# Package 'RAdamant'

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Type Package

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<b>Depends</b> R (>= 2.11.1), utils, grDevices
<b>Description</b> R-Adamant is a collection of functions and algorithms for processing of Financial Time Series, Risk Management and Econometrics.
License GPL>=2
LazyLoad yes
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3dptelem

3D Plot Elements

# Description

Add elements to 3D Plot

# Usage

```
lines3d(x, y, z, pmat = getProjectionMatrix(), ...)
points3d(x, y, z, pmat = getProjectionMatrix(), ...)
rect3d(xrange, yrange, z, pmat = getProjectionMatrix(), ...)
text3d(x, y, z, pmat = getProjectionMatrix(), ...)
```

# **Arguments**

# Author(s)

RAdamant Development Team <team@r-adamant.org>

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3dptpars

3D Plot Axis Formatting

#### **Description**

Add and format labels for 3D Plot

### Usage

```
x.axis3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2),
zlim = getPlotLimits(3),
pmat = getProjectionMatrix(), at = NULL,
labels = NULL, theme.params = getCurrentTheme(),
show.labels = TRUE, grid = theme.params[["xgrid"]],
overrides = list(\dots), \dots)
y.axis3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2), zlim =
getPlotLimits(3),
pmat = getProjectionMatrix(), at = NULL,
labels = NULL, theme.params = getCurrentTheme(),
show.labels = TRUE, grid = theme.params[["ygrid"]],
overrides = list(\dots), \dots)
z.axis3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2), zlim =
getPlotLimits(3),
pmat = getProjectionMatrix(), at = NULL, labels = NULL,
theme.params = getCurrentTheme(), show.labels = TRUE,
grid = theme.params[["zgrid"]],
overrides = list(...), ...)
x.title3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2), zlim =
getPlotLimits(3),
pmat = getProjectionMatrix(), title = "",
theme.params = getCurrentTheme(), ...)
y.title3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2), zlim =
getPlotLimits(3),
pmat = getProjectionMatrix(), title = "",
theme.params = getCurrentTheme(), ...)
z.title3d(xlim = getPlotLimits(1), ylim = getPlotLimits(2), zlim =
getPlotLimits(3),
pmat = getProjectionMatrix(), title = "",
theme.params = getCurrentTheme(), ...)
getPlotLimits(which = 1:3, env = getOption("RAdamant"))
setPlotLimits(xlim = NULL
, ylim = NULL
```

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```
, zlim = NULL
, env = getOption("RAdamant")
)
```

# Arguments

```
xlim
                xlim
ylim
                ylim
zlim
                zlim
pmat
                pmat
at
                at
which
                which
env
                environment
labels
                labels
title
                title
theme.params theme.params
show.labels show.labels
                grid
grid
overrides
                Overrides list
                Further arguments to or from other methods
```

### Author(s)

RAdamant Development Team < team@r-adamant.org>

abi

Absolute Breath Index - ABI

# Description

Compute Absolute Breath Index (Technical Analysis)

# Usage

```
Abi(X, lag = 5, plot=FALSE, ...)
```

### **Arguments**

Χ	Input numerical series
lag	Number of lags
plot	LOGICAL. Return plot.
	Further arguments to or from other methods

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

absrs 11

### **Description**

Compute Absolute Relative Strenght (Technical Analysis)

### Usage

```
absrs(X, lag = 14, na.rm = FALSE, plot = FALSE, ...)
```

### **Arguments**

```
X
lag INTEGER. Number of lag periods.
na.rm na.rm
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

# Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team \ \verb|\claim= adamant.org>|$ 

acdi	Acceleration Deceleration	

# Description

Acceleration Deceleration Technical Indicator

### Usage

```
acdi(Close, High = NULL, Low = NULL, Vol = NULL, plot = TRUE, ...)
```

# Arguments

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.
Vol	VECTOR. Asset traded Volume.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

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#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

adi

Advance-Decline Indicator

# Description

Advance-Decline Indicator (Technical Analysis)

# Usage

```
ADind(close, high, low, lag = 5)
```

# Arguments

close	VECTOR. Close price.
high	VECTOR. high price.
low	VECTOR. Low price.

lag INTEGER. Number of lag periods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

adrating

Average Directional Rating

# Description

Compute Average Directional Rating index (Technical Analysis)

# Usage

```
ADrating(close, high, low, lag)
```

# Arguments

close	VECTOR. Close price.
high	VECTOR. high price.
low	VECTOR. Low price.

lag INTEGER. Number of lag periods.

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#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

adratio

Advance Decline ratio

# Description

Compute Advance Decline ratio (Technical Analysis)

# Usage

```
ADratio(X, lag, plot, ...)
```

# **Arguments**

X X

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

advdec

Advance Decline issues

# Description

Compute Advance Decline issues (Technical Analysis)

### Usage

```
AdvDec(X, lag = 5, ret.idx = TRUE, plot = FALSE, ...)
```

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Further arguments to or from other methods.

### **Arguments**

X X
lag INTEGER. Number of lag periods.
ret.idx ret.idx
plot LOGICAL. If TRUE plot is returned.

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

ama General Adaptive Moving Average

# Description

General Adaptive Moving Average, computed on each column of the input data X.

# Usage

```
ama(X, ar.ord = 1, ma.ord = 1, func = NULL, padding = 0, type = "AMA",
plot = FALSE, ...)
```

### **Arguments**

```
Χ
                 X
ar.ord
                 ar.ord
ma.ord
                 ma.ord
func
                 func
padding
                 padding
type
                 type
                 LOGICAL. If TRUE plot is returned.
plot
                 Further arguments to or from other methods
. . .
```

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

apo 15

apo

Apo - Absolute price indicator

# Description

Apo - Absolute price indicator

### Usage

```
apo(X, fast.lag = 10, slow.lag = 30, plot = FALSE, ...)
```

### **Arguments**

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

apprais

Appraisal ratio

### **Description**

```
Appraisal: Calculate Jensen index for a portfolio Appraisal. Capm: Get Jensen index from an object of class "Capm".
```

# Usage

```
Appraisal(PTF, ...)
## Default S3 method:
Appraisal(PTF, PTF_M, rf = NULL, rfr = 0, ...)
## S3 method for class 'Capm'
Appraisal(PTF, rfr = 0, ...)
```

# Arguments

PTF	Input portfolio or an object of class "Capm"
PTF_M	Market/benchmark portfolio
rfr	risk free rate
rf	risk free asset
	Further arguments to or from other methods

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### Author(s)

