ Lag(TBILL) + I(Lag(OpHi(DIA))^2))
bUILDData(Next(OpCl(DIA)) ~ Lag(TBILL), na.rm=FALSE)
bUILDData(Next(OpCl(DIA)) ~ Lag(TBILL), na.rm=FALSE, return.class="ts")

## End(Not run)
buildModel

Build quantmod model given specified fitting method

Description

Construct and attach a fitted model of type method to quantmod object.

Usage

buildModel(x, method, training.per, ...)

Arguments

x An object of class quantmod created with specifyModel or an R formula
training.per character vector representing dates in ISO 8601 format “CCYY-MM-DD” or “CCYY-MM-DD HH:MM:SS” of length 2
method A character string naming the fitting method. See details section for available methods, and how to create new methods.
... Additional arguments to method call

Details

Currently available methods include:

lm, glm, loess, step, ppr, rpart[rpart], tree[tree], randomForest[randomForest], mars[mda], polymars[polspline], lars[lars], rq[quantreg], lqs[MASS], rlm[MASS], svm[e1071], and nnet[nnet].

The training.per should match the underlying date format of the time-series data used in modelling. Any other style may not return what you expect.

Additional methods wrappers can be created to allow for modelling using custom functions. The only requirements are for a wrapper function to be constructed taking parameters quantmod, training.data, and .... The function must return the fitted model object and have a predict method available. It is possible to add predict methods if non exist by adding an S3 method for predictModel. The buildModel.skeleton function can be used for new methods.

Value

An object of class quantmod with fitted model attached

Note

See buildModel.skeleton for information on adding additional methods

Author(s)

Jeffrey Ryan
chartSeries

See Also

specifyModel tradeModel

Examples

```r
## Not run:
getSymbols('QQQQ', src='yahoo')
q.model = specifyModel(Next(OpCL(QQQQ)) ~ Lag(OpHi(QQQQ),0:3))
buildModel(q.model, method='lm', training.per=c('2006-08-01','2006-09-30'))

## End(Not run)
```

chartSeries Create Financial Charts

Description

Charting tool to create standard financial charts given a time series like object. Serves as the base function for future technical analysis additions. Possible chart styles include candles, matches (1 pixel candles), bars, and lines. Chart may have white or black background.

reChart allows for dynamic changes to the chart without having to respecify the full chart parameters.

Usage

```r
cartSeries(x,  
  type = c("auto", "candlesticks", "matchsticks", "bars","line"),  
  subset = NULL,  
  show.grid = TRUE,  
  name = NULL,  
  time.scale = NULL,  
  log.scale = FALSE,  
  TA = 'addVo()',  
  TAssep=':',  
  line.type = "l",  
  bar.type = "ohlc",  
  theme = chartTheme("black"),  
  layout = NA,  
  major.ticks='auto', minor.ticks=TRUE,  
  yrange=NULL,  
  plot=TRUE,  
  up.col,dn.col,color.vol = TRUE, multi.col = FALSE,  
  ...)  

reChart(type = c("auto", "candlesticks", "matchsticks", "bars","line"),  
  subset = NULL,  
  show.grid = TRUE,  
```


Arguments

x an OHLC object - see details

Arguments
type style of chart to draw
subset xts style date subsetting argument
show.grid display price grid lines?
name name of chart
time.scale what is the timescale? automatically deduced (broken)
log.scale should the y-axis be log-scaled?
TA a vector of technical indicators and params, or character strings
TAsep TA delimiter for TA strings
line.type type of line in line chart
bar.type type of barchart - ohlc or hlc
theme a chart.theme object
layout if NULL bypass internal layout
major.ticks where should major ticks be drawn
minor.ticks should minor ticks be drawn?
yrange override y-scale
plot should plot be drawn
up.col up bar/candle color
dn.col down bar/candle color
color.vol color code volume?
multi.col 4 color candle pattern
... additional parameters

Details

Currently displays standard style OHLC charts familiar in financial applications, or line charts when not passes OHLC data. Works with objects having explicit time-series properties.

Line charts are created with close data, or from single column time series.

The subset argument can be used to specify a particular area of the series to view. The underlying series is left intact to allow for TA functions to use the full data set. Additionally, it is possible to use syntax borrowed from the first and last functions, e.g. 'last 4 months'.

name = NULL,
time.scale = NULL,
line.type = "l",
bar.type = "ohlc",
theme = chartTheme("black"),
major.ticks='auto', minor.ticks=TRUE,
yrange=NULL,
up.col,dn.col,color.vol = TRUE, multi.col = FALSE,
...
TA allows for the inclusion of a variety of chart overlays and technical indicators. A full list is available from `addTA`. The default TA argument is `addVo()` - which adds volume, if available, to the chart being drawn.

`theme` requires an object of class `chart.theme`, created by a call to `chartTheme`. This function can be used to modify the look of the resulting chart. See `chart.theme` for details.

`line.type` and `bar.type` allow further fine tuning of chart styles to user tastes.

`multi.col` implements a color coding scheme used in some charting applications, and follows the following rules:

- grey => Op[t] < Cl[t] and Op[t] < Cl[t-1]
- white => Op[t] < Cl[t] and Op[t] > Cl[t-1]
- red => Op[t] > Cl[t] and Op[t] < Cl[t-1]
- black => Op[t] > Cl[t] and Op[t] > Cl[t-1]

`rechart` takes any number of arguments from the original chart call — and redraws the chart with the updated parameters. One item of note: if multiple color bars/candles are desired, it is necessary to respecify the `theme` argument. Additionally it is not possible to change TA parameters at present. This must be done with `addTA/dropTA/swapTA/moveTA` commands.

**Value**

Returns a standard chart plus volume, if available, suitably scaled.

If `plot=FALSE` a chob object will be returned.

**Note**

Most details can be fine-tuned within the function, though the code does a reasonable job of scaling and labelling axes for the user.

The current implementation maintains a record of actions carried out for any particular chart. This is used to recreate the original when adding new indicator. A list of applied TA actions is available with a call to `listTA`. This list can be assigned to a variable and used in new chart calls to recreate a set of technical indicators. It is also possible to force all future charts to use the same indicators by calling `setTA`.

Additional motivation to add outlined candles to allow for scaling and advanced color coding is owed to Josh Ulrich, as are the base functions (from `TTR`) for the yet to be released technical analysis charting code.

Many improvements in the current version were the result of conversations with Gabor Grothendieck. Many thanks to him.

**Author(s)**

Jeffrey A. Ryan

**References**

Josh Ulrich - `TTR` package and `multi.col` coding
See Also

getSymbols, addTA, setTA, chartTheme

Examples

```r
## Not run:
getSymbols("YHOO")
chartSeries(YHOO)
chartSeries(YHOO, subset='last 4 months')
chartSeries(YHOO, subset='2007::2008-01')
chartSeries(YHOO, theme=chartTheme('white'))
chartSeries(YHOO,TA=NULL)  # no volume
chartSeries(YHOO,TA=c(addVo(),addBBands()))  # add volume and Bollinger Bands from TTR
addMACD()  # add MACD indicator to current chart
setTA()
chartSeries(YHOO)  # draws chart again, this time will all indicators present
## End(Not run)
```

---

`chartTheme` Create A Chart Theme

**Description**

Create a chart.theme object for use within chartSeries to manage desired chart colors.

**Usage**

```r
chartTheme(theme = "black", ...)
```

**Arguments**

- `theme` name of base theme
- `...` name=value pairs to modify

**Details**

Used as an argument to the chartSeries family of functions, chartTheme allows for on-the-fly modification of pre-specified chart ‘themes’. Users can modify a pre-built theme in-place, or copy the theme to a new variable for use in subsequent charting calls.

Internally a chart.theme object is nothing more than a list of values organized by chart components. The primary purpose of this is to facilitate minor modification on the fly, as well as provide a template for larger changes.

Setting style arguments for TA calls via chartTheme requires the user to pass the styles as name=value pairs with a name containing the TA call in question. See examples for assistance.

Current components that may be modified with appropriate values:
• `fg.colforeground` color
• `bg.colbackground` color
• `grid.colgrid` color
• `border.border` color
• `minor.tickminor` tickmark color
• `major.tickmajor` tickmark color
• `up.colup` bar/candle color
• `dn.coldown` bar/candle color
• `up.up.colup` after up bar/candle color
• `up.dn.colup` after down bar/candle color
• `dn.dn.coldown` after down bar/candle color
• `dn.up.coldown` after up bar/candle color
• `up.borderup` bar/candle border color
• `dn.borderdown` bar/candle border color
• `up.up.borderup` after up bar/candle border color
• `up.dn.borderup` after down bar/candle border color
• `dn.dn.borderdown` after down bar/candle border color
• `dn.up.borderdown` after up bar/candle border color

Value

A chart.theme object

Author(s)

Jeffrey A. Ryan

See Also

`chartSeries`

Examples

```r
chartTheme()
chartTheme('white')
chartTheme('white', up.col='blue', dn.col='red')

# A TA example
chartTheme(addRSI.col='red')

str(chartTheme())
```
Description

These are experimental functions for a new version of chartSeries in quantmod. Interface, behavior, and functionality will change.

Usage

```r
chart_seriesHxL
    name = deparse(substitute(x)),
    type = "candlesticks",
    subset = "",
    TA = "",
    pars = chart_pars(),
    theme = chart_theme(),
    clev = 0,
    ...
```

Arguments

- `x` time series object
- `name` name for chart
- `type` one of:
- `subset` an ISO8601 style character string indicating date range
- `TA` a character string of semi-colon seperated TA calls.
- `pars` chart parameters
- `theme` chart theme
- `clev` color level (experimental). Indicates the degree of brightness 0 is darkest color.
- `...` additional parameters

Details

These functions, when complete, will revert back to the original chartSeries naming convention.

Value

Called for graphical side effects.

Note

Highly experimental (read: alpha) use with caution.

Author(s)

Jeffrey A. Ryan
A Chart Object Class

Description

Internal Objects for Tracking and Plotting Chart Changes

Objects from the Class

Objects are created internally through the charting functions `chartSeries`, `barChart`, `lineChart`, and `candleChart`.

Slots

device: Object of class "ANY" ~
call: Object of class "call" ~
xdata: Object of class "ANY" ~
subset: Object of class "ANY" ~
name: Object of class "character" ~
type: Object of class "character" ~
passed.args: Object of class "ANY" ~
windows: Object of class "numeric" ~
xrange: Object of class "numeric" ~
yrange: Object of class "numeric" ~
log.scale: Object of class "logical" ~
length: Object of class "numeric" ~
color.vol: Object of class "logical" ~
multi.col: Object of class "logical" ~
show.vol: Object of class "logical" ~
show.grid: Object of class "logical" ~
line.type: Object of class "character" ~
bar.type: Object of class "character" ~
xlab: Object of class "character" ~
ylab: Object of class "character" ~
spacing: Object of class "numeric" ~
width: Object of class "numeric" ~
bp: Object of class "numeric" ~
x.labels: Object of class "character" ~
colors: Object of class "ANY" ~
layout: Object of class "ANY" ~
time.scale: Object of class "ANY" ~
major.ticks: Object of class "ANY" ~
minor.ticks: Object of class "logical" ~
**chobTA-class**  

**Methods**  

No methods defined with class "chob" in the signature.

**Author(s)**  

Jeffrey A. Ryan

**See Also**  

chartSeries, or chobTA for links to other classes

**Examples**  

```
showClass("chob")
```

---

**chobTA-class**  

*A Technical Analysis Chart Object*

---

**Description**  

Internal storage class for handling arbitrary TA objects

**Objects from the Class**  

Objects of class chobTA are created and returned invisibly through calls to addTA-style functions.

