Package 'timeSeries'

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Title Rmetrics - Financial Time Series Objects

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Depends R (>= 2.10), graphics, grDevices, methods, stats, utils,timeDate (>= 2150.95)

Suggests robustbase, RUnit

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Description Environment for teaching "Financial Engineering and Computational Finance"

Note Several parts are still preliminary and may be changed in the future. this typically includes function and argument names, as well as defaults for arguments and return values.

LazyData yes

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Description

Package of time series tools and utilities.

Details

Package: timeSeries Type: Package

Version: see description file

Date: 2011

License: GPL Version 2 or later

Copyright: (c) 1999-2011 Rmetrics Association

URL: http://www.rmetrics.org

timeSeries - S4 timeSeries Class

List of Functions:

timeSeries Creates a 'timeSeries' from scratuch, description ...,

finCenter ..., getDataPart ...,

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```
isReguar ...,
isUnivariate ...,
series ....
```

methods - Time Series Methods

List of Functions:

as ...,
base ...,
comment ...,
is ...,
mathOps ...,
plot ...,
show ...,
stats

mathOps - List of Functions:

Ops.timeSeries	S3: Arith method for a 'timeSeries' object,
abs	Returns absolute values of a 'timeSeries' object,
sqrt	Returns square root of a 'timeSeries' object,
exp	Returns the exponential values of a 'timeSeries' object,
log	Returns the logarithm of a 'timeSeries' object,
sign	Returns the signs of a 'timeSeries' object,
diff	Differences a 'timeSeries' object,
scale	Centers and/or scales a 'timeSeries' object,
quantile	Returns quantiles of an univariate 'timeSeries'.

na.omit - List of Functions:

na.omit	Handles NAs in a timeSeries object,
removeNA	removes NAs from a matrix object,

substituteNA substitutes NAs by zero, the column mean or median,

interpNA interpolates NAs using R's "approx" function.

base - Basic Time Series Functions

List of Functions:

```
apply ...,
attach ...,
cbind ...,
diff ...,
dim ...,
extract ...,
merge ...,
rank ...,
```

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rev ...,
sample ...,
scale ...,
sort ...,
start ...,
subset ...,
colCumsums ...,
colSums ...,
rowCumsums

fin - Financial Time Series Functions

List of Functions:

align ..., cumulated compute cumulated series from a returns, daily ..., drawdowns compute series of drawdowns from financial returns, durations compute durations from a financial time series, compute mid quotes from a price/index stream, miquotes periodicals ..., returns Compute returns from prices or indexes, runlengths ..., smooth ..., splits..., spreads compute spreads from a price/index stream, turns ..., orderColnames ..., orderStatistics..., rollMean ...,

more ...

Daily and Monthly - List of Functions:

dummyDailySeries Creates a dummy daily 'timeSeries' object, Aligns a daily 'timeSeries' to new positions, alignDailySeries rollDailySeries Rolls daily a 'timeSeries' on a given period, ohlcDailyPlot Plots open high low close bar chart, countMonthlyRecords Returns a series with monthly counts of records, isMonthly Decides if the series consists of monthly records, rollMonthlyWindows Returns start and end dates for rolling time windows, rollMonthlySeries Rolls monthly a 'timeSeries' on a given period.

Column/Row Statistics - List of Functions:

colStats ...,

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```
rowStats ....
```

Coercion of timeSeries Objects - List of Functions:

```
is.timeSeries ...,
as.timeSeries.default...,
as.timeSeries.default...,
as.timeSeries.numeric...,
as.timeSeries.data.frame...,
as.timeSeries.matrix...,
as.timeSeries.ts...,
as.timeSeries.character...,
as.timeSeries.zoo...,
as.vector.timeSeries...,
as.matrix.timeSeries...,
as.data.frame.timeSeries...,
as.ts.timeSeries...
```

aggregate-methods

timeSeries Class, Functions and Methods

Description

Aggregates a 'timeSeries' Object.

Usage

```
## S4 method for signature 'timeSeries'
aggregate(x, by, FUN, ...)
```

Arguments

by	[aggregate] - sequence of timeDate objects denoting the aggregation period.
FUN	the function to be applied.
X	an object of class timeSeries.
	arguments passed to other methods.

Value

returns an aggregated S4 object of class timeSeries.

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Examples

```
## Load Microsoft Data Set -
    data(MSFT)
    x <- MSFT

## Aggregate by Weeks -
    by <- timeSequence(from = start(x), to = end(x), by = "week")
    aggregate(x, by, mean)

## Aggregate to Last Friday of Month -
    by <- unique(timeLastNdayInMonth(time(x), 5))
    aggregate(x, by, mean)

## Aggregate to Last Day of Quarter -
    by <- unique(timeLastDayInQuarter(time(x)))
    aggregate(x, by, mean)</pre>
```

align-methods

timeSeries Class, Functions and Methods

Description

Aligns a 'timeSeries' Object.

Usage

```
## S4 method for signature 'timeSeries'
align(x, by = "1d", offset = "0s",
    method = c("before", "after", "interp", "fillNA",
    "fmm", "periodic", "natural", "monoH.FC"),
    include.weekends = FALSE, ...)
```

Arguments

```
x an object of class timeSeries.

by a character string denoting the period

offset a character string denoting the offset

method a character string denoting the alignment approach.

include.weekends

a logical flag, should weekend be included.

... Further arguments to be passed to the interpolating function.
```

Value

returns an aligned S4 object of class timeSeries.

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Examples

```
## Use MSFT and Compute Sample Size -
    dim(MSFT)

## Align the Series -
    MSFT.AL <- align(MSFT)

## Show the Size of the Aligned Series -
    dim(MSFT.AL)</pre>
```

apply

Apply Functions Over Time Series Periods

Description

Apply a function over time series peridos of arbitrary positons and lengths.

Usage

```
fapply(x, from, to, FUN, ...)
applySeries(x, from = NULL, to = NULL, by = c("monthly", "quarterly"),
    FUN = colMeans, units = NULL, format = x@format, zone = x@FinCenter,
    FinCenter = x@FinCenter, recordIDs = data.frame(), title = x@title,
    documentation = x@documentation, ...)
```

Arguments

x	an object of class timeSeries.
from, to	starting date and end date as timeDate objects. Note, to must be time ordered after from. If from and to are missing in function fapply they are set by default to from=start(x), and to=end(x).
FUN	the function to be applied. For the function applySeries the default setting is FUN=colMeans.
by	a character value either "monthly" or "quarterly" used in the function applySeries. The default value is "monthly". Only operative when both arguments from and to have their default values NULL. In this case the function FUN will be applied to monthly or quarterly periods.
units	an optional character string, which allows to overwrite the current column names of a timeSeries object. By default NULL which means that the column names are selected automatically.
format	the format specification of the input character vector in POSIX notation.
zone	the time zone or financial center where the data were recorded.
FinCenter	a character value with the location of the financial center named as "continent/city", or "city".

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recordIDs a data frame which can be used for record identification information. Note, this is not yet handled by the apply functions, an empty data.frame will be returned. title an optional title string, if not specified the inputs data name is deparsed. optional documentation string, or a vector of character strings. arguments passed to other methods.

Details

Like apply applies a function to the margins of an array, the function fapply applies a function to the time stamps or signal counts of a financial (therefore the "f" in front of the function name) time series of class 'timeSeries'.

The function fapply inputs a timeSeries object, and if from and to are missing, they take the start and end time stamps of the series as default falues. The function then behaves like apply on the column margin.

Note, the function fapply can be used repetitive in the following sense: If from and to are two timeDate vectors of equal length then for each period spanned by the elelemts of the two vectors the function FUN will be applied to each period. The resulting time stamps, are the time stamps of the to vector. Note, the periods can be regular or irregelar, and they can even overlap.

The function fapply calls the more general function applySeries which also offers, to create automatical monthly and quarterly periods.

```
## Percentual Returns of Swiss Bond Index and Performance Index -
  data(LPP2005REC)
  LPP = 100 * LPP2005REC[, c("SBI", "SPI")]
  head(LPP, 20)
## Aggregate Quarterly Returns -
  applySeries(LPP, by = "quarterly", FUN = colSums)
## Aggregate Quarterly every last Friday in Quarter -
  oneDay = 24*3600
  from = unique(timeFirstDayInQuarter(time(LPP))) - oneDay
  from = timeLastNdayInMonth(from, nday = 5)
  to = unique(timeLastDayInQuarter(time(LPP)))
  to = timeLastNdayInMonth(to, nday = 5)
  data.frame(from = as.character(from), to = as.character(to))
  applySeries(LPP, from, to, FUN = colSums)
## Alternative Use -
  fapply(LPP, from, to, FUN = colSums)
## Count Trading Days per Month -
  colCounts = function(x) rep(NROW(x), times = NCOL(x))
  applySeries(LPP, FUN = colCounts, by = "monthly")
```

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timeSeries Class, Coercion and Transformation

as

Description

Functions and methods dealing with the coercion of 'timeSeries' objects.