RAdamant Development Team <team@r-adamant.org>

### See Also

```
Sharpe, Treynor, Jensen
```

archlm

ARCH-LM test

# Description

Compute ARCH-LM test

# Usage

```
Archlm(x, lags, std=FALSE, plot.acf=FALSE)
```

# Arguments

```
egin{array}{lll} x & x & & & & & & & & \\ lags & & lags & & & & & & \\ std & & std & & & & & & \\ plot.acf & & plot.acf & & & & & \\ \end{array}
```

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

armaspc

Arma spectral representation

# Description

Spectral representation based on ARMA models

# Usage

```
Arma.Spec(X, ar_ord = 1, ma_ord = 1, vfreq = NULL)
```

# Arguments

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#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

arms Arms index

# Description

Compute Arms index (Technical Analysis)

# Usage

```
Arms(X, Volume, lag, plot = FALSE, ...)
```

### **Arguments**

X X

Volume VECTOR. Asset traded Volume.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

arodown Aroon Down oscillator

# Description

Compute Aroon Down oscillator (Technical Analysis)

# Usage

```
arodown(X, lag = 5, plot = TRUE, ...)
```

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### **Arguments**

Χ X

INTEGER. Number of lag periods. lag

LOGICAL. If TRUE plot is returned. plot

Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

Aroon oscillator aroon

# Description

Compute Aroon oscillator (Technical Analysis)

# Usage

```
aroon(X, lag = 5, plot = TRUE, ...)
```

# **Arguments**

plot

Χ X

lag INTEGER. Number of lag periods. LOGICAL. If TRUE plot is returned.

Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

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aroud

Aroon Down oscillator

# Description

Compute Aroon Down oscillator (Technical Analysis)

# Usage

```
aroud(X, lag = 5, plot = TRUE, ...)
```

# Arguments

```
\begin{array}{ccc} \textbf{X} & & \textbf{X} \\ \textbf{lag} & & \textbf{lag} \\ \textbf{plot} & & \textbf{plot} \\ & \cdots & & \cdots \end{array}
```

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

aroup

Aroon Up oscillator

# **Description**

Compute Aroon Up oscillator (Technical Analysis)

# Usage

```
aroup(X, lag = 5, plot = TRUE, ...)
```

# **Arguments**

X X

lag INTEGER. Number of lag periods.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

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asfs

Convert Yahoo! Data into Financial Series object

### **Description**

Converts a stock data series (dataframe) into a Financial Series (fs) object.

#### Usage

```
as.fs(X, SName = "", <math>Symbol = "")
```

# Arguments

X Input dataframe with columns (Open, High, Low, Close, Volume, Adj.Close).

SName The name assigned to the fs object.

Symbol The symbol assigned to the fs object.

### Value

A financial Time Series object. This is a matrix with columns (Open, High, Low, Close, Volume, Adj.Close). The following attributes are attached to the object:

SName The Name/Description of the financial series.

Symbol The input stock symbol.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# Load sample financial series data
data(ex_fs)
# Subset data and create another fs object
as.fs(as.data.frame(ex_fs[1:10,]), SName = "My Financial Series", "My Symbol")
```

assmeas

Association measures

### **Description**

Measures of Association of Predicted Probabilities and Observed Responses

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#### Usage

```
KendallTau(target, pred, ...)
GKgamma(target, pred, ...)
CalcPairs(target, pred, segm_fact = 0.002)
SomerD(target, pred, ...)

confusionM(target, ...)
## Default S3 method:
confusionM(target, pred, th=0.5, ...)
## S3 method for class 'scorecard'
confusionM(target, th=0.5, ...)
accuracy(x, ...)
## S3 method for class 'scorecard'
accuracy(x, th=0.5, ...)
```

### Arguments

target	VECTOR. Observed target value
pred	VECTOR. Predicted values
x	An object of class "scorecard"
segm_fact	Segmentation factor used for pairs calculation
th	Threshold value for the predicted values (Defaults = $0.5$ )
	Further arguments to or from other methods

### Details

- KendallTau: calculate Kendall rank correlation coefficient;
- GKgamma: calculate Goodman and Kruskal's gamma;
- Somerd: calculate Somer D statistic;
- CalcPairs: calculate number of Concordant and Discordant pairs;
- confusionM: calculate confusion matrix predicted VS original values
- accuracy: get accuracy measure from the results of a classification model

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### **Examples**

```
# load example data set
data(ex_credit)

## Generate Score Card
data = ex_credit[ ,-1]
target = ex_credit[ ,1]
# Example of scorecard
sc3 = Score.card(X=data, Y=target, nseg = c(2,3,4))
sc3

# get confusion matrix for an object of class "scorecard"
```

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```
confusionM(sc3, 0.5)
# extract accuracy measures
accuracy(sc3, 0.4)

# get predicted values
pred = predict(sc3)

# calculate association measures
SomerD(target, pred)
KendallTau(target, pred)
GKgamma(target, pred)
```

barthann

Bartlet-Hann window

### **Description**

Computes Bartlet-Hann window of given length

#### Usage

```
barthann(N, normalized = TRUE, alpha = 0.38)
```

### **Arguments**

N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

alpha Shape factor (DEFAULT = 0.38).

#### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Bartlet-Hann window.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

### **Examples**

```
# Generate a Bartlet-Hann window of size 100
x = barthann(100, FALSE)
# Plot the window
cplot(x
, main = "Bartlet-Hann Window"
, legend = attr(x, "type")
)

# Generate another window with different smoothing factor
y = barthann(100, normalized = FALSE, alpha = 0.5)
# Compare the two windows
cplot(cbind(x, y)
, main = "Bartlet-Hann Window"
, legend = paste("Bartlet-Hann (alpha = ", c(0.38, 0.5), ")", sep = "")
```

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```
, type = c("1", "o")
, xlab.srt = 0
)
```

bartlet

Bartlet window

# Description

Computes Bartlet window of given length

### Usage

```
bartlet(N, normalized = TRUE)
```

### **Arguments**

N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

#### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Bartlet window.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# Generate a Normalised Bartlet window of size 100
x = bartlet(100)
# Plot the window
cplot(x
, main = "Bartlet Window"
, legend = attr(x, "type")
)
# Generate a non-normalised window
y = bartlet(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Bartlet Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
```

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bincoef

Binomial coefficient

### **Description**

Calculate binomial coefficient

#### Usage

```
BinCoef(N, n)
```

### **Arguments**

N N n n

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

blackman

Blackman window

# Description

Computes Blackman window of given length

# Usage

```
blackman(N, normalized = TRUE, alpha = 0.16)
```

# **Arguments**

N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

Shape factor (DEFAULT = 0.16). Determines the smoothing of the window sidelobes.

### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Blackman window.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

bolband 25

### **Examples**

```
# Generate a Blackman window of size 100
x = blackman(100, FALSE)
# Plot the window
cplot(x
, main = "Blackman Window"
, legend = attr(x, "type")
)

# Generate another window with lower smoothing factor
y = blackman(100, normalized = FALSE, alpha = 0.4)
# Compare the two windows
cplot(cbind(x, y)
, main = "Blackman Window"
, legend = paste("Blackman (alpha = ", c(0.16, 0.4), ")", sep = "")
, type = c("l", "o")
, xlab.srt = 0
)
```

bolband

Bollinger Bands

### **Description**

Compute Bollinger Bands (Technical Analysis)

# Usage

```
BolBand(Close, High, Low, fact = 2, win.size = 5, plot = FALSE, ...)
```

### **Arguments**

```
Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

fact fact
win.size win.size
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

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bolbandb Bollinger Bands Bandwidth

### **Description**

Compute Bollinger Bands Bandwidth (Technical analysis)

### Usage

```
BolBandB(Close, High, Low, fact=2, win.size=5, plot=FALSE, ...)
```

# Arguments

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

fact fact win.size

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

bolfib Bollinger Bands - Fibonacci ratio

# Description

Compute Bollinger Bands - Fibonacci ratio (Technical Analysis)

### Usage

```
Bol.Fib(Close, High, Low, win.size = 5, fibo = c(1.618, 2.618, 4.236), plot = FALSE, ...)
```

# Arguments

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

win.size win.size fibo

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

boot 27

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

boot

General bootstrapping function

# Description

General bootstrapping function

# Usage

```
boot(X, nboots = 100, func = NULL, init = NULL,
message = "Bootstrapping...", ...)
```

# Arguments

```
X X
nboots nboots
func func
init init
message message
... Further arguments to or from other methods.
```

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

28 box3d

bop Balance of Power

# **Description**

Compute Balance of Power (Technical Analysis)

# Usage

```
Bop(Close, Open, High, Low, smoothed = TRUE, ...)
```

# **Arguments**

Close VECTOR. Close price.

Open VECTOR. Open price.

High VECTOR. High price.

Low VECTOR. Low price.

smoothed smoothed

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

box3d 3D box

### **Description**

Plotting tools

### Usage

```
box3d(x, y, z, pmat = getProjectionMatrix(), half = FALSE, ...)
```

# Arguments

... Further arguments to or from other methods

bpdlind 29

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

bpdlind

BPDL indicator

### **Description**

Compute BPDL indicator (Technical Analysis)

### Usage

```
BPDLind(Close, lag = 1, smoothed = TRUE, slag = 5)
```

### **Arguments**

Close VECTOR. Close price.

lag INTEGER. Number of lag periods.

 $\begin{array}{cc} \text{smoothed} & \text{smoothed} \\ \text{slag} & \text{slag} \end{array}$ 

### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

breadth

Breadth trusth indicator

# Description

Compute Breadth trusth indicator (Technical Analysis)

# Usage

```
Breadth(X, lag = 5, plot = FALSE, \dots)
```

# Arguments

X

lag INTEGER. Number of lag periods. plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

30 bromot

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

bromot

Browniam motion

# Description

Simulate a standard Brownian motion

# Usage

```
BroMot(nsim, T, S0 = 0, mi = 0, sigma = 1,
geom = TRUE, same.rnd = TRUE, plot = FALSE, ...)
```

# Arguments

```
nsim
nsim
                 T
Τ
S0
                 S0
mi
                 mi
sigma
                 sigma
geom
                 geom
same.rnd
                 same.rnd
                 LOGICAL. If TRUE plot is returned.
plot
                 Further arguments to or from other methods.
```

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

bromot2d 31

bromot2d

2-dimensional Browniam motion

# Description

Simulate a bi-dimensional standard Brownian motion

### Usage

```
BroMot2D(nsim, T, S0, mi, sigma, geom = TRUE,
same.rnd = FALSE, laydisp = NULL, plot = TRUE, ...)
```

# Arguments

nsim	nsim
T	T
S0	S0
mi	mi
sigma	sigma
geom	geom
same.rnd	same.rnd
laydisp	laydisp
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

bsfml

Black & Scholes formula

# Description

Black & Scholes analytical formula

# Usage

```
BS.formula(type = c("call", "put"))
```

# **Arguments**

type

type

32 bslmpvol

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

bsgreeks

Black & Scholes greeks

# **Description**

Calculate analytically Black & Scholes greeks

# Usage

```
BS.greeks(X = NULL, ...)
```

### Arguments

x X

... Further arguments to or from other methods

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

 ${\tt bslmpvol}$ 

Black & Scholes Implied volatility

# **Description**

Calculate Black & Scholes Implied volatility

# Usage

```
BS.ImpVol(P, under, strike, rfr, sigma, maty,
yield, interval = c(-20, 20),
calc.type =c("standard", "lognorm", "gammarec"),
opt.type = c("call", "put"))
```

bsmomt 33

# Arguments

P	P
under	under
strike	strike
rfr	rfr
sigma	sigma
maty	maty
yield	yield
interval	interval
calc.type	calc.type
opt.type	opt.type

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

bsmomt

Black & Scholes moments

# Description

Calculate first four moments for Black & Scholes

# Usage

```
BS.moments(BS = NULL, under, rfr, sigma, yield, maty)
```

# Arguments

BS	BS
under	under
rfr	rfr
sigma	sigma
yield	yield
maty	maty

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

34 buypre

bsprice

Black & Scholes price generic

### **Description**

Generic method for Black & Scholes price

### Usage

```
BS.price(under, ...)
## Default S3 method:
BS.price(under, strike, rfr, sigma, maty, yield, calc.type =c("standard",
"lognorm", "gammarec"), opt.type = c("call", "put"), ...)
```

# Arguments

Underlying asset price. under strike Strike price. rfr Risk free rate. sigma Volatility. maty Maturity. yield Yield Calculation type. calc.type opt.type Option type. Further arguments to or from other methods

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

buypre

Buying pressure indicator

# Description

Compute Buying pressure indicator (Technical Analysis)

# Usage

```
buypre(Close, Low, lag = 5, plot = FALSE, ...)
```

35 capm

# Arguments

Close	VECTOR. Close price.
Low	VECTOR. Low price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

Capm - default method capm

# Description

Default method for CAPM

# Usage

```
Capm(PTF, ...)
## Default S3 method:
Capm(PTF, PTF_M, rf = NULL, rfr = NULL, ...)
```

### **Arguments**

PTF	Matrix of returns, one series for each asset in the portfolio.
PTF_M	Vector of returns for the market portfolio
rf	Vector. Risk free asset returns
rfr	Numeric. Risk free rate
	Further arguments to or from other methods

# Author(s)

RAdamant Development Team

36 cci

#### **Examples**