**Slots**  

- **call**: Object of class "call" ~~
- **on**: Object of class "ANY" ~~
- **new**: Object of class "logical" ~~
- **TA.values**: Object of class "%ANY" ~~
- **name**: Object of class "character" ~~
- **params**: Object of class "ANY" ~~

**Methods**  

```
show signature(object = "chobTA"): ...
```

**Note**  

It is of no external vaule to handle chobTA objects directly

**Author(s)**  

Jeffrey A. Ryan
See Also

`addTA`, `~~~` or `chob` for links to other classes

Examples

`showClass("chobTA")`

---

**create.binding**  
*Create DDB Bindings*

### Description

Internal function used in `attachSymbols` to create active bindings for symbols defined in a DDB object.

### Usage

```r
create.binding(s,  
    lsym,  
    rsym,  
    gsrc,  
    mem.cache = TRUE,  
    file.cache = !mem.cache,  
    cache.dir = tempdir(),  
    envir,...)
```

### Arguments

- `s` symbol name
- `lsym` function to convert to local name (legal R name)
- `rsym` function to convert to remote name (source name)
- `gsrc` corresponds to `src` arg in `getSymbols` call
- `mem.cache` cache to memory
- `file.cache` cache to disk
- `cache.dir` directory to cache to/from
- `envir` environment name (character)
- `...` arguments to pass to `getSymbols` call

### Details

Low level function to create bindings during initial demand-database construction.

### Value

Called for its side effect of creating active bindings to symbols.
Note
This is code used internally by attachSymbols. User’s may modify this to accommodate different systems. The upstream functions needn’t maintain consistency with this interface.
Use as a guide or template.

Author(s)
Jeffrey A. Ryan

References
Mark, Roger, ?

Defaults

Description
Use globally specified defaults, if set, in place of formally specified default argument values. Allows user to specify function defaults different than formally supplied values, e.g. to change poorly performing defaults, or satisfy a different preference.

Usage

```r
setDefaults(name, ...) 
unsetDefaults(name, confirm = TRUE) 
getDefaults(name = NULL, arg = NULL) 
importDefaults(calling.fun)
```

Arguments

- `name`: name of function, quoted or unquoted
- `...`: name=value default pairs
- `confirm`: prompt before unsetting defaults
- `arg`: values to retrieve
- `calling.fun`: name of function to act upon

Details

- **setDefaults**: Provides a wrapper to `R options` that allows the user to specify any name=value pair for a function’s formal arguments. Only formal name=value pairs specified will be updated. Values do not have to be respecified in subsequent calls to `setDefaults`, so it is possible to add new defaults for each function one at a time, without having to retype all previous values. Assigning `NULL` to any argument will remove the argument from the defaults list.
- **unsetDefaults**: Removes name=value pairs from the defaults list.
**getDefaults** Provides access to the stored user defaults. Single arguments need not be quoted, multiple arguments must be in a character vector.

**importDefaults** A call to importDefaults should be placed on the first line in the body of the function. It checks the user's environment for globally specified default values for the called function. These defaults can be specified by the user with a call to setDefaults, and will override any default formal parameters, in effect replacing the original defaults with user supplied values instead. Any user-specified values in the parent function (that is, the function containing importDefaults) will override the values set in the global default environment.

### Value

**setDefaults** None. Used for it's side effect of setting a list of default arguments by function.

**unsetDefaults** None. Used for it's side effect of unsetting default arguments by function.

**getDefaults** A named list of defaults and associated values, similar to formals, but only returning values set by setDefaults for the name function. Calling getDefaults() (without arguments) returns in a character vector of all functions currently having defaults set (by setDefaults).

This does not imply that the returned function names are able to accept defaults (via importDefaults), rather that they have been set to store user defaults. All values can also be viewed with a call to getOption(name_of_function.Default).

**importDefaults** None. Used for its side-effect of loading all non-NULL user-specified default values into the current function's environment, effectively changing the default values passed in the parent function call. Like formally defined defaults in the function definition, default values set by importDefaults take lower precedence than arguments specified by the user in the function call.

### Note

**setDefaults** At present it is not possible to specify NULL as a replacement for a non-NULL default, as the process interprets NULL values as being not set, and will simply use the value specified formally in the function. If NULL is what is desired, it is necessary to include this in the function call itself.

Any arguments included in the actual function call will take precedence over setDefaults values, as well as the standard formal function values. This conforms to the current user experience in R.

Like options, default settings are not kept across sessions. Currently, it is not possible to pass values for...arguments, only formally specified arguments in the original function definition.

**unsetDefaults** unsetDefaults removes the all entries from the options lists for the specified function. To remove single function default values simply set the name of the argument to NULL in setDefaults.

**importDefaults** When a function implements importDefaults, non-named arguments may be ignored if a global default has been set (i.e. not NULL). If this is the case, simply name the arguments in the calling function.

This should also work for functions retrieving formal parameter values from options, as it assigns a value to the parameter in a way that looks like it was passed in the function call. So any check on options would presumably disregard importDefaults values if an argument was passed to the function.
**Delt**

**Calculate Percent Change**

**Description**

Calculate the k-period percent difference within one series, or between two series. Primarily used to calculate the percent change from one period to another of a given series, or to calculate the percent difference between two series over the full series.

**Usage**

\[
\text{Delt}(x_1, x_2 = \text{NULL}, k = 0, \text{type} = \text{c("arithmetic", "log")})
\]

**Arguments**

- **x1** \( m \times l \) vector
- **x2** \( m \times l \) vector
- **k** change over k-periods. default k=1 when x2 is NULL.
- **type** type of difference. log or arithmetic (default).
Details

When called with only x1, the one period percent change of the series is returned by default. Internally this happens by copying x1 to x2. A two period difference would be specified with k=2.

If called with both x1 and x2, the difference between the two is returned. That is, k=0. A one period difference would be specified by k=1. k may also be a vector to calculate more than one period at a time. The results will then be an m x length(k).

Arithmetic differences are used by default: \( \text{Lag} = \frac{x2(t) - x1(t-k)}{x1(t-k)} \)

Log differences are calculated: \( \text{Lag} = \log\left(\frac{x2(t)}{x1(t-k)}\right) \)

Value

An matrix of length(x1) rows and length(k) columns.

Author(s)

Jeffrey A. Ryan

See Also

opOp OpCl

Examples

```r
Stock.Open <- c(102.25, 102.87, 102.25, 100.87, 103.44, 103.87, 103.00)
Stock.Close <- c(102.12, 102.62, 100.12, 103.00, 103.87, 103.12, 105.12)

Delt(Stock.Open)  # one period pct. price change
Delt(Stock.Open,k=1)  # same
Delt(Stock.Open,type='arithmetic')  # using arithmetic differences (default)
Delt(Stock.Open,type='log')  # using log differences

Delt(Stock.Open,Stock.Close)  # Open to Close pct. change
Delt(Stock.Open,Stock.Close,k=0:2)  # ... for 0, 1, and 2 periods
```

```
findPeaks(x, thresh=0)
findValleys(x, thresh=0)
```
Arguments

- **x**: a time series or vector
- **thresh**: minimum peak/valley threshold

Value

A vector of integers corresponding to peaks/valleys.

As a peak[valley] is defined as the highest[lowest] value in a series, the function can only define it after a change in direction has occurred. This means that the function will always return the first period after the peak/valley of the data, so as not to accidentally induce a look-ahead bias.

Author(s)

Jeffrey A. Ryan

Examples

```r
findPeaks(sin(1:10))

p <- findPeaks(sin(seq(1,10,.1)))
sin(seq(1,10:.1))[p]

plot(sin(seq(1,10:.1))[p])
plot(sin(seq(1,10:.1)),type='l')
points(p,sin(seq(1,10,.1))[p])
```

---

**fittedModel**

*quantmod Fitted Objects*

Description

Extract and replace fitted models from quantmod objects built with buildModel. All objects fitted through methods specified in buildModel calls can be extracted for further analysis.

Usage

```r
fittedModel(object)
```

---

### S3 method for class 'quantmod'

```r
formula(x, ...)
```

### S3 method for class 'quantmod'

```r
plot(x, ...)
```

### S3 method for class 'quantmod'

```r
coefficients(object, ...)
```
## S3 method for class 'quantmod'

coe(object, ...)

## S3 method for class 'quantmod'

residuals(object, ...)

## S3 method for class 'quantmod'

resid(object, ...)

## S3 method for class 'quantmod'

fitted.values(object, ...)

## S3 method for class 'quantmod'

fitted(object, ...)

## S3 method for class 'quantmod'

anova(object, ...)

## S3 method for class 'quantmod'

logLik(object, ...)

## S3 method for class 'quantmod'

vcov(object, ...)

**Arguments**

- **object**: a quantmod object
- **x**: a suitable object
- **...**: additional arguments

**Details**

Most often used to extract the final fitted object of the modelling process, usually for further analysis with tools outside the quantmod package.

Most common methods to apply to fitted objects are available to the parent quantmod object. At present, one can call directly the following S3 methods on a built model as if calling directly on the fitted object. See *Usage* section.

It is also possible to add a fitted model to an object. This may be of value when applying heuristic rule sets for trading approaches, or when fine tuning already fit models by hand.

**Value**

Returns an object matching that returned by a call to the method specified in buildModel.

**Note**

The replacement function fittedModel<- is highly experimental, and may or may not continue into further releases.
The fitted model added *must* use the same names as appear in the quantmod object's dataset.

**Author(s)**

Jeffrey A. Ryan

**See Also**

quantmod, buildModel

**Examples**

```r
## Not run:
x <- specifyModel(Next(OpCl(DIA)) - OpCl(VIX))
x.lm <- buildModel(x, method = "lm", training.per = c('2001-01-01', '2001-04-01'))

fittedModel(x.lm)

coef(fittedModel(x.lm))
coef(x.lm)  # same

vcov(fittedModel(x.lm))
vcov(x.lm)  # same

## End(Not run)
```

---

**getDividends**

*Load Financial Dividend Data*

**Description**

Download, or download and append stock dividend data from Yahoo! Finance.