Functions to create 'timeSeries' objects from other objects:

```
as.timeSeries
                                Generic function to convert an object to a 'timeSeries' object,
as.timeSeries.default
                                Returns the unchanged object,
                                Converts from a numeric vector,
as.timeSeries.numeric
as.timeSseries.data.frame
                               Converts from a numeric vector,
                                Converts from a matrix,
as.timeSeries.matrix
as.timeSeries.ts
                                Converts from an object of class 'ts',
as.timeSeries.character
                                Converts from a named demo file,
                                Converts an object of class zoo.
as.timeSeries.zoo
```

Functions to transform 'timeSeries' objects into other objects:

```
as.matrix.timeSeries Coerces a 'timeSeries' to a matrix,
as.data.frame.timeSeries Coerces a 'timeSeries' to a data.frame,
as.ts.timeSeries S3: Coerces a 'timeSeries' to a 'ts' object.
as.ts.timeSeries S3: Coerces a 'timeSeries' to a 'logical' object.
```

Usage

```
## Default S3 method:
as.timeSeries(x, ...)
## S3 method for class 'ts'
as.timeSeries(x, ...)
## S3 method for class 'data.frame'
as.timeSeries(x, ...)
## S3 method for class 'character'
as.timeSeries(x, ...)
## S3 method for class 'zoo'
as.timeSeries(x, ...)
## S4 method for signature 'timeSeries'
as.matrix(x, ...)
## S4 method for signature 'timeSeries'
as.ts(x, ...)
## S4 method for signature 'timeSeries'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
## S4 method for signature 'timeSeries'
```

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```
as.ts(x, ...)
```

Arguments

optional A logical value. If TRUE, setting row names and converting column names (to

syntactic names) is optional.

row.names NULL or a character vector giving the row names for the data frame. Missing

values are not allowed.

x an object which is coerced according to the generic function.

... arguments passed to other methods.

Value

```
as.timeSeries
```

returns a S4 object of class timeSeries.

```
as.numeric
as.data.frame
as.matrix
as.ts
```

return depending on the generic function a numeric vector, a data frame, a matrix, or an object of class ts.

Examples

```
## Create an Artificial timeSeries Object -
    setRmetricsOptions(myFinCenter = "GMT")
    charvec = timeCalendar()
    data = matrix(rnorm(12))
    TS = timeSeries(data, charvec, units = "RAND")
    TS

## Coerce to Vector -
    as.vector(TS)

## Coerce to Matrix -
    as.matrix(TS)

## Coerce to Data Frame -
    as.data.frame(TS)
```

attach

Attach a timSeries to the search path

Description

Attach a 'timeSeries' object to the search path.

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```
attach attaches a 'timeSeries' object,
detach detaches a 'timeSeries' object [see base package].
```

Usage

```
## S4 method for signature 'timeSeries'
attach(what, pos = 2, name = deparse(substitute(what)),
    warn.conflicts = TRUE)
```

Arguments

name [attach] -

alternative way to specify the database to be attached. See for details help(attach, package=base).

pos [attach] -

an integer specifying position in search() where to attach the database. See for

details help(attach,package=base).

warn.conflicts [attach] -

a logical value. If TRUE, warnings are printed about conflicts from attaching the database, unless that database contains an object .conflicts.OK. A conflict is a function masking a function, or a non-function masking a non-function. See

for details help(attach, package=base).

what [attach] -

database to be attached. This may currently be a timeSeries object, a data.frame or a list or a R data file created with save or NULL or an environment. See for

details help(attach,package=base).

Note

Preliminary, further work has to be done.

Examples

```
## Load Microsoft Data Set -
   data(MSFT)
   x <- MSFT[1:10, ]
## Attach the Series and Compute the Range -
   attach(x)
   High - Low</pre>
```

base-methods

Methods for 'timeSeries' object

bind 13

Description

```
Methods for function in Package 'base' for timeSeries object.

var

summary

var
```

Methods

```
x = "timeSeries" a timeSeries object.
```

Examples

```
## None -
```

bind

Bind two timeSeries objects

Description

Binds two 'timeSeries' objects either by column or row.

Value

returns a S4 object of class timedate.

```
## Load Microsoft Data Set -
    data(MSFT)
    x = MSFT[1:12, ]

## Bind Columnwise -
    X <- cbind(x[, "Open"], returns(x[, "Open"]))
    colnames(X) <- c("Open", "Return")
    X

## Bind Rowwise -
    Y <- rbind(x[1:3, "Open"], x[10:12, "Open"])
    Y</pre>
```

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colCum

Cumulated Column Statistics

Description

Functions to compute cumulative column statistics.

Usage

```
## S4 method for signature 'timeSeries'
colCumsums(x, na.rm = FALSE, ...)

## S4 method for signature 'timeSeries'
colCummaxs(x, na.rm = FALSE, ...)

## S4 method for signature 'timeSeries'
colCummins(x, na.rm = FALSE, ...)

## S4 method for signature 'timeSeries'
colCumprods(x, na.rm = FALSE, ...)

## S4 method for signature 'timeSeries'
colCumreturns(x, method = c("geometric", "simple"), na.rm = FALSE, ...)
```

Arguments

method	a character string to indicate if geometric (TRUE) or simple (FALSE) returns should be computed.
na.rm	a logical. Should missing values be removed?
x	a time series, may be an object of class "matrix", or "timeSeries".
	arguments to be passed.

Value

all functions return an S4 object of class timeSeries.

```
## Simulated Return Data -
    x = matrix(rnorm(24), ncol = 2)
## Cumulative Sums Column by Column -
    colCumsums(x)
```

colStats 15

colStats Column Statistics	colStats	Column Statistics	
----------------------------	----------	-------------------	--

Description

A collection and description of functions to compute column statistical properties of financial and economic time series data.

The functions are:

```
colStats
                 calculates column statistics,
colSums
                 calculates column sums,
colMeans
                 calculates column means,
colSds
                 calculates column standard deviations,
colVars
                 calculates column variances,
colSkewness
                 calculates column skewness,
colKurtosis
                 calculates column kurtosis,
colMaxs
                 calculates maximum values in each column.
colMins
                 calculates minimum values in each column,
colProds
                 computes product of all values in each column,
colQuantiles
                 computes quantiles of each column.
```

Usage

```
colStats(x, FUN, ...)

colSds(x, ...)
colVars(x, ...)
colSkewness(x, ...)
colKurtosis(x, ...)
colMaxs(x, ...)
colMins(x, ...)
colProds(x, ...)
colQuantiles(x, prob = 0.05, ...)

colStdevs(x, ...)
colAvgs(x, ...)
```

Arguments

```
FUN a function name. The statistical function to be applied. prob a numeric value, the probability with value in [0,1].
```

16 comment

```
x a rectangular object which can be transformed into a matrix by the function as.matrix.... arguments to be passed.
```

Value

the functions return a numeric vector of the statistics.

See Also

```
link{rowStats}.
```

Examples

```
## Simulated Return Data in Matrix Form -
    x = matrix(rnorm(252), ncol = 2)
## Mean Columnwise Statistics -
    colStats(x, FUN = mean)
## Quantiles Column by Column -
    colQuantiles(x, prob = 0.10, type = 1)
```

comment

comment for timeSeries objects

Description

Print or assign new comment to a timeSeries object.

Usage

```
## S4 method for signature 'timeSeries'
comment(x)
## S4 replacement method for signature 'timeSeries'
comment(x) <- value</pre>
```

Arguments

```
x a timeSeries object.
value a character string.
```

```
## Load Swiss Pension Fund Benchmark -
   data(LPP2005REC)

## Get Description from timeSeries -
   comment(LPP2005REC)
```

cumulated 17

cumulated

Cumulated Time Series from Returns

Description

Compute cumulated financial series, e.g. prices or indexes, from financial returns.

Usage

Arguments

method a character string naming the method how the returns were computed.

percentage a logical value. By default FALSE, if TRUE the series will be expressed in per-

centage changes.

x an object of class timeSeries.

... arguments to be passed.

Details

Note, the function cumulated assumes as input discrete returns from a price or index series. Only then the cumulatrd series agrees with the original price or index series. The first values of the cumulated series cannot be computed, it is assumed that the series is indexed to 1.