```
# load example dataset
data(ex_ptf)
# Generate a random return risk free asset
rf = rnorm(NROW(ex_ptf), mean = 0.05, sd = 0.01)
# Calculate CAPM
Capm(PTF = ex_ptf[,-1], PTF_M = ex_ptf[,1], rf)
## Not run:
## Example with real time series
ACME = get.fs("APKT", SName = "Acme Packet", from=as.Date("2010-01-01"))
ABTL = get.fs("ABTL", SName = "Autobytel", from=as.Date("2010-01-01"))
CNAF = get.fs("CNAF", from=as.Date("2010-01-01"))
BIIB = get.fs("BIIB", SName = "Biogen", from=as.Date("2010-01-01"))
SONY = get.fs("SNE", SName = "Sony", from=as.Date("2010-01-01"))
ENI = get.fs("E", SName = "Eni", from=as.Date("2010-01-01"))
ptf = combine.fs(ACME, ABTL, CNAF, BIIB, SONY, ENI);
head(ptf)
# Load a Benchmark Portfolio Index
NASDAQ = get.fs("^IXIC", SName = "NASDAQ", from=as.Date("2010-01-01"));
R_ptf = Ret(ptf, na.rm = TRUE);
# Return of the Benchmark portfolio (NASDAQ index)
R_NASDAQ = Ret(NASDAQ, na.rm = TRUE)
# Generate a random return risk free asset
rf = rnorm(NROW(R_ptf), mean = 0.05, sd = 0.01)
Capm(R_ptf, R_NASDAQ, rf)
## End(Not run)
```

cci

Commodity channel index

# Description

Compute Commodity channel index (Technical Analysis)

#### Usage

```
cci(High, Low, Close, lag = 5, plot = FALSE, ...)
```

### **Arguments**

High	VECTOR. High price.
Low	VECTOR. Low price.
Close	VECTOR. Close price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
• • •	Further arguments to or from other methods.

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#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

cciv2

Commodity channel index v02

### **Description**

Compute Commodity channel index v02 (Technical Analysis)

### Usage

```
cci.v2(High, Low, Close, lag = 5, plot = FALSE, ...)
```

# Arguments

```
High VECTOR. High price.

Low VECTOR. Low price.

Close VECTOR. Close price.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.
```

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

chaikin

Chaikin oscillator

### **Description**

Compute Chaikin oscillator (Technical Analysis)

```
chaikin(Close, High = NULL, Low = NULL,
Vol = NULL, fast.lag = 3, slow.lag = 10,
plot = TRUE, ...)
```

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### **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Vol VECTOR. Asset traded Volume.

fast.lag fast.lag slow.lag

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

chaosacc

Chaos Accelerator oscillator

# Description

Compute Chaos Accelerator oscillator (Technical Analysis)

# Usage

chaosAcc(X)

# Arguments

X X

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

chist 39

chist

Custom histogram function

# Description

Custom histogram function

### Usage

```
chist(x, nclass = min(max(round(NROW(x)/10), 10),
NROW(x)), density = c("kernel", "normal"),
kernel = c("gaussian", "epanechnikov", "rectangular",
"triangular", "biweight", "cosine", "optcosine"),
theme.params = getCurrentTheme(), main = "Histogram and Kernel Density Estimatic
xtitle = NULL, ytitle = NULL, legend = NULL,
show.legend = TRUE, normalised = FALSE, ...)
```

# Arguments

```
X
nclass
               nclass
density
               density
               kernel
kernel
theme.params theme.params
main
               main
xtitle
               xtitle
               ytitle
ytitle
legend
               legend
show.legend show.legend
normalised
               normalised
. . .
```

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team \ \verb|\claim= adamant.org>|$ 

40 cleanup

chvol Chaikin volatility indicator	
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# Description

Compute Chaikin volatility indicator (Technical Analysis)

# Usage

```
Ch.vol(High, Low, Close, lag = 5, plot = FALSE, ...)
```

# **Arguments**

High	VECTOR. High price.
Low	VECTOR. Low price.
Close	VECTOR. Close price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

cleanup	Clean memory

# Description

Cleanup environment and (optionally) performs Garbage Collection

# Usage

```
cleanup(keep = c(), env = parent.frame(), gc = FALSE)
```

# Arguments

keep	CHARACTER. Vector of variables to keep in memory.
env	Environment from which objects are removed. Defaults to the environment from which this function is called.
gc	LOGICAL. If TRUE, garbage collection is performed to release memory. (Default = TRUE)

clust 41

#### Value

**VOID** 

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

clust

Time series clusters

### **Description**

Create a simple cluster partition of a time series

# Usage

```
TSClust(x, ...)
## Default S3 method:
TSClust(x, y=NULL, n_clust=5,
bk.type=c("quantile","volatility","uniform","custom"),
pc_vol=0.1, win.size=10, custom_breaks=NULL,
lab.dig=0, ...)
## S3 method for class 'TSClust'
summary(object, funs = summary, ...)
## S3 method for class 'TSClust'
plot(x, smooth=FALSE, ...)
```

### **Arguments**

```
Univariate time series or an object of class "TSClust"
x, object
                 number of cluster
n_clust
bk.type
                 Breaks type
custom_breaks
                 custom_breaks
lab.dig
                 lab.dig
funs
                 function to run inside summary.TSClust
smooth
                 smooth
pc_vol
                 pc_vol
win.size
                 win.size
                 further arguments accepted by "funs"
. . .
```

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#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

clv

Close Location value oscillator

# Description

Compute Close Location value oscillator (Technical Analysis)

# Usage

```
clv(Close, High = NULL, Low = NULL, plot = TRUE, ...)
```

### **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

cmf

Chaikin Money Flow

# Description

Compute Chaikin Money Flow (Technical Analysis)

```
cmf(Close, Low, High, Volume, plot = FALSE, ...)
```

cmof 43

### **Arguments**

Close VECTOR. Close price.

Low VECTOR. Low price.

High VECTOR. High price.

Volume Volume

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

cmof Chande Momentum Oscillator

# Description

Compute Chande Momentum Oscillator (Technical Analysis)

### Usage

```
cmof(X, lag = 5, plot = FALSE, ...)
```

# Arguments

X X

lag INTEGER. Number of lag periods.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

44 colinprs

cofit

Cornish Fisher Transformation

# Description

Cornish Fisher Transformation

### Usage