**Usage**

```
getDividends(Symbol, 
   from = "1970-01-01", 
   to = Sys.Date(), 
   env = parent.frame(), 
   src = "yahoo", 
   auto.assign = FALSE, 
   auto.update = FALSE, 
   verbose = FALSE, ...)```
Arguments

Symbol: The Yahoo! stock symbol
from: date from in CCYY-MM-DD format
to: date to in CCYY-MM-DD format
eenv: where to create object
src: data source (only yahoo is valid at present)
auto.assign: should results be loaded to env
auto.update: automatically add dividend to data object
verbose: display status of retrieval
... currently unused

Details

Eventually destined to be a wrapper function along the lines of getSymbols to different sources - this currently only support Yahoo data.

Value

If auto.assign is TRUE, the symbol will be written to the environment specified in env with a .div appended to the name.

If auto.update is TRUE and the object is of class xts, the dividends will be included as an attribute of the original object and be reassigned to the environment specified by env.

All other cases will return the dividend data as an xts object.

Note

This function is very preliminary - and will most likely change significantly in the future.

Author(s)

Jeffrey A. Ryan

References

Yahoo! Finance: http://finance.yahoo.com

See Also

getSymbols
getFinancials

Examples

```r
## Not run:
getSymbols("MSFT")
getDividends("MSFT")

getDividends(MSFT)

## End(Not run)
```

---

getFinancials Download and View Financial Statements

Description


Usage

```r
getFinancials(Symbol, env = parent.frame(), src = "google",
   auto.assign = TRUE,
   ...)

viewFinancials(x, type=c('BS','IS','CF'), period=c('A','Q'),
   subset = NULL)
```

Arguments

- **Symbol**: one or more valid google symbol, as a character vector or semi-colon delimited string
- **env**: where to create the object
- **src**: currently unused
- **auto.assign**: should results be loaded to the environment
- **...**: currently unused
- **x**: an object of class financials
- **type**: type of statement to view
- **period**: period of statement to view
- **subset**: ‘xts’ style subset string

Details

A utility to download financial statements for publically traded companies. The data is directly from Google finance. All use of the data is under there Terms of Service, available at [http://www.google.com/accounts/TOS](http://www.google.com/accounts/TOS).

Individual statements can be accessed using standard R list extraction tools, or by using `viewFinancials`.
viewFinancials allows for the use of date subsetting as available in the `xts` package, as well as the specification of the type of statement to view. BS for balance sheet, IS for income statement, and CF for cash flow statement. The period argument is used to identify which statements to view - (A) for annual and (Q) for quarterly.

**Value**

Six individual matrices organized in a list of class ‘financials’:

- **IS**: a list containing (Q)uarterly and (A)nnual Income Statements
- **BS**: a list containing (Q)uarterly and (A)nnual Balance Sheets
- **CF**: a list containing (Q)uarterly and (A)nnual Cash Flow Statements

**Note**

As with all free data, you may be getting exactly what you pay for.

**Author(s)**

Jeffrey A. Ryan

**References**


**Examples**

```r
# Not run:
getFinancials('JAVA')  # returns JAVA.f to "env"
getFinancials('AAPL')  # returns AAPL.f to "env"

viewFinancials(JAVA.f, "IS", "Q")  # Quarterly Income Statement
viewFinancials(AAPL.f, "CF", "A")  # Annual Cash Flows

str(AAPL.f)

# End(Not run)
```

---

**getFX**

*Download Exchange Rates*

**Description**

Download exchange rates or metals prices from oanda.
**getFX**

**Usage**

```r
define getFX(  
  Currencies = sys.Date() - 499,  
  to = sys.Date(),  
  env = parent.frame(),  
  verbose = FALSE,  
  warning = TRUE,  
  auto.assign = TRUE, ...
)
```

**Arguments**

- **Currencies**: Currency pairs expressed as ‘CUR/CUR’
- **from**: start date expressed in ISO CCYY-MM-DD format
- **to**: end date expressed in ISO CCYY-MM-DD format
- **env**: which environment should they be loaded into
- **verbose**: be verbose
- **warning**: show warnings
- **auto.assign**: use auto.assign
- **...**: additional parameters to be passed to getSymbols.oanda method

**Details**

A convenience wrapper to `getSymbols(x, src='oanda')`. See `getSymbols` and `getSymbols.oanda` for more detail.

**Value**

The results of the call will be the data will be assigned automatically to the environment specified (parent by default). Additionally a vector of downloaded symbol names will be returned. See `getSymbols` and `getSymbols.oanda` for more detail.

**Author(s)**

Jeffrey A. Ryan

**References**

Oanda.com [http://www.oanda.com](http://www.oanda.com)

**See Also**

`getSymbols`, `getSymbols.oanda`
getMetals

Examples

```r
## Not run:
getFX("USD/JPY")
getFX("EUR/USD",from="2005-01-01")
## End(Not run)
```

getMetals

Data Daily Metals Prices

Description

Download daily metals prices from oanda.

Usage

```r
gemetals(Metals,
from = Sys.Date() - 500,
to = Sys.Date(),
base.currency="USD",
env = parent.frame(),
verbose = FALSE,
warning = TRUE,
auto.assign = TRUE,
...)
```

Arguments

- **Metals**: metals expressed in common name or symbol form
- **from**: start date expressed in ISO CCYY-MM-DD format
- **to**: end date expressed in ISO CCYY-MM-DD format
- **base.currency**: which currency should the price be in
- **env**: which environment should they be loaded into
- **verbose**: be verbose
- **warning**: show warnings
- **auto.assign**: use auto.assign
- **...**: additional parameters to be passed to getSymbols.oanda method

Details

A convenience wrapper to getSymbols(x,src='oanda').

The most useful aspect of getMetals is the ability to specify the Metals in terms of underlying 3 character symbol or by name (e.g. XAU (gold), XAG (silver), XPD (palladium), or XPT (platinum)).

There are unique aspects of any continuously traded commodity, and it is recommended that the user visit [http://www.oanda.com](http://www.oanda.com) for details on specific pricing issues.

See getSymbols and getSymbols.oanda for more detail.
getModelData

Value

Data will be assigned automatically to the environment specified (parent by default). If auto.assign is set to FALSE, the data from a single metal request will simply be returned from the function call. If auto.assign is used (the default) a vector of downloaded symbol names will be returned. See getSymbols and getSymbols.oanda for more detail.

Author(s)

Jeffrey A. Ryan

References

Oanda.com http://www.oanda.com

See Also

getsymbols, getSymbols.oanda

Examples

## Not run:

getFX(c("gold","XPD"))

getFX("plat", from="2005-01-01")

## End(Not run)

getModelData  

Update model's dataset

Description

Update currently specified or built model with most recent data.

Usage

getModelData(x, na.rm = TRUE)

Arguments

x  
An object of class quantmod

na.rm  
Boolean. Remove NA values. Defaults to TRUE
getOptionChain

Details

Primarily used within specify model calls, getModelData is used to retrieve the appropriate underlying variables, and apply model specified transformations automatically. It can be used to also update a current model in memory with the most recent data.

Value

Returns object of class quantmod.OHLC

Author(s)

Jeffrey Ryan

See Also

gtSymbols load data specifyModel create model structure buildModel construct model modelData extract model dataset

Examples

```r
## Not run:
my.model <- specifyModel(Next(OpCl(QQQQ)) ~ Lag(Cl(MDX),0:5))
getModelData(my.model)

## End(Not run)
```

---

getOptionChain  Download Option Chains

Description

Function to download option chain data from data providers.

Usage

getOptionChain(Symbols, Exp = NULL, src="yahoo", ...)

Arguments

- **Symbols**
  - The name of the underlying symbol.
- **Exp**
  - One or more expiration dates, NULL, or an ISO-8601 style string. If Exp is missing, only the front month contract will be returned.
- **src**
  - Source of data. Currently only 'yahoo' is provided.
- **...**
  - Additional parameters.

Details

This function is a wrapper to data-provider specific APIs. By default the data is sourced from yahoo.
**Value**

A named list containing two data frames, one for calls and one for puts. If more than one expiration was requested, this two-element list will be contained within a list of length `length(Exp)`. Each element of this list will be named with the expiration month, day, and year (for Yahoo sourced data).

If `Exp` is set to `NULL`, all expirations will be returned. Not explicitly setting will only return the front month.

**Author(s)**

Jeffrey A. Ryan, Joshua M. Ulrich

**References**


**Examples**

```r
# Not run:
# Only the front-month expiry
AAPL.OPT <- getOptionChain("AAPL")
# All expiries
AAPL.OPTS <- getOptionChain("AAPL", NULL)
# All 2015 and 2016 expiries
AAPL.2015 <- getOptionChain("AAPL", "2015/2016")
```

**Description**

Fetch current stock quote(s) from specified source. At present this only handles sourcing quotes from Yahoo Finance, but it will be extended to additional sources over time.

**Usage**

```r
gQUOTE(Symbols, src = "yahoo", what, ...)
```

standardQuote(src="yahoo")
yahooQF(names)
yahooQuote.EOD
**Arguments**

- **Symbols**: character string of symbols, seperated by semi-colons
- **src**: source of data (only yahoo is implemented in **quantmod**)
- **what**: what should be retrieved
- **names**: which data should be retrieved
- **...**: currently unused

**Value**

A maximum of 200 symbols may be requested per call to Yahoo!, and all requested will be returned in one data.frame object. If more that 200 symbols are requested, multiple 200 symbol calls will be made and the results will be returned as one data object.

getQuote returns a data frame with rows matching the number of Symbols requested, and the columns matching the requested columns.

The `what` argument allows for specific data to be requested. For `getQuote.yahoo`, the value of `what` should be a `quoteFormat` object like that returned by `standardquote` which contains Yahoo!’s formatting string. If not provided, the A list and interactive selection tool can be seen with `yahooQF`.

`standardquote` currently only applied to Yahoo! data, and returns an object of class `quoteFormat`, for use within the `getQuote` function.

`yahooQuote.EOD` is a constant `quoteFormat` object for OHLCV data.

**Author(s)**

Jeffrey A. Ryan

**References**

Yahoo! Finance [finance.yahoo.com](http://finance.yahoo.com) [gummy-stuff.org](http://gummy-stuff.org) [www.gummy-stuff.org/Yahoo-data.htm](http://www.gummy-stuff.org/Yahoo-data.htm)

**See Also**

`getSymbols`

**Examples**

```r
yahooQuote.EOD
## Not run:
getQuote("AAPL")
getQuote("QQQ;SPY;\*VXN", what=yahooQF(c("Bid","Ask")))
standardQuote()
yahooQF()
```

## End(Not run)
**getSplits**

*Load Financial Split Data*

**Description**

Download, or download and append stock split data from Yahoo! Finance.

**Usage**

```r
getsplits(Symbol, 
  from = "1970-01-01", 
  to = Sys.Date(), 
  env = parent.frame(), 
  src = "yahoo", 
  auto.assign = FALSE, 
  auto.update = FALSE, 
  verbose = FALSE, ...)```

**Arguments**

- **Symbol** The Yahoo! stock symbol
- **from** date from in CCYY-MM-DD format
- **to** date to in CCYY-MM-DD format
- **env** where to create object
- **src** data source (only yahoo is valid at present)
- **auto.assign** should results be loaded to env
- **auto.update** automatically add split to data object
- **verbose** display status of retrieval
- **...** currently unused

**Details**

Eventually destined to be a wrapper function along the lines of `getSymbols` to different sources - this currently only support Yahoo data.

**Value**

If `auto.assign` is TRUE, the symbol will be written to the environment specified in `env` with a `.div` appended to the name.

If `auto.update` is TRUE and the object is of class `xts`, the dividends will be included as an attribute of the original object and be reassigned to the environment specified by `env`.

All other cases will return the split data as an `xts` object. `NA` is returned if there is no split data.
Note
This function is very preliminary - and will most likely change significantly in the future.

Author(s)
Josh Ulrich

References
Yahoo! Finance: http://finance.yahoo.com

See Also
getSymbols, getDividends

Examples
## Not run:
getSymbols("MSFT")
getSplits("MSFT")

getSplits(MSFT)

## End(Not run)

---

getSymbols  Load and Manage Data from Multiple Sources

Description
Functions to load and manage Symbols in specified environment. Used by specifyModel to retrieve symbols specified in first step of modelling procedure. Not a true S3 method, but methods for different data sources follow an S3-like naming convention. Additional methods can be added by simply adhering to the convention.

Current src methods available are: yahoo, google, MySQL, FRED, csv, RData, and oanda.

Data is loaded silently without user assignment by default.