Value

returns a time series object of the same class as the input argument x.

```
## Use the Microsofts' Close Prices Indexed to 1 -
    MSFT.CL <- MSFT[, "Close"]
    MSFT.CL <- MSFT.CL/MSFT[[1, "Close"]]
    head(MSFT.CL)

## Compute Discrete Return -
    MSFT.RET <- returns(MSFT.CL, method = "discrete")

## Cumulative Series and Compare -
    MSFT.CUM <- cumulated(MSFT.RET, method = "discrete")
    head(cbind(MSFT.CL, MSFT.CUM))</pre>
```

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```
DataPart, timeSeries-method
```

DataPart,timeSeries-method

Description

utilites called to implement object@.Data of timeSeries objects.

Examples

```
## Load Microsoft Data -
   data(MSFT)
   X <- MSFT[1:10, 1:4]
## Get Data Part -
   getDataPart(X)</pre>
```

description

Creates Date and User Information

Description

Creates and returns a data and user string.

Usage

```
description()
```

Examples

```
## Show Default Description String -
description()
```

diff

diff

Description

Description ...

dimnames

Time Series Columns and Rows

Description

Functions and methods handling columns and rows of 'timeSeries' objects.

drawdowns 19

```
dim Returns the dimension of a 'timeSeries' object,
dimnames Returns the dimension names of a 'timeSeries' object,
colnames<- Assigns column names to a 'timeSeries' object,
rownames<- Assigns row names to a 'timeSeries' object,
```

Arguments

value a valid value for names component of dimnames(x).x an object of class timeSeries.

Value

NA

Examples

```
## Load Swiss Pension Fund Benchmark Data -
    data(LPP2005REC)
    X = LPP2005REC[1:10, 1:3]

## Get Dimension -
    dim(X)

## Get Column and Row Names -
    dimnames(X)

## Get Column Names -
    colnames(X)

## Get Row Names -
    rownames(X)
```

drawdowns

Calculations of Drawdowns

Description

Compute series of drawdowns from financial returns and calculate drawdown statisitcs.

Usage

```
drawdowns(x, ...)
drawdownsStats(x, ...)
```

20 drawdowns

Arguments

x a 'timeSeries' object of financial returns. Note, drawdowns can be calculated from an uni- or multivariate time deries object, statistics can only be computed

from an univariate time series object.

... optional arguments passed to the function na.omit.

Details

The code in the core of the function drawdownsStats was was borrowed from the package PerformanceAnalytics authored by Peter Carl and Sankalp Upadhyay.

Value

```
drawdowns
returns an object of class 'timeSeries'.

drawdownsStats
returns an object of class 'data.frame' with the following entries:
"drawdown" - the depth of the drawdown,
"from" - the start date,
"trough" - the trough period,
"to" - the end date,
"length" - the length in number of records,
"peaktrough" - the peak trough, and ,
"recovery" - the recovery length in number of records.
```

Author(s)

Peter Carl and Sankalp Upadhyay for code from the contributed R package PerformanceAnalytics used in the function drawdownsStats.

```
## Use Swiss Pension Fund Data Set of Returns -
head(LPP2005REC)
SPI <- LPP2005REC[, "SPI"]
head(SPI)

## Plot Drawdowns -
dd = drawdowns(LPP2005REC[, "SPI"], main = "Drawdowns")
plot(dd)
dd = drawdowns(LPP2005REC[, 1:6], main = "Drawdowns")
plot(dd)

## Compute Drawdowns Statistics -
ddStats <- drawdownsStatistics -
ddStats <- drawdownsStatistics -
ddStats <- drawdownsStatistics -
ddStats <- drawdownsStatistics -
ddStatis</pre>

## Note, Only Univariate Series are allowd -
ddStats <- try(drawdownsStatis(LPP2005REC))
```

durations 21

class(ddStats)

durations

Durations from a Time Series

Description

Compute durations from an object of class 'timeSeries'.

Usage

```
durations(x, trim = FALSE, units = c("secs", "mins", "hours", "days"))
```

Arguments

x an object of class timeSeries.

trim a logical value. By default TRUE, the first missing observation in the return series

will be removed.

units a character value or vector which allows to set the units in which the durations

are measured. By default durations are measured in seconds.

Details

Durations measure how long it takes until we get the next record in a timesSeries object. We return a time series in which for each time stamp we get the length of the period from when we got the last record. This period is measured in length specified by the argument units, for daily data use units="days".

Value

returns an object of class timeSeries.

Examples

```
## Compute Durations in days for the MSFT Sereries -
head(durations(MSFT, units = "days"))
head(durations(MSFT, trim = TRUE, units = "days"))
```

extract

extract

Description

Description ...

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filter

Linear Filtering on a Time Series

Description

Applies linear filtering to a univariate time series or to each series separately of a multivariate time series.

Value

A timeSeries object without missing values.

Examples

```
## Dummy timeSeries
  data <- matrix(rnorm(24), ncol = 2)
  s <- timeSeries(data, timeCalendar())
## Filter
  filter(s, rep(1, 3))</pre>
```

finCenter

Get and Set Financial Center of a 'timeSeries'

Description

Print or assign new financial center to a timeSeries object.

Usage

```
## S4 method for signature 'timeSeries'
finCenter(x)
## S4 replacement method for signature 'timeSeries'
finCenter(x) <- value
getFinCenter(x)
setFinCenter(x) <- value</pre>
```

Arguments

x a timeSeries object.

value a character with the location of the financial center named as "continent/city".

See Also

listFinCenter

is.timeSeries 23

Examples

```
## An artificial timeSeries Object -
    tS <- dummySeries()
    tS

## Print Financial Center -
    finCenter(tS)
    getFinCenter(tS)

## Assign New Financial Center -
    finCenter(tS) <- "Zurich"
    tS
    setFinCenter(tS) <- "New_York"
    tS</pre>
```

is.timeSeries

timeSeries Class, Coercion and Transformation

Description

is.timeSeries tests if its argument is a timeSeries. is.timeSeries tests if series has no timestamps.

Usage

```
is.timeSeries(x)
is.signalSeries(x)
```

Arguments

Х

an R object.

Value

 $\hbox{returns TRUE or FALSE depending on whether its argument is of $\tt timeSeries type or not.}\\$

```
## Create an Artificial timeSeries Object -
    setRmetricsOptions(myFinCenter = "GMT")
    charvec = timeCalendar()
    data = matrix(rnorm(12))
    TS = timeSeries(data, charvec, units = "RAND")
    TS
## Test for timeSeries -
    is.timeSeries(TS)
```

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isRegular

Checks if a time series is regular

Description

Checks if a time series is regular. i.e. if a series is a daily, a monthly, or a weekly time series. If the series is regular the frequency of the serie scan determined calling the function frequency.

Usage

```
## S4 method for signature 'timeSeries'
isDaily(x)
## S4 method for signature 'timeSeries'
isMonthly(x)
## S4 method for signature 'timeSeries'
isQuarterly(x)

## S4 method for signature 'timeSeries'
isRegular(x)

## S4 method for signature 'timeSeries'
frequency(x, ...)
```

Arguments

x an R object of class timeSeries.

... arguments to be passed.

Details

A time series is defined as daily if the series has not more than one date/time stamp per day.

A time series is defined as monthly if the series has not more than one date/time stamp per month.

A time series is defined as quarterly if the series has not more than one date/time stamp per quarter.

A monthly series is also a daily series, a quarterly series is also a monthly series.

A regular series is either a monthly or a quarterly series.

NOT yet implemented is the case of weekly series.

Value

The is* functions return TRUE or FALSE depending on whether the series fulfills the condition or not

The function frequency returns in general 1, for quarterly series 4, and for monthly series 12.

Examples

None

isUnivariate 25

isUnivariate

Checks if a Time Series is Univariate

Description

Checks if a time series o bject or any other rectangular object is univariate or multivariate.

Usage

```
isUnivariate(x)
isMultivariate(x)
```

Arguments

Χ

an object of class timeSeries or any other rectangular object.

Details

A rectangular object x is considered to be univariate if the function NCOL(x) returns one, and is considered to be multivariate if NCOL(x) returns a value bigger than one.

Value

```
isUnivariate
isMultivariate
```

return a logical depending if the test is true or not.

```
## Load Microsoft Data -
    setRmetricsOptions(myFinCenter = "GMT")
    data(MSFT)
    Open = MSFT[, "Open"]

## Is the timeSeries Univariate -
    isUnivariate(MSFT)
    isUnivariate(Open)

## Is the timeSeries Multivariate -
    isMultivariate(MSFT)
    isMultivariate(Open)
```

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lag	Lag a Time Series	
-----	-------------------	--

Description

Compute a lagged version of a 'timeSeries' object.

Usage

```
## S4 method for signature 'timeSeries'
lag(x, k = 1, trim = FALSE, units = NULL, ...)
```

Arguments

k	[lagSeries] - an integer value. The number of lags (in units of observations). By default 1.
trim	a logical value. By default TRUE, the first missing observation in the return series will be removed.
units	an optional character string, which allows to overwrite the current column names of a timeSeries object. By default NULL which means that the column names are selected automatically.
Х	an object of class timeSeries.
	arguments passed to other methods.

Value

returns a lagged S4 object of class timeSeries.