```
cofit(X, p, k = NULL, s = NULL)
```

### **Arguments**

- X Input matrix/sequence. Sequences are treated as one column matrices.
- p vector of probability threshold (interval [0, 1])
- k kurtosis (DEFAULT = NULL -> becomes kurt(X))
- s skewness (DEFAULT = NULL -> becomes skew(X))

#### Value

A matrix length(trsh) by NCOL(X) of computed quantiles

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

colinprs

Co-Linearity analysis

#### **Description**

This function performs a Co-Linearity analysis between the columns of X: Correlation factors between columns are computed, and pairs of columns with a correlation factor higher than a specified threshold are returned.

# Usage

```
colin.pairs(X_{i} trsh = 0.8)
```

### **Arguments**

 $\mathbf{X}$   $\mathbf{X}$  trsh  $\mathbf{trsh}$ 

colinred 45

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

colinred

Co-Linearity reduction

### **Description**

Perform a cross Co-Linearity analysis between the columns of Y and X, and for each Yi returns a reduced set of columns of X obtained after removing those columns of X that are too correlated (one for each co-linear pair). In the removal process, those columns of X that are most correlated to Yi are kept.

### Usage

```
colin.reduce(Y, X, max.iter = 100, trsh = 0.85)
```

# **Arguments**

```
Y Y X X X max.iter X max.iter X
```

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

combine

Combine Multiple objects

# Description

This is a generic function, the default implementation combines Financial Series objects.

```
combine(...)
## Default S3 method:
combine(...)
## S3 method for class 'fs'
combine(..., which = "Close")
```

46 cosine

### **Arguments**

... All input objects to be combined.

which Which column/columns to extract from each input object

#### Value

Result depends on the implementation. The default method is a call to combine fs which returns a matrix containing the selected columns from each input object.

### Author(s)

RAdamant Development Team <team@r-adamant.org>

#### **Examples**

```
## Not run:
# Load a set of assets
StartDate = as.Date("2010-01-01");
ACME = get.fs("APKT", SName = "Acme Packet", from = StartDate);
ABTL = get.fs("ABTL", SName = "Autobytel", from = StartDate);
CNAF = get.fs("CNAF", from = StartDate);
BIIB = get.fs("BIIB", SName = "Biogen", from = StartDate);
SONY = get.fs("SNE", SName = "Sony", from = StartDate);
ENI = get.fs("E", SName = "Eni", from = StartDate);
# Combine all series together in matrix format
Portfolio = combine (ACME, ABTL, CNAF, BIIB, SONY, ENI);
Portfolio[1:10, ]
# Combine Close and Volume data from each series
Portfolio2 = combine(ACME, ABTL, CNAF, BIIB, SONY, ENI, which = c("Close", "Volume"));
Portfolio2[1:10, ]
## End(Not run)
```

cosine

Cosine window

### Description

Computes Cosine window of given length

# Usage

```
cosine(N, normalized = TRUE)
```

#### **Arguments**

```
N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.
```

#### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Cosine window.

cplot 47

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

#### **Examples**

```
# Generate a Normalised Cosine window of size 100
x = cosine(100)
# Plot the window
cplot(x
, main = "Cosine Window"
, legend = attr(x, "type")
)
# Generate a non-normalised window
y = cosine(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Cosine Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
)
```

cplot

2-Dimensional Plotting

# Description

Workhorse function for automatic plotting

# Usage

```
cplot(X, base = NULL, xrange = NULL, yrange = NULL, theme.params =
getCurrentTheme(), xtitle = "" , xlabels = NULL , ytitle = "" , ylabels =
NULL , ytitle2 = "" , ylabels2 = NULL, show.xlabels = TRUE , show.ylabels =
TRUE , main = NULL , legend = NULL , legend.col = theme.params[["col"]],
show.legend = TRUE , shaded = FALSE, grid = TRUE , overrides = list(...),
new.device = FALSE, append = FALSE, multicolor = FALSE , ...)
```

### Arguments

```
x coordinates of the plot
Χ
                  y coordinates of the plot
base
                  x axis range
xrange
yrange
                  y axis range
theme.params Retrieve RAdamant graphical theme
                  title for the x axis
xtitle
                  labels for x tick marks
xlabels
                  title for the y axis
ytitle
                  labels for y tick marks
ylabels
```

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```
title for the right-y axis
ytitle2
ylabels2
                 labels for right-y tick marks
show.xlabels LOGICAL. Show labels on the x axis
show.ylabels LOGICAL. Show labels on the y axis
main
                 Main title for the plot
                 Add the legend
legend
                 Colors for the elements in the legend
legend.col
                 LOGICAL. Display the legend in the plot
show.legend
shaded
                 LOGICAL. Insert shaded under the plot
grid
                 LOGICAL. Draw a grid
                 overrides list
overrides
                 open new.device window
new.device
                 append to existing plot
append
multicolor
                 multiple colors
                 additional arguments for generic funciotn "plot"
```

#### Value

Void

### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
plot, draw.grid, draw.legend, draw.projections, draw.x.axis, draw.x.title,
draw.y.title, draw.y.axis
```

### **Examples**

```
# Main 2D plotting function "cplot"
cplot(
# plot 4 random series
X = matrix(cumsum(rnorm(1000)), ncol = 4)
# Assign custom x-axis labels
, xlabels = paste("t", 0:249, sep = "-")
# Add shading area to the first series
, shaded = TRUE
, main = "Sample 2D Plot"
, xtitle = "time"
, ytitle = "value"
```

cplot3d 49

cplot3d *3-Dimensional plotting* 

### **Description**

Workhorse function for 3D automatic plotting

#### Usage

```
cplot3d(x, y, z, fill = c("simple", "colormap", "gradient"),
main = "", xtitle = "", ytitle = "", ztitle = "",
xlim = range(x) + 0.1*diff(range(x))*c(-1, 1),
ylim = range(y) + 0.1*diff(range(y))*c(-1, 1),
zlim = range(z, na.rm = TRUE) + 0.1*diff(range(z, na.rm = TRUE))*c(-1, 1),
pre = NULL, post = NULL,
theme.params = getCurrentTheme(),
overrides = list(...), new.device = FALSE,
append = FALSE, axis = TRUE,
xlabels = NULL, ylabels = NULL,
zlabels = NULL,
show.xlabels = TRUE, show.ylabels = TRUE,
show.zlabels = TRUE, show.xticks = TRUE, show.yticks = TRUE,
show.zticks = TRUE, ...)
```

#### **Arguments**