Usage
getSymbols(Symbols = NULL,
env = parent.frame(),
reload.Symbols = FALSE,
verbose = FALSE,
warnings = TRUE,
src = "yahoo",
symbol.lookup = TRUE,
auto.assign = getOption('getSymbols.auto.assign',TRUE),
getSymbols

...)

loadSymbols(Symbols = NULL,
  env = parent.frame(),
  reload.Symbols = FALSE,
  verbose = FALSE,
  warnings = TRUE,
  src = "yahoo",
  symbol.lookup = TRUE,
  auto.assign = getOption('loadSymbols.auto.assign',TRUE),
  ...
)

showSymbols(env=parent.frame())
removeSymbols(Symbols=NULL,env=parent.frame())
saveSymbols(Symbols = NULL,
  file.path=stop("must specify 'file.path'"),
  env = parent.frame())

Arguments

Symbols a character vector specifying the names of each symbol to be loaded
env where to create objects. Setting env=NULL is equal to auto.assign=FALSE
reload.Symbols boolean to reload current symbols in specified environment. (FALSE)
verbose boolean to turn on status of retrieval. (FALSE)
warnings boolean to turn on warnings. (TRUE)
src character string specifying sourcing method. (yahoo)
symbol.lookup retrieve symbol's sourcing method from external lookup (TRUE)
auto.assign should results be loaded to env If FALSE, return results instead. As of 0.4-0, this is the same as setting env=NULL. Defaults to TRUE
file.path character string of file location
... additional parameters

Details

getSymbols is a wrapper to load data from various sources, local or remote. Data is fetched via one of the available getSymbols methods and either saved in the env specified - the parent.frame() by default – or returned to the caller. The functionality derives from base::load behavior and semantics, i.e. is assigned automatically to a variable in the specified environment without the user explicitly assigning the returned data to a variable. The assigned variable name is that of the respective Symbols value.

The previous sentence’s point warrants repeating - getSymbols is called for its side effects, and by defaultdoes not return the data object loaded. The data is ‘loaded’ silently by the function into the environment specified.

If automatic assignment is not desired, env may be set to NULL, or auto.assign set to FALSE.

The early versions of getSymbols assigned each object into the user’s .GlobalEnv by name (pre 2009 up to versions less than 0.4-0). This behavior is now supported by manually setting env=.GlobalEnv.
As of version 0.4-0, the environment is set to `parent.frame()`, which preserved the user workspace when called within another scope.

*This behavior is expect to change for `getSymbols` as of 0.5-0, and all results will instead be explicitly returned to the caller unless an auto.assign is set to TRUE.* Many thanks to Kurt Hornik and Achim Zeileis for suggesting this change, and further thanks to Dirk Eddelbuettel for encouraging the move to a more functional default by 0.5-0.

Using auto.assign=TRUE, the variable chosen is an R-legal name derived from the symbol being loaded. It is possible, using `setSymbolLookup` to specify an alternate name if the default is not desired. See that function for details.

If auto.assign=FALSE or env=NULL (as of 0.4-0) the data will be returned from the call, and will require the user to assign the results himself. Note that only one symbol at a time may be requested when auto assignment is disabled.

Most, if not all, documentation and functionality related to model construction and testing in `quantmod` assumes that auto.assign remains set to TRUE and env is a valid environment object for the calls related to those functions.

Upon completion a list of loaded symbols is stored in the specified environment under the name `.getSymbols`.

Objects loaded by `getSymbols` with auto.assign=TRUE can be viewed with `showSymbols` and removed by a call to `removeSymbols`. Additional data loading “methods” can be created simply by following the S3-like naming convention where `getSymbols.NAME` is used for your function NAME. See `getSymbols` source code.

`setDefaults(getSymbols)` can be used to specify defaults for `getSymbols` arguments. `setDefaults(getSymbols.MySQL)` may be used for arguments specific to `getSymbols.MySQL`, etc.

The “sourcing” of data is managed internally through a complex lookup procedure. If `symbol.lookup` is TRUE (the default), a check is made if any symbol has had its source specified by `setSymbolLookup`.

If not set, the process continues by checking to see if `src` has been specified by the user in the function call. If not, any `src` defined with `setDefaults(getSymbols, src=)` is used.

Finally, if none of the other source rules apply the default `getSymbols src` method is used ('yahoo').

**Value**

Called for its side-effect with `env` set to a valid environment and auto.assign=TRUE, `getSymbols` will load into the specified `env` one object for each symbol specified, with class defined by `return.class`. Presently this may be `ts`, `its`, `zoo`, `xts`, or `timeSeries`.

If `env=NULL` or auto.assign=FALSE an object of type `return.class` will be returned.

**Note**

As of version 0.4-0, the default `env` value is now `parent.frame()`. In interactive use this should provide the same functionality as the previous version.

While it is possible to load symbols as classes other than `zoo`, `quantmod` requires most, if not all, data to be of class `zoo` or inherited from `zoo` - e.g. `xts`. The additional methods are meant mainly to be of use for those using the functionality outside of the `quantmod` workflow.
Author(s)

Jeffrey A. Ryan

See Also


Examples

```r
## Not run:
setSymbolLookup(QQQ='yahoo',SPY='google')

# loads QQQQ from yahoo (set with setSymbolLookup)
# loads SPY from MySQL (set with setSymbolLookup)
getSymbols(c('QQQ','SPY'))

# loads Ford market data from yahoo (the formal default)
getSymbols('F')

# loads symbol from MySQL database (set with setDefaults)
getSymbols('DIA', verbose=TRUE, src='MySQL')

# loads Ford as time series class ts
getSymbols('F', src='yahoo', return.class='ts')

# load into a new environment
data.env <- new.env()
getSymbols('YHOO', env=data.env)
ls.str(data.env)

# constrain to local scope
try(local(
  getSymbols("AAPL") # or getSymbols("AAPL", env=environment())
  str(AAPL)
))

exists("AAPL") # FALSE

# assign into an attached environment
attach(NULL, name="DATA.ENV")
getSymbols("AAPL", env=as.environment("DATA.ENV"))
ls("DATA.ENV")
detach("DATA.ENV")

# directly return to caller
str( getSymbols("AAPL", env=NULL) )
str( getSymbols("AAPL", auto.assign=FALSE) ) # same

## End(Not run)
```
getSymbols.csv  Load Data from csv File

Description

Downloads Symbols to specified env from local comma separated file. This method is not to be called directly, instead a call to getSymbols(Symbols, src='csv') will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols ‘methods’.

Usage

getSymbols.csv(Symbols, env, dir='', return.class = "xts", extension="csv", col.names=c("Open","High","Low","Close","Volume","Adjusted"), ...)

Arguments

Symbols  a character vector specifying the names of each symbol to be loaded
env      where to create objects. (.GlobalEnv)
dir      directory of csv file
return.class  class of returned object
extension  extension of csv file
col.names  data column names
...       additional parameters

Details

Meant to be called internally by getSymbols (see also).

One of a few currently defined methods for loading data for use with quantmod. Essentially a simple wrapper to the underlying R read.csv.

Value

A call to getSymbols.csv will load into the specified environment one object for each Symbol specified, with class defined by return.class. Presently this may be ts, its, zoo, xts, or timeSeries.

Note

This has yet to be tested on a windows platform. It should work though file separators may be an issue.
getSymbols.FRED

Author(s)

Jeffrey A. Ryan

See Also

getsymbols, read.csv, setSymbolLookup

Examples

## Not run:
# All 3 getSymbols calls return the same
# MSFT to the global environment
# The last example is what NOT to do!

## Method #1
getSymbols('MSFT', src='csv')

## Method #2
setDefaults(getSymbols, src='csv')
# OR
setSymbolLookup(MSFT='csv')

getSymbols('MSFT')

#########################################################
## NOT RECOMMENDED!!!
#########################################################
## Method #3
getSymbols.csv('MSFT', verbose=TRUE, env=globalenv())

## End(Not run)

getSymbols.FRED  Download Federal Reserve Economic Data - FRED(R)

Description

R access to over 11,000 data series accessible via the St. Louis Federal Reserve Bank’s FRED system.

Downloads Symbols to specified env from ‘research.stlouisfed.org’. This method is not to be called directly, instead a call to getSymbols(Symbols, src='FRED') will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols ‘methods’.
Usage

getSymbols.FRED(Symbols,  
    env,  
    return.class = "xts",  
    ...)

Arguments

Symbols a character vector specifying the names of each symbol to be loaded  
env where to create objects (.GlobalEnv)  
return.class class of returned object  
... additional parameters

Details

Meant to be called internally by getSymbols (see also).

One of many methods for loading data for use with quantmod. Essentially a simple wrapper to the underlying FRED data download site.

Naming conventions must follow those as seen on the Federal Reserve Bank of St Louis’s website for FRED. A lookup facility will hopefully be incorporated into quantmod in the near future.

Value

A call to getSymbols.FRED will load into the specified environment one object for each Symbol specified, with class defined by return.class. Presently this may be ts, its, zoo, xts, or timeseries.

Note

FRED changed its URL scheme for the downloads from http:// to https://. If getSymbols.FRED fails for this reason, try one of the following solutions:

1. Explicitly pass method via the getSymbols call (or via setDefaults).
2. Install downloader, which may be able to automagically determine a suitable method.
3. Set the download.file.method global option.

Author(s)

Jeffrey A. Ryan

References

St. Louis Fed: Economic Data - FRED http://research.stlouisfed.org/fred2/

See Also

getsymbols, setSymbolLookup
Examples

## Not run:
# All 3 getSymbols calls return the same
# CPI data to the global environment
# The last example is what NOT to do!

## Method #1
getSymbols('CPIAUCNS', src='FRED')

## Method #2
setDefaults(getSymbols, src='FRED')
# OR
setSymbolLookup(CPIAUCNS='FRED')
getSymbols('CPIAUCNS')

#########################################################################
## NOT RECOMMENDED!!!
#########################################################################

## Method #3
getSymbols.google(CPIAUCNS, env=globalenv())

## End(Not run)

getSymbols.google  Download OHLC Data From Google Finance

Description

Downloads Symbols to specified env from ‘finance.google.com’. This method is not to be called directly, instead a call to getSymbols(Symbols, src='google') will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols ‘methods’.

Usage

getSymbols.google(Symbols,
env,
return.class = 'xts',
from = "2007-01-01",
to = Sys.Date(),
...)

Arguments

Symbols a character vector specifying the names of each symbol to be loaded
env where to create objects (.GlobalEnv)
return.class  class of returned object
from           Retrieve no earlier than this date
to             Retrieve though this date
...            additional parameters

Details

Meant to be called internally by getSymbols (see also).

One of a few currently defined methods for loading data for use with \texttt{quantmod}. Essentially a
simple wrapper to the underlying Google Finance site for historical data.

A word of warning. Google is the home of \textit{BETA}, and historic data is no exception. There is a \textit{BUG}
in practically all series that include the dates Dec 29,30, and 31 of 2003. The data will show the
wrong date and corresponding prices. This essentially makes it useless, but if they ever apply a fix
the data is nice(r) than Yahoo, in so much as it is all split adjusted and there is forty years worth to
be had. As long as you skip the holiday week of 2003. : )

Value

A call to \texttt{getSymbols.google} will load into the specified environment one object for each \texttt{Symbol}
specified, with class defined by \texttt{return.class}. Presently this may be \texttt{ts}, \texttt{its}, \texttt{zoo}, \texttt{xts}, or
\texttt{timeSeries}.

Note

As mentioned in the details section, a serious flaw exists within the google database/SQL. A caution
is issued when retrieving data via this method if this particular error is encountered, but one can only
wonder what else may be wrong. Caveat emptor.