```
## Load Micsrosoft Data Set -
   x = MSFT[1:20, "Open"]
## Lag the timeSeries Object:
   lag(x, k = -1:1)
```

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math	Mathematical Time Series Operations	

Description

Functions and methods dealing with mathematical 'timeSeries' operations.

Group 'Ops' methods for a 'timeSeries' object
Group 'Math' methods for a 'timeSeries' object
Group 'Math2' methods for a 'timeSeries' object
Group 'Summary' methods for a 'timeSeries' object
Differences a 'timeSeries' object,
Centers and/or scales a 'timeSeries' object,
Returns quantiles of an univariate 'timeSeries'.

Usage

```
## S4 method for signature 'timeSeries'
diff(x, lag = 1, diff = 1, trim = FALSE, pad = NA, ...)
## S4 method for signature 'timeSeries'
scale(x, center = TRUE, scale = TRUE)
## S4 method for signature 'timeSeries'
quantile(x, ...)
```

Arguments

center, scale	[scale] - either a logical value or a numeric vector of length equal to the number of columns of \boldsymbol{x} .
diff	an integer indicating the order of the difference. By default 1.
lag	an integer indicating which lag to use. By default 1.
pad	[diffSeries] - which value should get the padded values? By default NA. Another choice often used would be zero.
trim	a logical value. By default TRUE, the first missing observation in the return series will be removed.
x	an object of class timeSeries.
	arguments to be passed.

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Value

returns the value from a mathematical or logical operation operating on objects of class timeSeries, or the value computed by a mathematical function.

Examples

```
## Create an Artificial timeSeries Object -
    setRmetricsOptions(myFinCenter = "GMT")
    charvec = timeCalendar()
    set.seed(4711)
    data = matrix(exp(cumsum(rnorm(12, sd = 0.1))))
    TS = timeSeries(data, charvec, units = "TS")
    TS

## Mathematical Operations: | +/- * ^ ... -
    TS^2
    TS[2:4]
    OR = returns(TS)
    OR
    OR > 0
```

merge

merge

Description

Description ...

model.frame

Model Frames for Time Series Objects

Description

Allow to work with model frames for 'timeSeries' objects.

Details

The function model.frame is a generic function which returns in the R-ststs framework by default a data.frame with the variables needed to use formula and any ... arguments. In contrast to this the method returns an object of class timeSeries when the argument data was not a data.frame but also an object of class timeSeries.

Value

an object of class timeSeries.

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Note

This function is preliminary and untested.

See Also

```
model.frame.
```

Examples

```
## Load Microsoft Data -
    setRmetricsOptions(myFinCenter = "GMT")
    data(MSFT)
    X = MSFT[1:12, ]

## Extract High's and Low's:
    model.frame( ~ High + Low, data = X)

## Extract Open Prices and their log10's:
    base = 10
    Open = model.frame(Open ~ log(Open, base = 'base'), data = X)
    colnames(Open) <- c("X", "log10(X)")
    Open</pre>
```

monthly

Special Monthly Series

Description

Functions and methods dealing with special monthly 'timeSeries' objects.

```
countMonthlyRecords Returns a series with monthly counts of records, rollMonthlyWindows rollMonthlySeries Rolls monthly a 'timeSeries' on a given period.
```

Usage

```
countMonthlyRecords(x)

rollMonthlyWindows(x, period = "12m", by = "1m")
rollMonthlySeries(x, period = "12m", by = "1m", FUN, ...)
```

Arguments

by

a character string specifying the rolling shift composed by the length of the shift and its unit, e.g. "3m" represents quarterly shifts.

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FUN the function to be applied.

[applySeries] -

a function to use for aggregation, by default colAvgs.

period [rollMonthlySeries] -

a character string specifying the rollling period composed by the length of the

period and its unit, e.g. "12m" represents one year.

x an object of class timeSeries.

... arguments passed to other methods.

Value

NA

Examples

```
## Load Microsoft Daily Data Set:
    data(MSFT)

## Count Monthly Records -
    MSFT.CTS <- countMonthlyRecords(MSFT)
    MSFT.CTS</pre>
```

na

Handling Missing Time Series Values

Description

Functions for handling missing values in 'timeSeries' objects or in objects which can be transformed into a vector or a two dimensional matrix.

The functions are listed by topic.

na.omit Handles NAs,

removeNA Removes NAs from a matrix object,

substituteNA substitute NAs by zero, the column mean or median, interpNA interpolates NAs using R's "approx" function.

Usage

```
## S4 method for signature 'timeSeries'
na.omit(object, method = c("r", "s", "z", "ir", "iz", "ie"),
    interp = c("before", "linear", "after"), ...)

removeNA(x, ...)
substituteNA(x, type = c("zeros", "mean", "median"), ...)
```

na 31

```
interpNA(x, method = c("linear", "before", "after"), ...)
```

Arguments

interp, type [nna.omit][substituteNA] -

Three alternative methods are provided to remove NAs from the data: type="zeros" replaces the missing values by zeros, type="mean" replaces the missing values by the column mean, type="median" replaces the missing values by the the

column median.

method [na.omit] -

Specifies the method how to handle NAs. One of the applied vector strings: method="s" na.rm = FALSE, skip, i.e. do nothing, method="r" remove NAs, method="z" substitute NAs by zeros, method="ir" interpolate NAs and remove NAs at the beginning and end of the series, method="iz" interpolate NAs and substitute NAs at the beginning and end of the series, method="ie" interpolate NAs and extrapolate NAs at the beginning and end of the series, [interpNA] - Specifies the method how to interpolate the matrix column by column. One of the applied vector strings: method="linear", method="before" or method="after".

For the interpolation the function approx is used.

object an object of class("timeSeries").

x a numeric matrix, or any other object which can be transformed into a matrix

through x = as.matrix(x, ...). If x is a vector, it will be transformed into a

one-dimensional matrix.

arguments to be passed to the function as.matrix.

Details

Missing Values in Price and Index Series:

Applied to timeSeries objects the function removeNA just removes rows with NAs from the series. For an interpolation of time series points one can use the function interpNA. Three different methods of interpolation are offered: "linear" does a linear interpolation, "before" uses the previous value, and "after" uses the following value. Note, that the interpolation is done on the index scale and not on the time scale.

Missing Values in Return Series:

For return series the function substituteNA may be useful. The function allows to fill missing values either by method="zeros", the method="mean" or the method="median" value of the appropriate columns.

Note

The functions removeNA, substituteNA and interpNA are older implementations. Please use in all cases if possible the new function na.omit.

References

Troyanskaya O., Cantor M., Sherlock G., Brown P., Hastie T., Tibshirani R., Botstein D., Altman R.B., (2001); *Missing Value Estimation Methods for DNA microarrays* Bioinformatics 17, 520–525.

na.contiguous

Examples

```
## Create a Matrix -
  X = matrix(rnorm(100), ncol = 5)
## Replace a Single NA Inside -
  X[3, 5] = NA
## Replace Three in a Row Inside -
  X[17, 2:4] = c(NA, NA, NA)
## Replace Three in a Column Inside -
  X[13:15, 4] = c(NA, NA, NA)
## Replace Two at the Right Border -
  X[11:12, 5] = c(NA, NA)
## Replace One in the Lower Left Corner -
  X[20, 1] = NA
  print(X)
## Remove Rows with NAs -
   removeNA(X)
## Subsitute NA's by Zeros or Column Mean -
   substituteNA(X, type = "zeros")
  substituteNA(X, type = "mean")
## Interpolate NA's Linearily -
  interpNA(X, method = "linear")
  # Note the corner missing value cannot be interpolated!
## Take Previous Values in a Column -
  interpNA(X, method = "before")
   # Also here, the corner value is excluded
```

na.contiguous

Find Longest Contiguous Stretch of non-NAs

Description

Find the longest consecutive stretch of non-missing values in a timeSeries object. (In the event of a tie, the first such stretch.)

Usage

```
## S4 method for signature 'timeSeries'
na.contiguous(object, ...)
```

orderColnames 33

Arguments

object a timeSeries object.
... further arguments passed to or from other methods.

Value

A timeSeries object without missing values.

Examples

```
## Dummy timeSeries with NAs entries
  data <- matrix(sample(c(1:20, rep(NA,4))), ncol = 2)
  s <- timeSeries(data, timeCalendar())
## Find the longest consecutive non-missing values
  na.contiguous(s)</pre>
```

orderColnames

Reorder Column Names of a Time Series

Description

Functions and methods dealing with the rearrangement of column names of 'timeSeries' objects.

orderColnames
sortColnames
sampleColnames
statsColnames
pcaColnames
hclustColnames
Returns ordered column names of a time Series,
Returns sampled column names of a time Series,
Returns statistically rearranged column names,
Returns PCA correlation ordered column names,
Returns hierarchical clustered column names.

Usage

```
orderColnames(x, ...)
sortColnames(x, ...)
sampleColnames(x, ...)
statsColnames(x, FUN = colMeans, ...)
pcaColnames(x, robust = FALSE, ...)
hclustColnames(x, method = c("euclidean", "complete"), ...)
```

Arguments

FUN a character string indicating which statistical function should be applied. By

default statistical ordering operates on the column means of the time series.

method a character string with two elements. The first determines the choice of the

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distance measure, see dist, and the second determines the choice of the agglomeration method, see hclust.

a logical flag which indicates if robust correlations should be used.

an object of class timesSeries or any other rectangular object which can be transformed by the function as.matrix into a numeric matrix.

... further arguments to be passed, see details.

Details

robust

Statistically Motivated Rearrangement

The function statsColnames rearranges the column names according to a statical measure. These measure must operate on the columns of the time series and return a vector of values which can be sorted. Typical functions ar those listed in in help page colStats but one can also crete his own functions which compute for example risk or any other statistical measure. The . . . argument allows to pass additional arguments to the underlying function FUN.

PCA Ordering of the Correlation Matrix

The function pcaColnames rearranges the column names according to the PCA ordered correlation matrix. The argument robust allsows to select between the use of the standard cor and computation of robust correlations using the function covMcd from contributed R package robustbase. The ... argument allows to pass additional arguments to the two underlying functions cor or covMcd. E.g. adding method="kendall" to the argument list calculates Kendall's rank correlations instead the default which calculates Person's correlations.

Ordering by Hierarchical Clustering

The function pcaColnames uses the hierarchical clustering approach hclust to rearrange the column names of the time series.

Value

returns a vector of character string, the rearranged column names.