```
x coordinates for the plot
Х
                 y coordinates for the plot
У
                 z coordinates for the plot
                 fill
fill
main
                 main
                 xtitle
xtitle
ytitle
                 ytitle
ztitle
                 ztitle
xlim
                 xlim
                 ylim
ylim
zlim
                 zlim
xlabels
                 xlables
ylabels
                 ylabels
zlabels
                 zlabels
                 pre
pre
                 post
post
theme.params theme.params
overrides
                 overrides
                 new.device
new.device
```

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```
append append
axis axis
show.xlabels show.xlabels
show.zlabels show.zlabels
show.zlabels show.xticks
show.xticks show.yticks
show.zticks show.zticks
show.zticks show.zticks
show.zticks show.zticks
show.zticks show.zticks
... Further arguments to or from other methods
```

### Author(s)

RAdamant Development Team < team@r-adamant.org>

cramv Cramers V

# Description

Calculate Cramers V

# Usage

```
cramv(x, y)
```

# Arguments

f x f y f y

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

crbtree 51

crbtree

CRR Binomial Tree

# Description

Option evaluation with Cox, Rossand and Rubinstein Binomial Tree

# Usage

```
CRR.BinTree(Nsteps, under, strike, rfr,
sigma, maty, yield, life, ret.steps = FALSE)
```

# Arguments

Nsteps	Nsteps
under	under
strike	strike
rfr	rfr
sigma	sigma
maty	maty
yield	yield
life	life
ret.steps	ret.steps

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

croscf

Cross correlation function

# Description

Compute the cross correlation function for each pairs of variables (Yi Xj)

```
cross.ccf(Y, X, ...)
## Default S3 method:
cross.ccf(Y, X, lag.max = 10, ci = 0.95, plot = TRUE, ...)
```

52 crosplot

### **Arguments**

Y	Matrix of data series (one column per variable)
Χ	Matrix of data series (one column per variable)
lag.max	Max lag to be computed by the cross correlation function (DEFAULT: 10)
ci	Confidence Interval (DEFAULT: 0.95)
plot	LOGICAL. If TRUE, results are plotted.
	additional parameters accepted by the function plot.cross.ccf.

#### Value

A list of Ny\*Nx cross correlation objects of the class "cross.acf"

# Author(s)

RAdamant Development Team <team@r-adamant.org>

|--|--|

### **Description**

Plot the input dependent variable Y versus each input independent variable X

# Usage

```
cross.plot(Y, X, theme.params = getCurrentTheme(),
xlabels = NULL, two.axis = TRUE,
shaded.first = FALSE, overrides = NULL)
```

# **Arguments**

Y	serie of the dependent variable
X	Matrix containing all independent variables (one column per variable)
theme.params	theme parameters (DEFAULT: getCurrentTheme())
xlabels	serie of the lables associated to the rows of X (i.e. Time libels)(DEFAULT: $\mbox{\scriptsize NULL})$
two.axis	LOGICAL. If TRUE, series are plotted on two axis (two scales).
shaded.first	LOGICAL. If TRUE, the variable Y is shaded.
overrides	list of parameters to override the theme. Must match by name the parameters defined by the theme (DEFAULT: $NULL$ )

### Value

VOID

# Author(s)

 $RA damant \ Development \ Team \ \verb|\claim= adamant.org>|$ 

crscolin 53

# Description

Perform a cross Co-Linearity analysis between the columns of Y and X: Correlation factors between each column Yi and all columns of X are calculated for different time lags. Also pairs of columns of X with a correlation factor higher than a specified threshold are returned.

### Usage

```
cross.colin(Y, X, max.lag = 8, trsh = 0.8)
```

# Arguments

Y	Y
X	X
max.lag	max.lag
t.rsh	trsh

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

cumfun	Cumulative functions	
--------	----------------------	--

# Description

Cumulative max / min / Mean / Standard Deviation / Variance / sum on each column of the input matrix.

# Usage

```
cumMax(X, lag = 0, padding = NA, na.rm = FALSE)
```

### Arguments

X	Input matrix/sequence
lag	vector of integer lags. If lag $>= 0$ data are shifted to the right, else to the left. (DEFAULT = 0)
padding	value used to initialise the output matrix (DEFAULT = NA)
na.rm	LOGICAL. If TRUE, N-lag entries are removed from the output. Also NA in the input are replaced by -Inf (DEFAULT = FALSE)

54 decimals

#### **Details**

Sequences are treated as one-column matrices

### Value

A matrix of cumulative maximums of X. Number of rows depends on the na.rm parameter. Number of columns is NCOL(X)

# Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

lew

dataset

Example datasets for portfolio and time series analysis

### **Description**

ex ts: Univariate timeseris of 126 observations;

<code>ex\_ptf</code>: Matrix of returns: 60 rows and 8 colums. The first column is taken as a "market fund" and the other 7 columns are 8 possible indexes. <code>ex\_fs</code>: An object of class "fs" containing financial series: 252 rows and 6 colums.

### Usage

```
data(ex_ts)
data(ex_ptf)
data(ex_fs)
data(ex_credit)
```

### Source

Artificially created.

decimals

Count decimal

### **Description**

Count decimal

```
decimals(x, max.digits = 10, ...)
```

decscal 55

# Arguments

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

decscal

Decimal scale

# Description

Compute decimal scale of a vector

# Usage

```
Decscal(x, scale = 0.1)
```

# **Arguments**

```
x x scale scale
```

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

56 dema

dema

Double EMA

### **Description**

Compute multiple Double EMA on the input data, one for each column of X[, i] and window size win.size[j]

#### Usage

```
dema(X, win.size = NROW(X), plot = FALSE, ...)
```

### **Arguments**

```
    X
    win.size
    plot
    LOGICAL. If TRUE plot is returned.
    ...
    Further arguments to or from other methods.
```

#### **Details**

```
For financial time series (class = 'fs'), only 'Close' column is processed. DEMA is a weighted combination of EMA: 2*EMA(X) - EMA(EMA(X)). Smoothing factor: lambda = 2/(win.size+1).
```

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

ema

#### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
dema(x, 10)

## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
dema(x, 30, plot = TRUE)

# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
```

demark 57

```
# single lag
dema(ex_fs, 30, plot=TRUE)
## End(Not run)
```

demark

DeMark indicator

# Description

Compute DeMark indicator (Technical Analysis)

# Usage

```
demark(High, Low, Close, lag = 5, plot = FALSE, ...)
```

# **Arguments**

High	VECTOR. High price.
Low	VECTOR. Low price.
Close	VECTOR. Close price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

dgev

Generalised Extreme Value (GEV)

# Description

Generalised Extreme Value (GEV) - Density function

```
dgev(X, mu = 0, xi = 0.1, sigma = 1)
```

58 dgpd

# **Arguments**

 ${f X}$   ${f m}{f u}$   ${f m}{f u}$   ${f m}{f u}$   ${f x}{f i}$   ${f s}{f i}{f g}{f m}{f a}$ 

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

dgpd

Generalised Pareto Distribution (GPD)

# Description

Generalised Pareto Distribution (GPD) - Density function

# Usage