Author(s)

Jeffrey A. Ryan

References

Google Finance: \url{http://finance.google.com}

See Also

getSymbols, setSymbolLookup

Examples

```r
## Not run:
# All 3 getSymbols calls return the same
# MSFT to the global environment
# The last example is what NOT to do!

## Method #1
getSymbols('MSFT',src='google')
```
getSymbols.MySQL

## Method #2
setDefaults(getSymbols, src='google')
# OR
setSymbolLookup(MSFT='google')

getsymbols('MSFT')

# NOT RECOMMENDED!!!
# NOT RECOMMENDED!!!
## Method #3
getsymbols.google('MSFT', verbose=TRUE, env=globalenv())

## End (Not run)

---

### Retrieve Data from MySQL Database

#### Description
Fetch data from MySQL database. As with other methods extending the `getSymbols` function, this should NOT be called directly. Its documentation is meant to highlight the formal arguments, as well as provide a reference for further user contributed data tools.

#### Usage
```r
getSymbols.MySQL(Symbols,
  env,
  return.class = 'xts',
  db.fields = c("date", "o", "h", "l", "c", "v", "a"),
  field.names = NULL,
  user = NULL,
  password = NULL,
  dbname = NULL,
  host = "localhost",
  port = 3306,
  ...
)
```

#### Arguments
- **Symbols**: a character vector specifying the names of each symbol to be loaded
- **env**: where to create objects. (.GlobalEnv)
- **return.class**: desired class of returned object. Can be xts, zoo, data.frame, ts, or its. (zoo)
- **db.fields**: character vector indicating names of fields to retrieve
- **field.names**: names to assign to returned columns
user username to access database
password password to access database
dbname database name
host database host
port database port
... currently not used

Details

Meant to be called internally by getSymbols (see also)

One of a few currently defined methods for loading data for use with quantmod. Its use requires the packages DBI and MySQL, along with a running MySQL database with tables corresponding to the symbol name.

The purpose of this abstraction is to make transparent the ‘source’ of the data, allowing instead the user to concentrate on the data itself.

Value

A call to getSymbols.MySQL will load into the specified environment one object for each symbol specified, with class defined by returnNclass.

Note

The default configuration needs a table named for the Symbol specified (e.g. MSFT), with column names date,o,h,l,c,v,a. For table layout changes it is best to use setDefaults(getSymbols.MySQL,...) with the new db.fields values specified.

Author(s)

Jeffrey A. Ryan

References

MySQL AB http://www.mysql.com
R-SIG-DB. DBI: R Database Interface

See Also

getSymbols, setSymbolLookup
getSymbols.oanda

Examples

## Not run:
# All 3 getSymbols calls return the same
# MSFT to the global environment
# The last example is what NOT TO do!

setDefaults(getSymbols.MySQL(user='jdoe', password='secret',
dbname='tradedata'))

## Method #1
getSymbols('MSFT', src='MySQL')

## Method #2
setDefaults(getSymbols, src='MySQL')
  # OR
setSymbolLookup(MSFT='MySQL')
getSymbols('MSFT')

#########################################################################
## NOT RECOMMENDED!!!
#########################################################################

## Method #3
getSymbols.MySQL('MSFT', env=globalenv())

## End(Not run)

getSymbols.oanda  Download Currency and Metals Data from Oanda.com

Description

Access to 191 currency and metal prices, downloadable as more that 36000 currency pairs from Oanda.com.

Downloads Symbols to specified env from www.oanda.com historical currency database. This method is not meant to be called directly, instead a call to getSymbols("x", src="oanda") will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols 'methods'.

Usage

getSymbols.oanda(Symbols,
  env, 
  return.class = "xts",
  from = Sys.Date() - 499,
  to = Sys.Date(),
  ...)

getSymbols.oanda

Arguments

Symbols  a character vector specifying the names of each symbol to be loaded - expressed as a currency pair. (e.g. U.S. Dollar to Euro rate would be expressed as a string “USD/EUR”. The naming convention follows from Oanda.com, and a table of possible values is available by calling oanda.currencies

env  where to create objects.

return.class  class of returned object

from  Start of series expressed as “CCYY-MM-DD”

to  Start of series expressed as “CCYY-MM-DD”

Details

Meant to be called internally by getSymbols only.

Oanda data is 7 day daily average price data, that is Monday through Sunday. There is a limit of 500 days per request, and getSymbols will fail with a warning that the limit has been exceeded.

Value

A call to getSymbols(Symbols,src="oanda") will load into the specified environment one object for each "Symbol" specified, with class defined by 'return.class'. Presently this may be 'ts', 'its', 'zoo', 'xts', or 'timeSeries'.

Note

Oanda rates are quoted as one unit of base currency to the equivalent amount of foreign currency.

Author(s)

Jeffrey A. Ryan

References

Oanda.com http://www.oanda.com

See Also

Currencies: getSymbols.FRED, getSymbols

Examples

## Not run:
getSymbols("USD/EUR",src="oanda")
getSymbols("USD/EUR",src="oanda",from="2005-01-01")

## End(Not run)
getSymbols.rda  Load Data from R Binary File

Description

Downloads Symbols to specified env from local R data file. This method is not to be called directly, instead a call to getSymbols(Symbols,src='rda') will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols 'methods'.

Usage

getSymbols.rda(Symbols,
    env,
    dir="",
    return.class = "xts",
    extension="rda",
    col.names=c("Open","High","Low","Close","Volume","Adjusted"),
    ...
)

Arguments

Symbols  a character vector specifying the names of each symbol to be loaded
env      where to create objects. (.GlobalEnv)
dir      directory of rda/RData file
return.class  class of returned object
extension  extension of R data file
col.names  data column names
...        additional parameters

Details

Meant to be called internally by getSymbols (see also).

One of a few currently defined methods for loading data for use with quantmod. Essentially a simple wrapper to the underlying R load.

Value

A call to getSymbols.csv will load into the specified environment one object for each Symbol specified, with class defined by return.class. Presently this may be ts, its, zoo, xts, data.frame, or timeSeries.

Author(s)

Jeffrey A. Ryan
getSymbols.SQLite

Retrieve Data from SQLite Database

Description

Fetch data from SQLite database. As with other methods extending getSymbols this function should NOT be called directly.

Usage

```r
getSymbols.SQLite(Symbols,
  env,
  return.class = 'xts',
  db.fields = c("row_names",
    "Open",
    "High",
    "Low",
    "Close",
    "Adj.Close">
```
getSymbols.SQLite

"Close",
"Volume",
"Adjusted"),
  field.names = NULL,
  dbname = NULL,
  POSIX = TRUE,
  ...
)

Arguments

  Symbols  a character vector specifying the names of each symbol to be loaded
  env      where to create the objects
  return.class desired class of returned object
  db.fields character vector naming fields to retrieve
  field.names names to assign to returned columns
  dbname    database name
  POSIX     are rownames numeric
  ...       additional arguments

Details

  Meant to be called internally by getSymbols (see also)

  One of a few currently defined methods for loading data for use with 'quantmod'. Its use requires
  the packages 'DBI' and 'RSQLite', along with a SQLite database.

  The purpose of this abstraction is to make transparent the 'source' of the data, allowing instead the
  user to concentrate on the data itself.

Value

  A call to getSymbols.SQLite will load into the specified environment one object for each 'Symbol'
  specified, with class defined by 'return.class'.

Note

  This function is experimental at best, and has not been thoroughly tested. Use with caution, and
  please report any bugs to the maintainer of quantmod.

Author(s)

  Jeffrey A. Ryan

References

  SQLite http://www.sqlite.org
  David A. James RSQLite: SQLite interface for R
  R-SIG-DB. DBI: R Database Interface
getSymbols.yahoo  Download OHLC Data From Yahoo Finance

Description

Downloads Symbols to specified env from 'finance.yahoo.com'. This method is not to be called directly, instead a call to getSymbols(Symbols, src='yahoo') will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols 'methods'.

Usage

getSymbols.yahoo(Symbols, 
  env, 
  return.class = 'xts', 
  index.class = 'Date', 
  from = "2007-01-01", 
  to = Sys.Date(), 
  ...)

Arguments

Symbols  a character vector specifying the names of each symbol to be loaded
env  where to create objects. (.GlobalEnv)
return.class  class of returned object
index.class  class of returned object index (xts only)
from  Retrieve data no earlier than this date. (2007-01-01)
to  Retrieve data through this date (Sys.Date())
...  additional parameters

Details

Meant to be called internally by getSymbols (see also).

One of a few currently defined methods for loading data for use with quantmod. Essentially a simple wrapper to the underlying Yahoo! finance site’s historical data download.
getSymbols.yahoo

Value

A call to getSymbols.yahoo will load into the specified environment one object for each Symbol specified, with class defined by return.class. Presently this may be ts, its, zoo, xts, or timeSeries.

In the case of xts objects, the indexing will be by Date. This can be altered with the index.class argument. See indexClass for more information on changing index classes.

Author(s)

Jeffrey A. Ryan

References

Yahoo Finance: http://finance.yahoo.com

See Also

getSymbols, setSymbolLookup

Examples

## Not run:
# All 3 getSymbols calls return the same
# MSFT to the global environment
# The last example is what NOT to do!

## Method #1
getSymbols('MSFT', src='yahoo')

## Method #2
setDefaults(getSymbols, src='yahoo')
  # OR
setSymbolLookup(MSFT='yahoo')

getSymbols('MSFT')

# NOT RECOMMENDED!!!

## Method #3
getSymbols.yahoo('MSFT', env=globalenv())

## End(Not run)
getSymbols.yahooj

Download OHLC Data From Yahoo! Japan Finance

Description

Downloads Symbols to specified env from ‘finance.yahoo.co.jp’. This method is not to be called directly, instead a call to `getSymbols(Symbols, src='yahooj')` will in turn call this method. It is documented for the sole purpose of highlighting the arguments accepted, and to serve as a guide to creating additional getSymbols ‘methods’.

Usage

```r
getSymbols.yahooj(Symbols, env, return.class = 'xts', index.class = 'Date', from = "2007-01-01", to = Sys.Date(), ...)
```

Arguments

- **Symbols**: a character vector specifying the names of each symbol to be loaded
- **env**: where to create objects. (.GlobalEnv)
- **return.class**: class of returned object
- **index.class**: class of returned object index (xts only)
- **from**: Retrieve data no earlier than this date. (2007-01-01)
- **to**: Retrieve data through this date (Sys.Date())
- **...**: additional parameters

Details

Meant to be called internally by `getSymbols` (see also).

One of the few currently defined methods for loading data for use with `quantmod`. Essentially a simple wrapper to the underlying Yahoo! Japan finance site’s historical data download.

The string ‘YJ’ will be prepended to the Symbols because Japanese ticker symbols usually start with a number and it is cumbersome to use variable names that start with a number in the R environment.

It is recommended to prepend the ticker symbols with ‘YJ’ yourself if you use `setSymbolLookup`. That will make it possible for the main `getSymbols` function to find the symbols in the lookup table.
getSymbols.yahooj

Value

A call to getSymbols.yahooj will load into the specified environment one object for each Symbol specified, with class defined by return.class. Presently this may be ts, its, zoo, xts, or timeSeries.

In the case of xts objects, the indexing will be by Date. This can be altered with the index.class argument. See indexClass for more information on changing index classes.

Author(s)

Wouter Thielen

References

Yahoo! Japan Finance: http://finance.yahoo.co.jp

See Also

getSymbols, setSymbolLookup

Examples

## Not run:
# All 4 getSymbols calls return the same
# Sony (6758.T) OHLC to the global environment
# The last example is what NOT to do!