```
## Load Swiss Pension Fund Benchmark Data -
    data(LPP2005REC)

## Abbreviate Column Names -
    colnames(LPP2005REC)

## Sort Alphabetically -
    sortColnames(LPP2005REC)

## Sort by Column Names by Hierarchical Clustering -
    hclustColnames(LPP2005REC)
    head(LPP2005REC[, hclustColnames(LPP2005REC)])
```

orderStatistics 35

 ${\tt orderStatistics}$

order Statistics

Description

Computes order statistic of a 'timeSeries'.

Usage

```
orderStatistics(x)
```

Arguments

Х

an object of class timeSeries.

Value

```
orderStatistics returns ...
```

Examples

```
## Load Swiss Pension Fund Benchmark Data -
    setRmetricsOptions(myFinCenter = "GMT")
    data(LPP2005REC)
## Compute Order Statistics -
```

head(orderStatistics(LPP2005REC))

periodical

periodical

Description

Description ...

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plot-methods

Plot a Time Series

Description

Plot 'timeSeries' objects and add lines and points to an already existing chart or graph.

Usage

```
## S4 method for signature 'timeSeries'
plot(x, y, FinCenter = NULL,
    plot.type = c("multiple", "single"), format = "auto",
    at = pretty(x), widths = 1, heights = 1, xy.labels,
    xy.lines, panel = lines, nc, yax.flip = FALSE,
    mar.multi = c(0, 5.1, 0, if (yax.flip) 5.1 else 2.1),
    oma.multi = c(6, 0, 5, 0), axes = TRUE, ...)

## S4 method for signature 'timeSeries'
lines(x, FinCenter = NULL, ...)

## S4 method for class 'timeSeries'
points(x, FinCenter = NULL, ...)

## S3 method for class 'timeSeries'
pretty(x, n=5, min.n=n%/%3, shrink.sml=0.75,
    high.u.bias=1.5, u5.bias=0.5+1.5*high.u.bias,
    eps.correct=0, ...)
```

Arguments

x ,y	objects of class timeSeries.	
FinCenter	a character with the the location of the financial center named as "continent/city".	
plot.type	for multivariate time series, should the series by plotted separately (with a common time axis) or on a single plot?	
format	POSIX label format, e.g. "%Y-%m-%d" or "%F" for ISO-8601 standard date format.	
at	a timeDate object setting the plot label positions. If at=pretty(x), the postitions are generated automatized calling the function pretty. Former default option at="auto" selects 6 equal spaced time label positions.	
widths, heights		
	widths and heights for individual graphs, see layout.	
xy.labels	logical, indicating if text() labels should be used for an x-y plot, _or_ character, supplying a vector of labels to be used. The default is to label for up to 150 points, and not for more.	
xy.lines	logical, indicating if lines should be drawn for an x-y plot. Defaults to the value of xy.labels if that is logical, otherwise to TRUE	

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panel	a function(x, col, bg, pch, type,) which gives the action to be carried out in each panel of the display for plot.type="multiple". The default is lines.
nc	the number of columns to use when type="multiple". Defaults to 1 for up to 4 series, otherwise to 2.
yax.flip	logical indicating if the y-axis (ticks and numbering) should flip from side 2 (left) to 4 (right) from series to series when type="multiple".
mar.multi, oma	multi
	the (default) par settings for plot.type="multiple".
axes	logical indicating if x- and y- axes should be drawn.
n	an integer giving the desired number of intervals.
min.n	a nonnegative integer giving the minimal number of intervals.
shrink.sml	a positive numeric by a which a default scale is shrunk in the case when $range(x)$ is very small.
high.u.bias	a non-negative numeric, typically > 1. Larger high.u.bias values favor larger units.
u5.bias	a non-negative numeric multiplier favoring factor 5 over 2.
eps.correct	an integer code, one of 0,1,2. If non-0, a correction is made at the boundaries.
	additional graphical arguments, see plot, plot.default and par.

Value

a plot or plot elements of an object of class timeSeries.

```
## Load Swiss Pension Fund Benchmark Data -
  LPP <- LPP2005REC[1:12, 1:4]
  colnames(LPP) <- abbreviate(colnames(LPP), 2)</pre>
  finCenter(LPP) <- "GMT"</pre>
## Example Plot 1 -
  plot(LPP[, 1], type = "o", col = "steelblue",
    main = "LPP", xlab = "2005", ylab = "Return")
  plot(LPP[, 1], at="auto", type = "o", col = "steelblue",
    main = "LPP", xlab = "2005", ylab = "Return")
## Example Plot 2 -
  plot(LPP[, 1:2], type = "o", col = "steelblue",
    main = "LPP", xlab = "2005", ylab = "Return")
## Example Plot 3 -
  plot(LPP[, 1], LPP[, 2], type = "p", col = "steelblue",
    main = "LPP", xlab = "Return 1", ylab = "Return 2")
## Example Plot 4a, The Wrong Way to do it! -
  LPP <- as.timeSeries(data(LPP2005REC))</pre>
```

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```
ZRH <- as.timeSeries(LPP[,"SPI"], zone = "Zurich", FinCenter = "Zurich")</pre>
  NYC <- as.timeSeries(LPP[,"LMI"], zone = "NewYork", FinCenter = "NewYork")
  finCenter(ZRH)
   finCenter(NYC)
  plot(ZRH, at="auto", type = "p", pch = 19, col = "blue")
  points(NYC, pch = 19, col = "red")
## Example Plot 4b, Convert NYC to Zurich Time -
  finCenter(ZRH) <- "Zurich"</pre>
  finCenter(NYC) <- "Zurich"</pre>
  at <- unique(round(time(ZRH)))</pre>
  plot(ZRH, type = "p", pch = 19, col = "blue", format = "%b %d", at = at,
       xlab = paste(ZRH@FinCenter, "local Time"), main = ZRH@FinCenter)
  points(NYC, pch = 19, col = "red")
## Example 4c, Force Everything to GMT Using "FinCenter" Argument -
   finCenter(ZRH) <- "Zurich"</pre>
  finCenter(NYC) <- "NewYork"</pre>
  at <- unique(round(time(ZRH)))</pre>
  plot(ZRH, type = "p", pch = 19, col = "blue", format = "%b %d", at = at,
       FinCenter = "GMT", xlab = "GMT", main = "ZRH - GMT")
  points(NYC, FinCenter = "GMT", pch = 19, col = "red")
```

print-methods

Print a Time Series

Description

Print 'timeSeries' pbjects.

Arguments

object

an object of class timeSeries.

Value

prints an object of class timeSeries.

```
## Load Micsrosoft Data -
    setRmetricsOptions(myFinCenter = "GMT")
    LPP = MSFT[1:12, 1:4]
## Abbreviate Column Names -
    colnames(LPP) <- abbreviate(colnames(LPP), 6)
## Print Data Set -
    print(LPP)</pre>
```

rank 39

```
## Alternative Use, Show Data Set -
show(LPP)
```

rank

Sample Ranks of a Time Series

Description

Return the sample ranks of the values of a 'timeSeries' object.

Value

returns the ranks of a timeSeries object

Examples

```
## Load Microsoft Data -
    data(MSFT)
    X = 100 * returns(MSFT)

## Compute the Ranks -
    head(rank(X[, "Open"]), 10)

## Only Interested in the Vector, then use -
    head(rank(series(X[, "Open"])), 10)
```

readSeries

Reads a 'timeSeries' from a File

Description

Reads a file in table format and creates a timeSeries object from it. The first column of the table must hold the timestamps. Format of the stimestamps can be either specified in the header of the first column or by the format argument.

```
readSeries(file, header = TRUE, sep = ";", zone = "",
    FinCenter = "", format, ...)
```

40 returns

Arguments

file the filename of a spreadsheet data set from which to import the data records. a character with the the location of the financial center named as "continent/city". FinCenter header a logical value indicating whether the file contains the names of the variables as its first line. If missing, the value is determined from the file format: 'header' is set to 'TRUE' if and only if the first row contains one fewer field than the number of columns. format a character string with the format in POSIX notation specifying the timestamp format. Note the function assumes that the first column in the csv file has the timestamps. the field seperator used in the spreadsheet file to separate columns. sep the time zone or financial center where the data were recorded. zone Additional arguments passed to read.table() function which is used to read the file.

Value

Return a S4 object of class timeSeries.

returns	Financial Returns	

Description

Compute financial returns from prices or indexes.