```
dgpd(X, xi = 0.1, sigma = 1, trsh = 0)
```

# Arguments

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

dma 59

dma

Derivative Moving Averages

#### **Description**

Compute multiple Derivative Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

# Usage

```
dma(X, fast.win = 5, slow.win = 28, plot = FALSE, ...)
```

### **Arguments**

```
X X
fast.win fast.win
slow.win
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

#### **Details**

```
For financial time series (class = 'fs'), only 'Close' column is processed.

Formula: 100 * ( movMax(SMA(X, fast.win), slow.win) - movMin(SMA(X, fast.win), slow.win)) / X.
```

#### Value

A object of class 'ma' with attributes type = "DMA" and 'win.size' as from the corresponding input parameters [fast.win,slow.win]:

- matrix of size NROW(X) by NCOL(X) where each column is the moving average of the corresponding column of X.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

sma

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average
dma(x, fast.win=10, slow.win=35)
```

drawdown drawdown

```
## Not run:
# refine results of moving average
setCurrentTheme(2)
dma(x, fast.win=10, slow.win=35, plot = TRUE)
## End(Not run)
```

dpo

Detrended price oscillator

# Description

Compute Detrended price oscillator (Technical Analysis)

### Usage

```
dpo(Close, lag = 5, plot = TRUE, ...)
```

# **Arguments**

Close VECTOR. Close price.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

drawdown

Financial Drawdown

# Description

Drawdown risk analysis

```
drawdown(x, ...)
## Default S3 method:
drawdown(x, FUN = max, relative = FALSE, plot = FALSE, ...)
```

dropn 61

### **Arguments**

 ${\tt x}$   ${\tt x}$  FUN FUN relative realtive

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

dropn

Drop N Possible Terms to a Linear Regression Model

# Description

Drop N Possible Terms to a Linear Regression Model

# Usage

```
dropn (mod, N = 1, \ldots)
```

# **Arguments**

 $\begin{array}{cc} \text{mod} & \text{mod} \\ \text{N} & \textbf{N} \end{array}$ 

... Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

62 edwdist

edgefact

Edge Factor (B&S)

# Description

Edgeworth adaption factors

# Usage

```
EdgeFact(x, s, k)
```

### **Arguments**

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

edwdist

Edgeworth distribution

# Description

Simulate empirical Edgeworth distribution

# Usage

```
EdgeWorthDist(init, Nsteps, p=0.5)
```

### **Arguments**

init init
Nsteps Nsteps
p p

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team \ \verb|\claim= adamant.org>|$ 

edwprice 63

edwprice	Edgeworth option price	
----------	------------------------	--

# Description

Option evaluation with Edgeworth adapted Binomial Tree

# Usage

```
Edgeworth.price(init, under, strike, rfr, sigma, maty, yield)
```

# **Arguments**

init	init
under	under
strike	strike
rfr	rfr
sigma	sigma
maty	maty
yield	yiels

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

ema	Exponential Moving Average	

# Description

Compute multiple Exponential Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

# Usage

```
ema(X, win.size = NROW(X), plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = 10).
plot	LOGICAL. Return plot.
	Additional parameters accepted by the function Mmovav.

64 emat

#### **Details**

```
For financial time series (class = 'fs'), only 'Close' column is processed. Smoothing factor: lambda = 2/(win.size+1).
```

#### Value

A object of class 'ma' with attributes type = "EMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
ema(x, 10)
# compute moving average with multiple lags
ema(x, c(10,20))
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
ema(x, 30, plot = TRUE)
# multiple lags
ema(x, seq(5,50,10), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
ema(ex_fs, 30, plot=TRUE)
# multiple lags
ema(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

emat

Trend corrected Exponential Moving Averages

# Description

Compute multiple Trend corrected Exponential Moving Averages on the input data, one for each column of X[,i] and window size win.size[j].

emat 65

### Usage

```
emat(X, win.size = NROW(X), alpha = 0.1, plot = FALSE, ...)
```

#### **Arguments**

Matrix of data series (one column per variable).

win.size vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = NROW(X)).

alpha weight for the trend correction (DEFAULT: 0.1)

plot LOGICAL. Return plot.

... Additional parameters accepted by function ema.

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed. EMAT is a dynamic model regulated by the smoothing factors lambda = 2/(win.size+1) and alpha.

#### Value

A object of class 'ma' with attributes type = "EMAT", 'lambda' and 'alpha':

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

ema

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
emat(x, 10, alpha=0.5)
# compute moving average with multiple lags
emat(x, c(10,20), alpha=0.3)
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
emat(x, 15, plot = TRUE)
# multiple lags
emat(x, seq(5,30,5), plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
```

66 epma

```
# single lag
emat(ex_fs, 30, plot=TRUE)
# multiple lags
emat(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

eom

Ease of Movement oscillator

# Description

Compute Ease of Movement oscillator (Technical Analysis)

# Usage

```
eom(Close, High = NULL, Low = NULL, Vol = NULL, plot = TRUE, ...)
```

### **Arguments**

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.
Vol	VECTOR. Asset traded Volume.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

epma

end Point Moving Averages

# Description

Computes multiple End-Points Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

```
epma(X, win.size = 10, plot = FALSE, ...)
```

epma 67

### **Arguments**

X	Matrix of data series (one column per variable)
win.size	Vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = NROW( $X$ )).
plot	LOGICAL. Return plot.
	Additional parameters accepted by the function Movav

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

EPMA Weights are given by a win.size-long line with angular coefficient = -3 and intercept = 2\*win.size-1

#### Value

A object of class 'Movav' with attributes type = "EPMA" and 'win.size' as from the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

Movav

# **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
epma(x, 10)
# compute moving average with multiple lags
epma(x, c(10, 15, 20))
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
epma(x, 30, plot = TRUE)
# multiple lags
epma(x, c(10,30,50), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
epma(ex_fs, 30, plot=TRUE)
# multiple lags
epma(ex_fs, c(10,30,50), plot=TRUE)
```

68 erfi

```
## End(Not run)
```

erf

Elder Ray force

# Description

Compute Elder Ray force (Technical Analysis)

# Usage

```
erf(Close, High = NULL, Low = NULL, lag = 13, plot = FALSE, ...)
```

# Arguments

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team \ \verb|\claim= adamant.org>|$ 

erfi

Elder Ray force index

# Description

Compute Elder Ray force index (Technical Analysis)

### Usage