## Method #1
getSymbols('6758.T', src='yahooj')

## Method #2
getSymbols('YJ6758.T', src='yahooj')

## Method #3
setDefaults(getSymbols, src='yahooj')
# OR
setSymbolLookup(YJ6758.T = 'yahooj')

getSymbols('YJ6758.T')

#########################################################################
## NOT RECOMMENDED!!!
#########################################################################

## Method #4
getSymbols.yahooj('6758.T', env=globalenv())

## End(Not run)
has.OHLC  

Check For OHLC Data

**Description**

A set of functions to check for appropriate OHLC and HLC column names within a data object, as well as the availability and position of those columns.

**Usage**

```r
is.OHLC(x)
has.OHLC(x, which = FALSE)

is.OHLCV(x)
has.OHLCV(x, which = FALSE)

is.HLC(x)
has.HLC(x, which = FALSE)

has.Op(x, which = FALSE)
has.Hi(x, which = FALSE)
has.Lo(x, which = FALSE)
has.Cl(x, which = FALSE)
has.Vo(x, which = FALSE)
has.Ad(x, which = FALSE)

is.BBO(x)
is.TBBO(x)

has.Ask(x, which = FALSE)
has.Bid(x, which = FALSE)
has.Price(x, which = FALSE)
has.Qty(x, which = FALSE)
has.Trade(x, which = FALSE)
```

**Arguments**

- `x`  
  data object

- `which`  
  display position of match

**Details**

Mostly used internally by `quantmod`, they can be useful for checking whether an object can be used in OHLC requiring functions like `Op`, `OpCl`, etc.

Columns names must contain the full description of data, that is, Open, High, Low, Close, Volume or Adjusted. Abbreviations will return **FALSE** (or **NA** when which=**TRUE**). See `quantmod.OHLC` for details of `quantmod` naming conventions.
is.OHLC (and is.HLC, similarly) will only return TRUE if there are columns for Open, High, Low and Close. Additional columns will not affect the value.

Value

A logical value indicating success or failure by default.
If which=TRUE, a numeric value representing the column position will be returned.
is.OHLC and is.HLC return a single value of TRUE or FALSE.

Author(s)

Jeffrey A. Ryan

See Also

quantmod.OHLC,OHLC.Transformations

Examples

```r
## Not run:
getSymbols("YHOO")
is.OHLC(YHOO)
has.OHLC(YHOO)

has.Ad(YHOO)

## End(Not run)
```

Description

To be documented...
is.quantmod  

**Test If Object of Type quantmod**

**Description**
Test if object is of type quantmod or quantmodResults.

**Usage**

```r
is.quantmod(x)
is.quantmodResults(x)
```

**Arguments**

```r
x  
```
object to test

**Value**

Boolean TRUE or FALSE

**Author(s)**
Jeffrey A. Ryan

**See Also**

specifyModel, tradeModel

---

**Lag**  

**Lag a Time Series**

**Description**
Create a lagged series from data, with NA used to fill.

**Usage**

```r
Lag(x, k = 1)
```

```r
## S3 method for class 'quantmod.OHLC'
Lag(x, k = 1)
```

```r
## S3 method for class 'zoo'
Lag(x, k = 1)
```

```r
## S3 method for class 'data.frame'
```
Lag

Lag(x, k = 1)

## S3 method for class 'numeric'
Lag(x, k = 1)

Arguments

x vector or series to be lagged
k periods to lag.

Details

Shift series k-periods down, prepending NAs to front of series.
Specifically designed to handle quantmod.0HLC and zoo series within the quantmod workflow.
If no S3 method is found, a call to lag in base is made.

Value

The original x prepended with k NAs and missing the trailing k values.
The returned series maintains the number of obs. of the original.

Note

This function differs from lag by returning the original series modified, as opposed to simply changing the time series properties. It differs from the like named Lag in the Hmisc as it deals primarily with time-series like objects.
It is important to realize that if there is no applicable method for Lag, the value returned will be from lag in base. That is, coerced to 'ts' if necessary, and subsequently shifted.

Author(s)

Jeffrey A. Ryan

See Also

lag

Examples

```
Stock.Close <- c(102.12,102.62,100.12,103.00,103.87,103.12,105.12)
Close.Dates <- as.Date(c(10660,10661,10662,10665,10666,10667,10668),origin="1970-01-01")

Lag(Stock.Close)      #lag by 1 period
Lag(Stock.Close, k=1) #same
Lag(Stock.Close, k=1:3) #lag 1,2 and 3 periods
```
**modelData**  

*Extract Dataset Created by specifyModel*

**Description**

Extract from a quantmod object the dataset created for use in modelling. specifyModel creates a zoo object for use in subsequent workflow stages (buildModel, tradeModel) that combines all model inputs, from a variety of sources, into one model frame. modelData returns this object.

**Usage**

```r
modelData(x, data.window = NULL, exclude.training = FALSE)
```

**Arguments**

- `x`: a quantmod object
- `data.window`: a character vector of subset start and end dates to return
- `exclude.training`: remove training period

**Details**

When a model is created by specifyModel, it is attached to the returned object. One of the slots of this S4 class is `model.data`.

**Value**

an object of class zoo containing all transformations to data specified in specifyModel.

**Author(s)**

Jeffrey A. Ryan

**See Also**

specifyModel, getModelData

**Examples**

```r
## Not run:
m <- specifyModel(Next(OpCl(SPY)) - Cl(SPY) + OpHi(SPY) + Lag(Cl(SPY)))
modelData(m)

## End(Not run)
```
modelSignal

**Extract Model Signal Object**

**Description**

Extract model signal object from quantmodResults object as an object of class zoo.

**Usage**

```
modelSignal(x)
```

**Arguments**

- `x` object of class quantmodResults

**Details**

For use after a call to `tradeModel` to extract the generated signal of a given quantmod model. Normally this would not need to be called by the end user unless he was manually post processing the trade results.

**Value**

A zoo object indexed by signal dates.

**Author(s)**

Jeffrey A. Ryan

**See Also**

`tradeModel`

---

**newTA**

**Create A New TA Indicator For chartSeries**

**Description**

Functions to assist in the creation of indicators or content to be drawn on plots produced by chartSeries.
Usage

```r
addTA(ta,
    order = NULL,
    on = NA,
    legend = "auto",
    yrange = NULL,
    ...)
```

```r
newTA(FUN,
    preFUN,
    postFUN,
    on = NA,
    yrange = NULL,
    legend.name,
    fdots = TRUE,
    cdots = TRUE,
    data.at = 1,
    ...)
```

Arguments

- **ta**: data to be plotted
- **order**: which should the columns (if > 1) be plotted
- **legend**: what custom legend text should be added to the chart.
- **FUN**: Main filter function name - as a symbol
- **preFUN**: Pre-filter transformation or extraction function
- **postFUN**: Post-filter transformation or extraction function
- **on**: where to draw
- **yrange**: length 2 vector of y-axis range
- **legend.name**: optional legend heading, automatically derived otherwise
- **fdots**: should any ... be included in the main filter call
- **cdots**: should any ... be included in the resultant function object. `fdots=TRUE` will override this to `TRUE`.
- **data.at**: which argument to the main filter function is for data.
- **...**: any additional graphical parameters/default to be included.

Details

Both `addTA` and `newTA` can be used to dynamically add custom content to a displayed chart.

`addTA` takes a series of values, either in a form coercible to `xts` or of the same length as the charted series has rows, and displays the results in either a new TA sub-window, or over/underlaid on the main price chart. If the object can be coerced to `xts`, the time values present must only be within the original series time-range. Internally a merge of dates occurs and will allow for the plotting of discontinuous series.
The order argument allows for multiple column data to be plotted in an order that makes the most visual sense.

Specifying a legend will override the standard parsing of the addTA call to attempt a guess at a suitable title for the sub-chart. Specifying this will cause the standard last value to not be printed.

The $\ldots$ arg to addTA is used to set graphical parameters interpretable by lines.

newTA acts as more of a skeleton function, taking functions as arguments, as well as charting parameters, and returns a function that can be called in the same manner as the built-in TA tools, such as addRSI and addMACD. Essentially a dynamic code generator that allows for highly customizable chart tools with minimal (possibly zero) coding. It is also possible to modify the resultant code to further change behavior.

To create a new TA function with newTA certain arguments must be specified.

The FUN argument is a function symbol (or coercible to such) that is the primary filter to be used on the core-data of a chartSeries chart. This can be like most of the functions within the TTR package — e.g. RSI or EMA. The resultant object of the function call will be equal to calling the function on the original data passed into the chartSeries function that created the chart. It should be coercible to a matrix object, of one or more columns of output. By default all columns of output will be added to the chart, unless suppressed by passing the appropriately positioned type='n' as the $\ldots$ arg. Note that this will not suppress the labels added to the chart.

The preFUN argument will be called on the main chart’s data prior to passing it to FUN. This must be a function symbol or a character string of the name function to be called.

The postFUN argument will be called on the resultant data returned from the FUN filter. This is useful for extracting the relevant data from the returned filter data. Like preFUN it must be a function symbol or a character string of the name of the function to be called.

The yrange argument is used to provide a custom scale to the y-axis. If NULL the min and max of the data to be plotted will be used for the y-axis range.

The on is used to identify which subchart to add the graphic to. By default, on=NA will draw the series in a new subchart below the last indicator. Setting this to either a positive or negative value will allow for the series to be super-imposed on, or under, the (sub)chart specified, respectively. A value of 1 refers to the main chart, and at present is the only location supported.

legend.name will change the main label for a new plot.

fdots and cdots enable inclusion or suppression of the $\ldots$within the resulting TA code’s call to FUN, or the argument list of the new TA function, respectively. In order to facilitate user-specified graphical parameters it is usually desirable to not impose artificial limits on the end-user with constraints on types of parameters available. By default the new TA function will include the dots argument, and the internal FUN call will keep all arguments, including the dots. This may pose issues if the internal function then passes those $\ldots$arguments to a function that can’t handle them.

The final argument is data.at which is the position in the FUN argument list which expects the data to be passed in at. This default to the sensible first position, though can be changed at the time of creation by setting this argument to the required value.

While the above functions are usually sufficient to construct very pleasing graphical additions to a chart, it may be necessary to modify by-hand the code produced. This can be accomplished by dumping the function to a file, or using fix on it during an interactive session.

Another item of note, with respect to newTA is the naming of the main legend label. Following addTA convention, the first ‘add’ is stripped from the function name, and the rest of the call’s name
is used as the label. This can be overridden by specifying `legend.name` in the construction of the new TA call, or by passing `legend` into the new TA function. Subtle differences exist, with the former being the preferred solution.

While both functions can be used to build new indicators without any understanding of the internal chartSeries process, it may be beneficial in more complex cases to have a knowledge of the multi-step process involved in creating a chart via chartSeries.

to be added...

Value

`addTA` will invisibly return an S4 object of class `chobTA`. If this function is called interactively, the `chobTA` object will be evaluated and added to the current chart.

`newTA` will return a function object that can either be assigned or evaluated. Evaluating this function will follow the logic of any standard `addTA`-style call, returning invisibly a `chobTA` object, or adding to the chart.

Note

Both interfaces are meant to facilitate custom chart additions. `addTA` is for adding any arbitrary series to a chart, whereas `newTA` works with the underlying series with the main chart object. The latter also acts as a dynamic TA skeleton generation tool to help develop reusable TA generation code for use on any chart.