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Arguments

percentage	a logical value. By default FALSE, if TRUE the series will be expressed in percentage changes.
method	a character string. Which method should be used to compute the returns, "continuous", "discrete", or "compound", "simple". The second pair of methods is a synonyme for the first two methods.
na.rm	a logical value. Should NAs be removed? By Default TRUE.
trim	a logical value. Should the time series be trimmed? By Default TRUE.
x	an object of class timeSeries.
	arguments to be passed.

Value

all functions return an object of class timeSeries.

Note

The functions returnSeries, getReturns, are synonymes for returns.timeSeries.

Examples

```
## Load Microsoft Data -
    setRmetricsOptions(myFinCenter = "GMT")
    data(MSFT)
    X = MSFT[1:10, 1:4]
    X

## Continuous Returns -
    returns(X)

## Discrete Returns:
    returns(X, type = "discrete")

## Don't trim:
    returns(X, trim = FALSE)

## Use Percentage Values:
    returns(X, percentage = TRUE, trim = FALSE)
```

rev

Reversion of a 'timeSeries'

Description

Reverses an uni- or multivariate 'timeSeries' object by reversing the order of the time stamps.

42 rollMean

Usage

```
## S4 method for signature 'timeSeries'
rev(x)
```

Arguments

Х

an uni- or multivariate timeSeries object.

Value

returns a timeSeries object.

Examples

```
## Create Dummy timeSeries -
   tS <- dummySeries()
## Reverse Series -
   rev(tS)</pre>
```

rollMean

Rolling Statistics

Description

Computes rolling mean, min, max and median for a 'timeSeries' object.

```
rollStats(x, k, FUN=mean, na.pad=FALSE,
    align=c("center", "left", "right"), ...)

rollMean(x, k, na.pad = FALSE,
    align = c("center", "left", "right"), ...)
rollMin(x, k, na.pad = FALSE,
    align = c("center", "left", "right"), ...)
rollMax(x, k, na.pad = FALSE,
    align = c("center", "left", "right"), ...)
rollMedian(x, k, na.pad = FALSE,
    align = c("center", "left", "right"), ...)
```

rowCum 43

Arguments

X	an uni- or multivariate 'timeSeries' object.
k	an integer width of the rolling window. Must be odd for rollMedian.
FUN	the function to be rolled.
na.pad	a logical flag. Should NA padding be added at beginning? By default FALSE.
align	a character string specifying whether the index of the result should be left- or right-aligned or centered compared to the rolling window of observations. The default choice is set to align="center".
	optional arguments to be passed.

Details

The code in the core of the functions rollMean, rollMin, rollMax, and rollMedian was borrowed from the package zoo authored by Achim Zeileis, Gabor Grothendieck and Felix Andrews.

Value

returns an object of class 'timeSeries'.

Author(s)

Achim Zeileis, Gabor Grothendieck and Felix Andrews for code from the contributed R package zoo used in the functions rollMean, rollMin, rollMax, and rollMedian.

Examples

```
## Use Swiss Pension Fund Data Set of Returns -
head(LPP2005REC)
SPI <- LPP2005REC[, "SPI"]
head(SPI)

## Plot Drawdowns -
rmean <- rollMean(SPI, k = 10)
plot(rmean)</pre>
```

rowCum

Cumulated Column Statistics

Description

Compute cumulative row Statistics.

```
## S4 method for signature 'ANY'
rowCumsums(x, na.rm = FALSE, ...)
## S4 method for signature 'timeSeries'
rowCumsums(x, na.rm = FALSE, ...)
```

runlengths

Arguments

```
na.rm a logical. Should missing values be removed?

x a time series, may be an object of class "matrix" or "timeSeries".

... arguments to be passed.
```

Value

all functions return an S4 object of class timeSeries.

Examples

```
## Simulated Monthly Return Data -
   X = matrix(rnorm(24), ncol = 2)
## Compute cumulated Sums -
   rowCumsums(X)
```

runlengths

Runlengths of a Time Series

Description

Computes runlengths of an univariate timeSeries object.

Usage

```
runlengths(x, ...)
```

Arguments

x an univariate time series of class timeSeries.... arguments to be passed.

Value

returns an object of class timeSeries.

```
## random time series -
    set.seed(4711)
    x <- rnorm(12)
    tS <- timeSeries(data=x, charvec=timeCalendar(), units="x")
    tS
## return runlengths -
    runlengths(tS)</pre>
```

sample 45

sample	sample		
--------	--------	--	--

Description

Description ...

scale scale

Description

Description ...

series-methods

Get and Set Data of a 'timeSeries'

Description

series returns Data slot a timeSeries object in a matrix form. New series can also be assign to the timeSeries.

Usage

```
series(x)
series(x) <- value</pre>
```

Arguments

x a timeSeries object.

value a vector, a data. frame or a matrix object of numeric data.

See Also

timeSeries()

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Examples

```
## A Dummy timeSeries Object
    ts <- timeSeries()
    ts

## Get the Matrix Part -
    mat <- series(ts)
    class(mat)
    mat

## Assign a New Univariate Series -
    series(ts) <- rnorm(12)
    ts

## Assign a New Bivariate Series -
    series(ts) <- rnorm(12)
    ts</pre>
```

smooth

Smoothes Time Series Objects

Description

Smoothes a 'timeSeries' object.

Usage

```
smoothLowess(x, f = 0.5, ...)
smoothSpline(x, spar = NULL, ...)
smoothSupsmu(x, bass = 5, ...)
```

Arguments

X	an univariate 'timeSeries' object.
f	the lowess smoother span. This gives the proportion of points in the plot which influence the smooth at each value. Larger values give more smoothness.
spar	smoothing parameter, typically (but not necessarily) in $(0,1]$. By default NULL, i.e. the value will be automatically selected.
bass	controls the smoothness of the fitted curve. Values of up to 10 indicate increasing smoothness.
	optional arguments to be passed to the underlying smoothers.

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Details

The functions smoothLowess, smoothSpline, smoothSupsmu allow to smooth timeSerie object. The are interfaces to the function lowess, supmsu. and smooth.spline in R's stats package.

The ... arguments allow to pass optional arguments to the underlying stats functions and tailor the smoothing process. We refer to the manual pages of these functions for a proper setting of these options.

Value

returns a bivariate 'timeSeries' object, the first column holds the original time series data, the second the smoothed series.

Author(s)

The R core team for the underlying smoother functions.

Examples

```
## Use Close from MSFT's Price Series -
  head(MSFT)
  MSFT.CLOSE <- MSFT[, "Close"]
  head(MSFT.CLOSE)
## Plot Original and Smoothed Series by Lowess -
  MSFT.LOWESS <- smoothLowess(MSFT.CLOSE, f = 0.1)
  head(MSFT.LOWESS)
  plot(MSFT.LOWESS, main = "Close - Lowess Smoothed")
## Plot Original and Smoothed Series by Splines -
  MSFT.SPLINE <- smoothSpline(MSFT.CLOSE, spar = 0.4)</pre>
  head(MSFT.SPLINE)
  plot(MSFT.SPLINE, main = "Close - Spline Smoothed")
## Plot Original and Smoothed Series by Supsmu -
  MSFT.SUPSMU <- smoothSupsmu(MSFT.CLOSE)
  head(MSFT.SUPSMU)
  plot(MSFT.SUPSMU, main = "Close - Spline Smoothed")
```

sort

Sorting a 'timeSeries' by Time Stamps

Description

Sorts a 'timeSeries' according to increasing or decreasing order of the time stamps.

```
## S4 method for signature 'timeSeries'
sort(x, decreasing = FALSE, ...)
```

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Arguments

```
    an uni- or multivariate timeSeries object.
    decreasing a logical flag. Should we sort in increasing or decreasing order? By default FALSE.
    optional arguments passed to other methods.
```

Value

returns a timeSeries object.

Examples

```
## Create Dummy timeSeries -
   tS <- dummySeries()

## Sort the Series in Decreasing Order -
   sort(tS, decreasing = TRUE)

## Sort the Series -
   sort(tS)</pre>
```

SpecialDailySeries

Special Daily Time Series

Description

Special daily 'timeSeries' functions.

dummyDailySeries Creates a dummy daily 'timeSeries' object,
alignDailySeries Aligns a daily 'timeSeries' to new positions,
rollDailySeries Rolls daily a 'timeSeries' on a given period,
ohlcDailyPlot Plots open high low close bar chart,
dummySeries Creates a dummy monthly 'timeSeries' object

```
dummyDailySeries(x = rnorm(365), units = NULL, zone = "",
    FinCenter = "")
alignDailySeries(x, method = c("before", "after", "interp", "fillNA",
    "fmm", "periodic", "natural", "monoH.FC"),
    include.weekends = FALSE, units = NULL, zone = "",
    FinCenter = "", ...)
rollDailySeries(x, period = "7d", FUN, ...)
```

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```
ohlcDailyPlot(x, volume = TRUE, colOrder = c(1:5), units = 1e6,
    xlab = c("Date", "Date"), ylab = c("Price", "Volume"),
    main = c("O-H-L-C", "Volume"), grid.nx = 7, grid.lty = "solid", ...)
```

Arguments

colOrder [ohlcDailyPlot] -

an integer vector which gives the order of the prices and the volume in the input object. By default the following order of columns from 1 to 5 is assumed: Open,

high, low, close, and volume.

FinCenter a character with the the location of the financial center named as "continent/city".

FUN the function to be applied.

[applySeries] -

a function to use for aggregation, by default colAvgs.

grid.lty, grid.nx

[ohlcDailyPlot] -

The type of grid line and the number of grid lines used in the plot.

include.weekends

[alignDailySeries] -

a logical value. Should weekend dates be included or removed from the series.

main [ohlcDailyPlot] -

a character string to title the price and volume plot.

method [alignDailySeries] -

the method to be used for the alignment. A character string, one of "before", use the data from the row whose position is just before the unmatched position, or "after", use the data from the row whose position is just after the unmatched position, or "linear", interpolate linearly between "before" and "after".

period [rollDailySeries] -

a character string specifying the rollling period composed by the length of the

period and its unit, e.g. "7d" represents one week.

units [allignDailySeries] -

an optional character string, which allows to overwrite the current column names of a timeSeries object. By default NULL which means that the column names

are selected automatically.

[ohlcDailyPlot] -

a numeric value, specifying in which multiples the volume should be referenced

on the plot labels. By default 1e6, i.e. in units of 1 Million.

volume [ohlcDailyPlot] -

a logigical value. Should a volume plot added to the OHLC Plot. By default

TRUE.

x an object of class timeSeries.

xlab, ylab [ohlcDailyPlot] -

two string vectors to name the x and y axis of the price and volume plot.

zone the time zone or financial center where the data were recorded.

... arguments passed to interpolating methods.

50 splits

Value

```
dummyDailySeries
creates from a numeric matrix with daily records of unknown dates a timeSeries object with
dummy daily dates.

alignDailySeries
returns from a daily time series with missing holidays a weekly aligned daily timeSeries object
rollDailySeries
returns an object of class timeSeries with rolling values, computed from the function FUN.
ohlcDailyPlot displays a Open-High-Low-Close Plot of daily data records.
```

Examples

```
## Use Microsofts' OHLCV Price Series -
  head(MSFT)
  end(MSFT)
## Cut out April Data from 2001 -
  Close <- MSFT[, "Close"]</pre>
   tsApril01 <- window(Close, start="2001-04-01", end="2001-04-30")
  tsApril01
## Align Daily Series with NA -
  tsRet <- returns(tsApril01, trim = TRUE)</pre>
  GoodFriday(2001)
  EasterMonday(2001)
  alignDailySeries(tsRet, method = "fillNA", include.weekends = FALSE)
  alignDailySeries(tsRet, method = "fillNA", include.weekends = TRUE)
## Align Daily Series by Interpolated Values -
  alignDailySeries(tsRet, method = "interp", include.weekend = FALSE)
  alignDailySeries(tsRet, method = "interp", include.weekend = TRUE)
```

splits splits

Description

Description ...

spreads 51

Spreads and Mid Quotes

Description

Compute spreads and midquotes from price streams.

Usage

```
spreads(x, which = c("Bid", "Ask"), tickSize = NULL)
midquotes(x, which = c("Bid", "Ask"))
midquoteSeries(...)
spreadSeries(...)
```

Arguments

tickSize	the default is NULL to simply compute price changes in original price levels. If ticksize is supplied, the price changes will be divided by the value of inTicksOfSize to compute price changes in ticks.
which	a vector with two character strings naming the column names of the time series from which to compute the mid quotes and spreads. By default these are bid and ask prices with column names $c("Bid", "Ask")$.
х	an object of class timeSeries.
	arguments to be passed.

Value

all functions return an object of class timeSeries.

Note

The functions returnSeries, getReturns, midquoteSeries, spreadSeries are synonymes for returns, midquotes, and spreads.

```
## Load the Microsoft Data -
    setRmetricsOptions(myFinCenter = "GMT")
    data(MSFT)
    X = MSFT[1:10, ]
    head(X)

## Compute Open/Close Midquotes -
    X.MID <- midquotes(X, which = c("Close", "Open"))
    colnames(X.MID) <- "X.MID"</pre>
```

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```
X.MID

## Compute Open/Close Spreads -
   X.SPREAD <- spreads(X, which = c("Close", "Open"))
   colnames(X.SPREAD) <- "X.SPREAD"
   X.SPREAD</pre>
```

start

Start and End of a 'timeSeries'

Description

Returns start and end time stamps of a 'timeSeries'.

Usage

```
## S4 method for signature 'timeSeries'
start(x, ...)
## S4 method for signature 'timeSeries'
end(x, ...)
```

Arguments

x an uni- or multivariate timeSeries object.... optional arguments passed to other methods.

Value

returns a timeSeries object.

```
## Create Dummy timeSeries -
    tS <- dummySeries()

## Return Start Time Stamp -
    start(tS)

## Return End Time Stamp -
    end(tS)</pre>
```

str-methods 53

str-methods

Object Str

Description

Compactly Display the Structure of a 'timeSeries' Object.

Usage

```
## S4 method for signature 'timeSeries'
str(object, ...)
```

Arguments

object an object of class timeSeries.
... arguments passed to other methods.

Value

returns a str report for an object of class timeSeries.

Examples

```
## Load Microsoft Data Set -
   data(MSFT)
   X = MSFT[1:12, 1:4]
   colnames(X) <- abbreviate(colnames(X), 4)
## Display Structure -
   str(X)</pre>
```

t

timeSeries Transpose

Description

Returns the transpose of a timeSries object.

Usage

```
## S4 method for signature 'timeSeries' t(x)
```

Arguments

Х

a timeSeries object.

54 time

Value

A matrix object.

Examples

```
## Dummy timeSeries with NAs entries
  data <- matrix(1:24, ncol = 2)
  s <- timeSeries(data, timeCalendar())
## transpose
  t(s)</pre>
```

time

Get and Set Time stamps of a 'timeSeries'

Description

Functions and methods extracting and modifying positions of 'timeSeries' objects.

Usage

```
## S4 method for signature 'timeSeries'
time(x, ...)
## S3 replacement method for class 'timeSeries'
time(x) <- value
getTime(x)
setTime(x) <- value</pre>
```

Arguments

```
value a valid value for the component of time(x).x an object of class timeSeries.... optional arguments passed to other methods.
```

Value

returns a timeSeries object.

```
## Create Dummy timeSeries -
   X = timeSeries(matrix(rnorm(24), 12), timeCalendar())
## Return Series Positions -
   time(X)
```

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 ${\tt timeSeries-deprecated}\ \ \textit{Deprecated functions in timeSeries package}$

Description

```
seriesPositions Extracts positions slot from a 'timeSeries', newPositions<- Modifies positions of a 'timeSeries' object,
```

timeSeries-method-stats

Time Series Correlations

Description

S4 methods of stats package for timeSeries objects.

cov Computes Covariance from a 'timeSeries' object,
cor Computes Correlations from a 'timeSeries' object.
dcauchy ...
dnorm ...
dt ...

Usage

```
## S4 method for signature 'timeSeries'
cov(x, y = NULL, use = "all.obs",
    method = c("pearson", "kendall", "spearman"))
## S4 method for signature 'timeSeries'
cor(x, y = NULL, use = "all.obs",
    method = c("pearson", "kendall", "spearman"))
```

Arguments

method a character string indicating which correlation coefficient (or covariance) is to

be computed. One of "pearson" (default), "kendall", or "spearman", can be

abbreviated.

use an optional character string giving a method for computing covariances in the

presence of missing values. This must be (an abbreviation of) one of the strings

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```
"all.obs", "complete.obs" or "pairwise.complete.obs".

x an univariate object of class timeSeries.

y NULL (default) or a timeSeries object with compatible dimensions to x. The default is equivalent to y = x (but more efficient).
```

Value

returns the covariance or correlation matrix.

Examples

```
## Load Microsoft Data Set -
   data(MSFT)
   X = MSFT[, 1:4]
   X = 100 * returns(X)

## Compute Covariance Matrix -
   cov(X[, "Open"], X[, "Close"])
   cov(X)
```

TimeSeriesClass

timeSeries Class

Description

A collection and description of functions and methods dealing with regular and irregular 'time-Series' objects. Dates and times are implemented as 'timeDate' objects.

Functions to generate and modify 'timeSeries' objects:

timeSeries Creates a 'timeSeries' object from scratch.

Data Slot and classification of 'timeSeries' objects:

seriesData Extracts data slot from a 'timeSeries'.