Author(s)

Jeffrey A. Ryan

See Also

`chartSeries`, `TA`, `chob`, `chobTA`

Examples

```r
## Not run:
getSymbols('SBUX')
barChart(SBUX)
addTA(EMA(CL(SBUX)), on=1, col=6)
addTA(OpC1(SBUX), col=4, type='b', lwd=2)
# create new EMA TA function
newEMA <- newTA(EMA, CL, on=1, col=7)
newEMA()
newEMA(on=NA, col=5)
```

## End(Not run)
Next

**Advance a Time Series**

**Description**

Create a new series with all values advanced forward one period. The value of period 1, becomes the value at period 2, value at 2 becomes the original value at 3, etc. The opposite of Lag. NA is used to fill.

**Usage**

```r
Next(x, k = 1)
```

```r
## S3 method for class 'quantmod.OHLC'
Next(x,k=1)
```

```r
## S3 method for class 'zoo'
Next(x,k=1)
```

```r
## S3 method for class 'data.frame'
Next(x,k=1)
```

```r
## S3 method for class 'numeric'
Next(x,k=1)
```

**Arguments**

- `x`  
  vector or series to be advanced
- `k`  
  periods to advance

**Details**

Shift series `k`-periods up, appending NAs to end of series.

Specifically designed to handle `quantmod.OHLC` and `zoo` series within the `quantmod` workflow.

If no S3 method is found, a call to `lag` in `base` is made, with the indexing reversed to shift the time series forward.

**Value**

The original `x` appended with `k` NAs and missing the leading `k` values.

The returned series maintains the number of obs. of the original.

Unlike Lag, only one value for `k` is allowed.
Note

This function’s purpose is to get the “next” value of the data you hope to forecast, e.g. a stock’s closing value at t+1. Specifically to be used within the **quantmod** framework of **specifyModel**, as a functional wrapper to the LHS of the model equation.

It is not magic - and thus will not get tomorrow’s values...

Author(s)

Jeffrey A. Ryan

See Also

**specifyModel.Lag**

Examples

```r
Stock.Close <- c(102.12,102.62,100.12,103.00,103.87,103.12,105.12)
Close.Dates <- as.Date(c(10660,10661,10662,10665,10666,10667,10668),origin="1970-01-01")

Next(Stock.Close)  # one period ahead
Next(Stock.Close,k=1)  # same

merge(Next(Stock.Close),Stock.Close)

# Not run:
# a simple way to build a model of next days
# IBM close, given todays. Technically both
# methods are equal, though the former is seen
# as more intuitive...yMM
specifyModel(Next(Cl(IBM)) ~ Cl(IBM))
specifyModel(Cl(IBM) ~ Lag(Cl(IBM)))

# End(Not run)
```
seriesLo and seriesHi will return the low and high, respectively, of a given series.
seriesAccel, seriesDecel, seriesIncr, and seriesDecr, return a vector of logicals indicating
if the series is accelerating, decelerating, increasing, or decreasing. This is managed by diff,
which provides NA fill and suitable re-indexing. These are here to make trade rules easier to read.
HLC extracts the High, Low, and Close columns. OHLC extracts the Open, High, Low, and Close
columns.
These functions are merely to speed the model specification process. All columns may also be
extracted through standard R methods.
Assignment will not work at present.

Usage

Op(x)
Hi(x)
Lo(x)
Cl(x)
Vo(x)
Ad(x)

seriesHi(x)
seriesLo(x)
seriesIncr(x, thresh=0, diff.=1L)
seriesDecr(x, thresh=0, diff.=1L)

OpCl(x)
ClCl(x)
HiCl(x)
LoCl(x)
LoHi(x)
OpHi(x)
OpLo(x)
OpOp(x)

HLC(x)
OHLC(x)
OHLCV(x)

Arguments

x A data object with columns containing data to be extracted.
thresh noise threshold (seriesIncr/seriesDecr)
diff. differencing (seriesIncr/seriesDecr)

Details

Internally, the code uses grep to locate the appropriate columns. Therefore it is necessary to use
inputs with column names matching the requirements in the description section, though the exact
naming convention is not as important.
options.expiry

Value

Returns an object of the same class as the original series, with the appropriately column names if applicable and/or possible. The only exceptions are for quantmod::OHLC objects which will be returned as zoo objects, and calls to seriesLo and seriesHi which may return a numeric value instead of the original object type.

Author(s)

Jeffrey A. Ryan

See Also

specifyModel

Examples

```r
## Not run:
getSymbols('IBM', src='yahoo')
Ad(IBM)
Cl(IBM)
ClCl(IBM)

seriesHi(IBM)
seriesHi(Lo(IBM))

removeSymbols('IBM')

## End(Not run)
```

---

**options.expiry**  
*Calculate Contract Expirations*

Description

Return the index of the contract expiration date. The third Friday of the month for options, the last third Friday of the quarter for futures.

Usage

```r
options.expiry(x)
futures.expiry(x)
```

Arguments

```r
x  
a time-indexed zoo object
```
periodReturn

Details

Designed to be used within a charting context via addexpiry, the values returned are based on the description above. Exceptions, though rare, are not accounted for.

Value

A numeric vector of values to index on.

Note

There is currently no accounting for holidays that may interfere with the general rule. Additionally all efforts have been focused on US equity and futures markets.

Author(s)

Jeffrey A. Ryan

References

~put references to the literature/web site here ~

See Also

addExpiry

Examples

```r
## Not run:
getSymbols("AAPL")

options.expiry(AAPL)
future.expiry(AAPL)

AAPL[options.expiry(AAPL)]
## End(Not run)
```

---

periodReturn   Calculate Periodic Returns

Description

Given a set of prices, return periodic returns.
periodReturn

Usage

periodReturn(x,  
  period='monthly',  
  subset=NULL,  
  type='arithmetic',  
  leading=TRUE,  
  ...)

dailyReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
weeklyReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
monthlyReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
quarterlyReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
annualReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
yearlyReturn(x, subset=NULL, type='arithmetic',  
  leading=TRUE, ...)
allReturns(x, subset=NULL, type='arithmetic',  
  leading=TRUE)

Arguments

x object of state prices, or an OHLC type object
period character string indicating time period. Valid entries are ‘daily’, ‘weekly’, ‘monthly’, ‘quarterly’, ‘yearly’. All are accessible from wrapper functions described below. Defaults to monthly returns (same as monthlyReturn)
subset an xts/ISO8601 style subset string
type type of returns: arithmetic (discrete) or log (continuous)
leading should incomplete leading period returns be returned
... passed along to to.period

Details

periodReturn is the underlying function for wrappers:

• allReturns: calculate all available return periods
• dailyReturn: calculate daily returns
• weeklyReturn: calculate weekly returns
• monthlyReturn: calculate monthly returns
• quarterlyReturn: calculate quarterly returns
• annualReturn: calculate annual returns
Value

Returns object of the class that was originally passed in, with the possible exception of monthly and quarterly return indices being changed to class yearmon and yearqtr where available. This can be overridden with the indexAt argument passed in the ... to the to.period function.

By default, if subset is NULL, the full dataset will be used.

Note

Attempts are made to re-convert the resultant series to its original class, if supported by the xts package. At present, objects inheriting from the 'ts' class are returned as xts objects. This is to make the results more visually appealing and informative. All xts objects can be converted to class ts with as.ts if that is desirable.

The first and final row of returned object will have the period return to last date, i.e. this week/month/quarter/year return to date even if the start/end is not the start/end of the period. Leading period calculations can be suppressed by setting leading=FALSE.

Author(s)

Jeffrey A. Ryan

See Also

getSymbols

Examples

```r
## Not run:
getSymbols('QQQQ', src='yahoo')
allReturns(QQQQ)  # returns all periods

periodReturn(QQQQ, period='yearly', subset='2003::')  # returns years 2003 to present
periodReturn(QQQQ, period='yearly', subset='2003')  # returns year 2003

rm(QQQQ)

## End(Not run)
```

quantmod-class  

Class "quantmod"

Description

Objects of class quantmod help to manage the process of model building within the quantmod package. Created automatically by a call to specifyModel they carry information to be used by a variety of accessor functions and methods.
Objects from the Class

Objects can be created by calls of the form `new("quantmod", ...)`. Normally objects are created as a result of a call to `specifyModel`.

Slots

- `model.id`: Object of class "character"
- `model.spec`: Object of class "formula"
- `model.formula`: Object of class "formula"
- `model.target`: Object of class "character"
- `model.inputs`: Object of class "character"
- `build.inputs`: Object of class "character"
- `symbols`: Object of class "character"
- `product`: Object of class "character"
- `price.levels`: Object of class "zoo"
- `training.data`: Object of class "Date"
- `build.date`: Object of class "Date"
- `fitted.model`: Object of class "ANY"
- `model.data`: Object of class "zoo"
- `quantmod.version`: Object of class "numeric"

Methods

No methods defined with class "quantmod" in the signature.

Author(s)

Jeffrey A. Ryan

Examples

`showClass("quantmod")`
quantmod.OHLC

Create Open High Low Close Object

Description

Coerce an object with the appropriate columns to class quantmod.OHLC, which extends zoo.

Usage

```r
as.quantmod.OHLC(x, 
    col.names = c("Open", "High", 
                  "Low", "Close", 
                  "Volume", "Adjusted"), 
    name = NULL, ...
)
```

Arguments

- `x` object of class zoo
- `col.names` suffix for columns
- `name` name to attach unique column suffixes to, defaults to the object name
- `...` additional arguments (unused)

Details

quantmod.OHLC is actually just a renaming of an object of class zoo, with the convention of NAME.Open, NAME.High, ... for the column names.

Additionally methods may be written to handle or check for the above conditions within other functions - as is the case within the quantmod package.

Value

An object of class c('quantmod.OHLC','zoo')

Author(s)

Jeffrey A. Ryan

See Also

OHLC.Transformations, getSymbols
saveChart  

Save Chart to External File

Description

Save selected chart to an external file.

Usage

```
saveChart(.type = "pdf", ..., dev = dev.cur())
```

Arguments

- `type`: type of export. See Details.
- `...`: arguments to pass to device
- `dev`: which device should be exported

Details

This function wraps the base R function `pdf`, `postscript`, `png`, `jpeg`, and `bitmap`. The `.type` argument must specify which device driver is desired.

The currently active device is used if `dev` is missing. The result is an exact copy (within the device limits) of the chart specified.

The name of the resultant file is derived from the name of the chart, with the appropriate extension appended. (from `.type`). Specifying the appropriate device file/filename will override this name.

The caller may specify any parameters that are valid for the device called. Internally, effort is made to match the dimensions of the device being used to create the output file. User supplied dimensions will override this internal calculation.

Value

A file in the current directory (default) matching the type of the output requested.

Note

As this uses `do.call` internally to create the new output device, any device that makes use of R conventions should be acceptable as a value for `.type`

Author(s)

Jeffrey A. Ryan

See Also

`pdf`, `png`, `jpeg`, `bitmap`, `postscript`
**Description**

Create and manage Symbol defaults lookup table within R session for use in `getSymbols` calls.

**Usage**

```r
setsymbollookup(...)  
getsymbollookup(Symbols=NULL)  
unsetsymbollookup(Symbols, confirm=TRUE)  

saveSymbolLookup(file, dir="")  
loadSymbolLookup(file, dir="")
```

**Arguments**

- `...`: name=value pairs for symbol defaults
- `Symbols`: name of symbol(s)
- `confirm`: warn before deleting lookup table
- `file`: filename
- `dir`: directory of filename

**Details**

Use of these functions allows the user to specify a set of default parameters for each Symbol to be loaded.

Different sources (e.g. yahoo, MySQL, csv), can be specified for each Symbol of interest. The sources must be valid `getSymbols` methods - see `getSymbols` for details on which methods are available, as well as how to add additional methods.
The argument list to `setSymbolLookup` is simply the unquoted name of the Symbol matched to the desired default source, or list of Symbol specific parameters.

For example, to signify that the stock data for Sun Microsystems (JAVA) should be downloaded from Yahoo! Finance, one would call `setSymbolLookup(JAVA='yahoo')` or `setSymbolLookup(JAVA=list(src='yahoo'))`.

It is also possible to specify additional, possibly source specific, lookup details on a per symbol basis. These include an alternate naming convention (useful for sites like Yahoo! where certain non-traded symbols are prepended with a caret, or more correctly a circumflex accent. In that case one would specify `setSymbolLookup(DJI=list(name="^DJI",src="yahoo"))` as well as passed parameters like dbname and password for database sources. See the specific `getSymbols` function related to the source in question for more details of each implementation.

If a single named list is passed into the function without naming the list as a parameter, the names of this list will be presumed to be symbol names to be added to the current list of symbols.

All changes are made to the current list, and will persist only until the end of the session. To always use the same defaults it is necessary to call `setSymbolLookup` with the appropriate parameters from a startup file (e.g. `.Rprofile`) or to use `saveSymbolLookup` and `loadSymbolLookup` to save and restore lookup tables.

To unset a specific Symbol's defaults, simply assign `NULL` to the Symbol.

**Value**

Called for its side effects, the function changes the `options` value for the specified Symbol through a call to `options(getSymbols.sources=...)`

**Note**

Changes are **NOT** persistent across sessions, as the table is stored in the session options by default. This may change to allow for an easier to manage process, as for now it is designed to minimize the clutter created during a typical session.

**Author(s)**

Jeffrey A. Ryan

**See Also**

`getSymbols`, `options`,

**Examples**

```
setSymbolLookup(QQQQ='yahoo',DIA='MySQL')
getSymbolLookup('QQQQ')
getSymbolLookup(c('QQQQ','DIA'))

## Not run:
## Will download QQQQ from yahoo
## and load DIA from MySQL
getSymbols(c('QQQQ','DIA'))
```
setTA  

Manage TA Argument Lists

Description

Used to manage the TA arguments used inside chartSeries calls.

Usage

setTA(type = c("chartSeries", "barChart", "candleChart"))

listTA(dev)

Arguments

type  the function to apply defaults TAs to
dev   the device to display TA arguments for

Details

setTA and unsetTA provide a simple way to reuse the same TA arguments for multiple charts. By default all charting functions will be set to use the current chart’s defaults.

It is important to note that the current device will be used to extract the list of TA arguments to apply. This is done with a call to listTA internally, and followed by calls to setDefaults of the appropriate functions.

An additional way to set default TA arguments for subsequent charts is via setDefaults. See the examples.

Value

Called for its side-effect of setting the default TA arguments to quantmod’s charting functions.
specifyModel

Specify Model Formula For quantmod Process

Description

Create a single reusable model specification for subsequent buildModel calls. An object of class quantmod is created that can be then be reused with different modelling methods and parameters. No data frame is specified, as data is retrieved from potentially multiple environments, and internal calls to getSymbols.

Usage

specifyModel(formula, na.rm=TRUE)

Arguments

formula an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.

na.rm remove all incomplete rows.
Models are specified through the standard formula mechanism.

As financial models may include a variety of financial and economic indicators, each differing in source, frequency, and/or class, a single mechanism to specify sources is included within a call to `specifyModel`. See `getModelData` for details of how this process works.

Currently, objects of class `quantmod.OHLC`, `zoo`, `ts` and `its` are supported within the model formula.

All symbols are first retrieved from the global environment, without inheritance. If an object is not found in the global environment, it is added to a list of objects to load through the `getSymbols` function. `getSymbols` retrieves each object specified by using information as to its location specified apriori via `setDefaults` or `setSymbolLookup`.

Internally all data is coerced to `zoo`, `data.frame`, or numeric classes.

Returns an object of class `quantmod`. Use `modelData` to extract full data set as `zoo` object.

It is possible to include any supported series in the formula by simply specifying the object’s symbol. See "Details" for a list of currently supported classes.

Use `getSymbols` to create additional methods of data sourcing, e.g. from a proprietary data format or currently unimplemented source (Bloomberg, Oracle).

See `getSymbols` and `getSymbols.yahoo` for examples of adding additional functionality.

Jeffrey Ryan

quantmod.com http://www.quantmod.com

getModelData, getSymbols, buildModel, tradeModel, formula setSymbolLookup

```r
## Not run:
# if QQQQ is not in the Global environment, an attempt will be made
# to retrieve it from the source specified with getSymbols.Default

specifyModel(Next(OpCl(QQQQ)) ~ Lag(OpHi(QQQQ),0:3) + Hi(DIA))

## End(Not run)```
Add Technical Indicator to Chart

Description

Functions to add technical indicators to a chart.

Details

The general mechanism to add technical analysis studies or overlays to a financial chart created with chartSeries.

Functionality marked with a ‘*’ is via the TTR package.

General TA charting tool functions:

- addTA add data as custom indicator
- dropTA remove technical indicator
- moveTA move a technical indicator
- swapTA swap two technical indicators

Current technical indicators include:

- addADX add Welles Wilder’s Directional Movement Indicator*
- addATR add Average True Range *
- addAroon add Aroon Indicator *
- addAroonOsc add Aroon Oscillator *
- addBBands add Bollinger Bands *
- addCCI add Commodity Channel Index *
- addCMF add Chaiken Money Flow *
- addChAD add Chaiken Accumulation Distribution Line *
- addChVol add Chaiken Volatility *
- addCMO add Chande Momentum Oscillator *
- addDEMA add Double Exponential Moving Average *
- addDPO add Detrended Price Oscillator *
- addEMA add Exponential Moving Average *
- addEMV add Arm’s Ease of Movement *
- addEnvelope add Moving Average Envelope
- addEWMA add Exponential Volume Weighted Moving Average *
- addExpirement add options or futures expiration lines
- addKST add Know Sure Thing *
- addLines add line(s)
• addMACD: add Moving Average Convergence Divergence *
• addMFI: add Money Flow Index *
• addMomentum: add Momentum *
• addOBV: add On-Balance Volume *
• addPoints: add point(s)
• addROC: add Rate of Change *
• addRSI: add Relative Strength Indicator *
• addSAR: add Parabolic SAR *
• addSMA: add Simple Moving Average *
• addSMI: add Stochastic Momentum Index *
• addTDI: add Trend Direction Index *
• addTRIX: add Triple Smoothed Exponential Oscillator *
• addVol: add Volume if available
• addVolatility: add volatility *
• addWMA: add Weighted Moving Average *
• addWPR: add Williams Percent R *
• addZigZag: add Zig Zag *
• addZLEMA: add ZLEMA *

See the individual functions for specific implementation and argument details. Details of the underlying TTR implementations can be found in \texttt{TTR}.

The primary changes between the add*** version of an indicator and the \texttt{TTR} base function is the absence of the data argument in the former.

Notable additions include on, with, col.

\textbf{Value}

Called for its side effects, an object to class \texttt{chobTA} will be returned invisibly. If called from the \texttt{R} command line the method will draw the appropriate indicator on the current chart.

\textbf{Note}

Calling any of the above methods from within a function or script will generally require them to be wrapped in a \texttt{plot} call as they rely on the context of the call to initiate the actual charting addition.

\textbf{Author(s)}

Jeffrey A. Ryan

\textbf{References}

Josh Ulrich - TTR package
Simulate Trading of Fitted quantmod Object

Description

Simulated trading of fitted quantmod object. Given a fitted model, `tradeModel` calculates the signal generated over a given historical period, then applies specified `trade.rule` to calculate and return a `tradeLog` object. Additional methods can then be called to evaluate the performance of the model’s strategy.

Usage

```r
tradeModel(x, signal.threshold = c(0, 0), leverage = 1, return.model = TRUE, plot.model = FALSE, trade.dates = NULL, exclude.training = TRUE, ret.type = c("weeks", "months", "quarters", "years"), ...)
```

Arguments

- `x` a quantmod object from `buildModel`
- `signal.threshold` a numeric vector describing simple lower and upper thresholds before trade occurs
- `leverage` amount of leverage to apply - currently a constant
- `return.model` should the full model be returned?
- `plot.model` plot the model?
- `trade.dates` specific trade interval - defaults to full dataset
- `exclude.training` exclude the period trained on?
- `ret.type` a table of period returns
- `...` additional parameters needed by the underlying modelling function, if any

Details

Still highly experimental and changing. The purpose is to apply a newly constructed model from `buildModel` to a new dataset to investigate the model’s trading potential.

At present all parameters are very basic. The near term changes include allowing for a `trade.rule` argument to allow for a dynamic trade rule given a set of signals. Additional the application of variable leverage and costs will become part of the final structure.

Any suggestions as to inclusions or alterations are appreciated and should be directed to the maintainer of the package.
zoomChart

**Value**
A `quantmodResults` object

**Author(s)**
Jeffrey A. Ryan

**See Also**
`specifyModel`, `buildModel`

**Examples**

```r
## Not run:
m <- specifyModel(Next(OpCl(QQQQ)) ~ Lag(OpHi(QQQQ)))
m.built <- buildModel(m, method='rpart', training.per=c('2007-01-01','2007-04-01'))

trademodel(m.built)
trademodel(m.built, leverage=2)
## End(Not run)
```

---

**zoomChart**

*Change Zoom Level Of Current Chart*

**Description**

Using `xts` style date subsetting, zoom into or out of the current chart.

**Usage**

```r
zoom(n=1, eps=2)
zoomChart(subset, yrange=NULL)
```

**Arguments**

- `n` the number of interactive view changes per call
- `eps` the distance between clicks to be considered a valid subset request
- `subset` a valid subset string
- `yrange` override y-scale
Details
These functions allow for viewing of specific areas of a chart produced by `chartSeries` by simply specifying the dates of interest

`zoom` is an interactive chart version of `zoomChart` which utilizes the standard R device interaction tool `locator` to estimate the subset desired. This estimate is then passed to `zoomChart` for actual redrawing. At present it is quite experimental in its interface and arguments. Its usage entails a call to `zoom()` followed by the selection of the leftmost and rightmost points desired in the newly zoomed chart. This selection is accomplished by the user left-clicking each extreme point. Two click are required to determine the level of zooming. Double clicking will reset the chart to the full data range. The arguments and internal working of this function are likely to change dramatically in future releases, though its use will likely remain.

Standard format for the `subset` argument is the same as the subsetting for `xts` objects, which is how the data is stored internally for rendering.

Calling `zoomChart` with no arguments (NULL) resets the chart to the original data.
Examples include '2007' for all of the year 2007, '2007::2008' for years 2007 through 2008, '::2007' for all data from the beginning of the set to the end of 2007, '2007::' all data from the beginning of 2007 through the end of the data. For specifics regarding the level of detail and internal interpretation please see `?xts`.

Value
This function is called for its side effect - notably changing the perspective of the current chart, and changing its formal subset level. The underlying data attached to the chart is left unchanged.

Author(s)
Jeffrey A. Ryan

See Also

`chartSeries`

Examples

```r
## Not run:
data(sample_matrix)
chartSeries(sample_matrix)
zoomChart('2007-04::')
zoomChart()

zoom() # interactive example

## End(Not run)
```
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