```
timeSeries(data, charvec, units = NULL, format = NULL, zone = "",
    FinCenter = "", recordIDs = data.frame(), title = NULL,
    documentation = NULL, ...)
seriesData(object)
```

TimeSeriesClass 57

Arguments

charvec a character vector of dates and times or any objects which can be coerced to a

timeDate object.

data a matrix object or any objects which can be coereced to a matrix.

documentation optional documentation string, or a vector of character strings.

FinCenter a character with the the location of the financial center named as "continent/city".

format the format specification of the input character vector,

[as.timeSeries] -

a character string with the format in POSIX notation to be passed to the time

series object.

object [is][seriesData][seriesPositions][show][summary] - an object of class timeSeries.

recordIDs a data frame which can be used for record identification information.

[print] -

a logical value. Should the recordIDs printed together with the data matrix and

time series positions?

title an optional title string, if not specified the inputs data name is departed.

units an optional character string, which allows to overwrite the current column names

of a timeSeries object. By default NULL which means that the column names

are selected automatically.

zone the time zone or financial center where the data were recorded.

... arguments passed to other methods.

Details

Generation of Time Series Objects:

We have defined a timeSeries class which is in many aspects similar to the S-Plus class with the same name, but has also some important differences. The class has seven Slots, the 'Data' slot which holds the time series data in matrix form, the 'position' slot which holds the time/date as a character vector, the 'format' and 'FinCenter' slots which are the same as for the 'timeDate' object, the 'units' slot which holds the column names of the data matrix, and a 'title' and a 'documentation' slot which hold descriptive character strings. Date and time is managed in the same way as for timeDate objects.

Value

timeSeries
returnSeries

return a S4 object of class timeSeries.

orderStatistics returns ...

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series

extracts the @. Data slot from a timeSeries object and is equivalent to as.amtrix.

Note

These functions were written for Rmetrics users using R and Rmetrics under Microsoft's Windows operating system where timze zones, daylight saving times and holiday calendars are insuffeciently supported.

```
## Load Microsoft Data -
  # Microsoft Data:
  setRmetricsOptions(myFinCenter = "GMT")
  data(MSFT)
  head(MSFT)
## Create a timeSeries Object, The Direct Way ...
  Close = MSFT[, 5]
  head(Close)
## Create a timeSeries Object from Scratch -
  data = as.matrix(MSFT[, 4])
  charvec = rownames(MSFT)
  Close = timeSeries(data, charvec, units = "Close")
  head(Close)
  c(start(Close), end(Close))
## Cut out April Data from 2001 -
  tsApril01 = window(Close, "2001-04-01", "2001-04-30")
  tsApril01
## Compute Continuous Returns -
   returns(tsApril01)
## Compute Discrete Returns -
   returns(tsApril01, type = "discrete")
## Compute Discrete Returns, Don't trim -
   returns(tsApril01, trim = FALSE)
## Compute Discrete Returns, Use Percentage Values -
  tsRet = returns(tsApril01, percentage = TRUE, trim = FALSE)
   tsRet
## Aggregate Weekly -
  GoodFriday(2001)
   to = timeSequence(from = "2001-04-11", length.out = 3, by = "week")
  from = to -6*24*3600
  from
   to
```

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```
applySeries(tsRet, from, to, FUN = sum)

## Create large timeSeries objects with different 'charvec' object classes -
  # charvec is a 'timeDate' object
  head(timeSeries(1:1e6L, timeSequence(length.out = 1e6L, by = "sec")))
  head(timeSeries(1:1e6L, seq(Sys.timeDate(), length.out = 1e6L, by = "sec")))
  # 'charvec' is a 'POSIXt' object
  head(timeSeries(1:1e6L, seq(Sys.time(), length.out = 1e6L, by = "sec")))
  # 'charvec' is a 'numeric' object
  head(timeSeries(1:1e6L, 1:1e6L))
```

TimeSeriesData

Time Series Data Sets

Description

Three data sets used in example files.

The data sets are:

LPP2005REC Swiss pension fund assets returns benchmark,

MSFT Daily Microsoft OHLC prices and volume,

USD CHF intraday foreign exchange xchange rates.

Examples

```
## Plot LPP2005 Example Data Set -
data(LPP2005REC)
plot(LPP2005REC, type = "1")

## Plot MSFT Example Data Set -
data(MSFT)
plot(MSFT[, 1:4], type = "1")
plot(MSFT[, 5], type = "h")

## Plot USDCHF Example Data Set -
plot(USDCHF, type = "1")
```

TimeSeriesSubsettings Subsettig Time Series

Description

Subset a 'timeSeries' objects due to different aspects.

window	Windows a piece from a 'timeSeries' object,
cut	A no longer used synonyme for window,
head	Returns the head of a 'timeSeries' object,
tail	Returns the tail of a 'timeSeries' object,
outliers	Removes outliers from a 'timeSeries' object.

Usage

```
## S4 method for signature 'timeSeries'
window(x, start, end, ...)

## S4 method for signature 'timeSeries'
head(x, n = 6, recordIDs = FALSE, ...)

## S4 method for signature 'timeSeries'
tail(x, n = 6, recordIDs = FALSE, ...)

## S4 method for signature 'timeSeries'
outlier(x, sd = 10, complement = TRUE, ...)

## S4 method for signature 'timeSeries'
cut(x, from, to, ...)
```

Arguments

complement	[outlierSeries] - a logical flag, should the outler series or its complement be returns, by default TRUE which returns the series free of outliers.
from, to	starting date and end date, to must be after from.
start, end	starting date and end date, end must be after start.
n	[head][tail] - an integer specifying the number of lines to be returned. By default n=6.
recordIDs	[head][tail] - a logical value. Should the recordIDs returned together with the data matrix and time series positions?
sd	[outlierSeries] - a numeric value of standard deviations, e.g. 10 means that values larger or smaller tahn ten times the standard deviation will be removed from the series.
x	an object of class timeSeries.
	arguments passed to other methods.

Value

all functions return an object of class timeSeries.

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Examples

```
## Create an Artificial timeSeries Object -
    setRmetricsOptions(myFinCenter = "GMT")
    charvec = timeCalendar()
    set.seed(4711)
    data = matrix(exp(cumsum(rnorm(12, sd = 0.1))))
    tS = timeSeries(data, charvec, units = "tS")
    tS

## Subset Series by Counts "[" -
    tS[1:3, ]

## Subset the Head of the Series -
    head(tS, 6)
```

turns

Turning Points of a Time Series

Description

Extracts and analyzes turn points of an univariate timeSeries object.

Usage

```
turns(x, ...)
turnsStats(x, doplot = TRUE)
```

Arguments

```
x an univariate 'timeSeries' object of financial indices or prices.
... optional arguments passed to the function na.omit.
doplot a logical flag, should the results be plotted? By default TRUE.
```

Details

The function turns determines the number and the position of extrema (turning points, either peaks or pits) in a regular time series.

The function turnsStats calculates the quantity of information associated to the observations in this series, according to Kendall's information theory.

The functions are borrowed from the contributed R package pastecs and made ready for working together with univariate timeSeries objects. You need not to load the R package pastecs, the code parts we need here are builtin in the timeSeries package.

We have renamed the function turnpoints to turns to distinguish between the original function in the contributed R package pastecs and our Rmetrics function wrapper.

For further details please consult the help page from the contributed R package pastecs.

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Value

```
returns an object of class timeSeries.

turnsStats
returns an object of class turnpoints with the following entries:
data - The dataset to which the calculation is done.

n - The number of observations.
points - The value of the points in the series, after elimination of ex-aequos.
pos - The position of the points on the time scale in the series (including ex-aequos).
exaequos - Location of exaequos (1), or not (0).
nturns - Total number of tunring points in the whole time series.
firstispeak - Is the first turning point a peak (TRUE), or not (FALSE).
peaks - Logical vector. Location of the peaks in the time series without ex-aequos.
pits - Logical vector. Location of the pits in the time series without ex-aequos.
tppos - Position of the turning points in the initial series (with ex-aequos).
proba - Probability to find a turning point at this location.
info - Quantity of information associated with this point.
```

Author(s)

Frederic Ibanez and Philippe Grosjean for code from the contributed R package pastecs and Rmetrics for the function wrapper.

References

Ibanez, F., 1982, Sur une nouvelle application de la theorie de l'information a la description des series chronologiques planctoniques. J. Exp. Mar. Biol. Ecol., 4, 619–632

Kendall, M.G., 1976, Time Series, 2nd ed. Charles Griffin and Co, London.

```
## Load Swiss Equities Series -
    SPI.RET <- LPP2005REC[, "SPI"]
    head(SPI.RET)

## Cumulate and Smooth the Series -
    SPI <- smoothLowess(cumulated(SPI.RET), f=0.05)
    plot(SPI)

## Plot Turn Points Series -
    SPI.SMOOTH <- SPI[, 2]
    tP <- turns(SPI.SMOOTH)
    plot(tP)

## Compute Statistics -
    turnsStats(SPI.SMOOTH)</pre>
```

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units

Get and Set Unit Names of a 'timeSeries'

Description

Gets and sets the column names of a 'timeSeries' object. The column names are also called units or unit names.

Usage

```
getUnits(x)
setUnits(x) <- value</pre>
```

Arguments

```
x a timeSeries object.
```

value a vector, a data. frame or a matrix object of numeric data.

See Also

timeSeries()

Examples

```
## A Dummy timeSeries Object
   tS <- dummySeries()
   tS

## Get the Units -
   getUnits(tS)

## Assign New Units to the Series -
   setUnits(tS) <- c("A", "B")
   head(tS)</pre>
```

window

window

Description

Description ...

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