```
erfi(X, Volume, lag = 13, plot = FALSE, ...)
```

# Arguments

```
    X
    Volume
    VECTOR. Asset traded Volume.
    lag
    INTEGER. Number of lag periods.
    LOGICAL. If TRUE plot is returned.
    ...
    Further arguments to or from other methods.
```

extrdd 69

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

extrdd

Maximum / Minimum drawdown

### **Description**

Calculate Mximum / Minimum DrawDown

### Usage

```
ExtremeDD(DD, FUN, lag = 1, rolling = FALSE, plot = TRUE, ...)
```

### **Arguments**

DD OBJECT of class "drawdown"

FUN
lag INTEGER. Number of lag periods.

rolling rolling

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

factor

Factorise variable

### **Description**

Factorise numerical variables according to defined number of bins

```
Factorise(X, nseg,
seg.type = c("freq_equal", "width_equal"),
na.replace = NULL)
extrBreak(var, Factors)
## S3 method for class 'Factorise'
print(x, ...)
```

70 factor

#### **Arguments**

X	Numeric input matrix.
nseg	INTEGER / VECTOR. Number of segments to factorise numerical variables.
seg.type	CHARACTER. Type of segments to create. (Default = "equal frequencies")
na.replace	CHARACTER / NUMERIC. Value to replace missing. If NULL missing values are not considered in the computation.
var	Character. Name(s) of the variable(s) for which to extract the breaks.
Factors, x	an object of class "Factorise"
	Further arguments to or from other methods.

### **Details**

The function <code>extrBreak</code> allows to extract the breaks of one or more variables from an object of class Factorise.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# load example data set "credit"
data(ex_ptf)
## Create matrix of factorised variables
# one segment
fact = Factorise(ex_ptf, nseg = c(2,4), seg.type="f")
fact
# two segments
fact = Factorise(ex_ptf, nseg = c(2,4), seg.type="f")
# load example data set
data(ex_credit)
# consider only the numerical variable
num = ex_credit[,c(3,6,14)]
# four segments
fact = Factorise(num, nseg = c(2,3,4,5), seg.type="f")
fact
# extract the breaks for one variable
extrBreak("duration", Factors=fact)
# extract the breaks for two varaibles
extrBreak(c("duration", "age"), Factors=fact)
# try to extract the breaks for a variable that doesn't exist in the data...
extrBreak("sex", Factors=fact)
```

fft 71

fft Customised Fast Fourier Transform

Description

Computes FFT on each column of X. For Financial series objects (class 'fs'), Close data is extracted.

# Usage

```
FFT(x, ...)
## Default S3 method:
FFT(x
, Fs = 1
, half = FALSE
, window = NULL
, plot = TRUE
, optimised = TRUE
, ...
)
```

# Arguments

X	Matrix of data series (one column per variable).
Fs	Sampling frequency (DEFAULT: 1).
half	LOGICAL. If TRUE, half spectrum indices are computed.
window	Function or character name of the window used to smooth the data (DEFAULT: NULL. Results in rectangular window).
plot	LOGICAL. If TRUE, frequency spectrum is plotted.
optimised	LOGICAL. If TRUE, the number of FFT evaluation points is the next integer (power of 2) that allows the fast computation
	Additional parameters passed to the plot (in the default implementation)

# Value

An object of the class 'FFT'. It is a complex matrix (same number of columns as x) of frequency data. The following attributes are attached to the object:

Fs	The input Fs parameter
window	The window function used to smooth the input data
freq	The frequencies where the FFT was evaluated
fpoints	The array indices where the frequency points relative to 'freq' are stored
half	The input half parameter.

# Author(s)

 $RA damant \ Development \ Team \ \verb|\team@r-adamant.org|| \\$ 

72 finplot

#### **Examples**

```
# Load sample financial series data
data(ex_fs)

# Frequency Analysis - Full spectrum
FFT(ex_fs)

# Frequency Analysis - Half spectrum (right side) and use blackman windowing, remove area
FFT(ex_fs, half = TRUE, window = blackman, shaded = FALSE)

# Show periodicity instead of frequency, and use hamming window
FFT(ex_fs, half = TRUE, window = hamming, show.periodicity = TRUE)

# Use kaiser window, zoom in to show only 10% of the half frequency spectrum, use semilog
FFT(ex_fs, half = TRUE, window = kaiser, show.periodicity = TRUE, zoom = 10, semilog = TRUE)

# Multiple FFT on matrix input.
# Use Bartlet-Hann window, zoom in to show only 20% of the full frequency spectrum, use semilog = TFT(ex_fs[,], window = barthann, zoom = 20, semilog = TRUE, shaded = FALSE)
```

finplot

Plot financial time series

#### **Description**

Generic plotting for financial data. Produces a two panels plot

### Usage

```
fin.plot(X
, top.vars = c("Close", "High", "Low")
, bottom.vars = "Volume"
, style = c("default", "candlestick")
, snames = attr(X, "SName")
, xlabels = rownames(X)
, main = ""
, main2 = ""
, ytitle = ""
, ytitle2 = ""
, theme.top = getCurrentTheme()
, overrides = list(...)
, theme.bottom = getCurrentTheme()
, overrides2 = NULL
, ...
)
```

### **Arguments**

X Input matrix of data to be plotted.

top.vars Indices or names of the columns for the top plot.

bottom.vars Indices or names of the columns for the bottom plot.

firsthit 73

style	Not used. For future releases.
snames	Names of the series being plotted.
xlabels	labels for the x-axis.
main	Main title for the top plot.
main2	Main title for the bottom plot.
ytitle	Title for the y-axis (top plot).
ytitle2	Title for the y-axis (bottom plot).
theme.top	Theme parameters list for the top plot (DEFAULT = getCurrentTheme()).
overrides	List of parameters to override theme for the top plot. Only parameters that match those defined by the theme are overridden (DEFAULTlist()).
theme.bottom	Theme parameters list for the bottom plot.
overrides2	List of parameters to override theme for the bottom plot. (DEFAULT = $NULL$ ).
•••	Additional parameters passed to the cplot function. Also used to quickly specify theme overrides.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

cplot.

## **Examples**

```
# Load sample financial series data
data(ex_fs)
# Plot the data
plot(ex_fs)
# Change the style and color of the bottom chart
plot(ex_fs, overrides2 = list(type = "l", col = "grey"))
```

firsthit

First Hit time barrier (Brownian motion)

# Description

Calculate expected time of the First Hitting for a Brownian motion

# Usage

```
FirstHit(B, S0, mi, geom = FALSE, sigma = NULL)
```

# Arguments

```
\begin{array}{ccc} \text{B} & & \text{B} \\ \text{S0} & & \text{S0} \\ \text{mi} & & \text{mi} \\ \text{geom} & & \text{geom} \\ \text{sigma} & & \text{sigma} \end{array}
```

74 flogbuf

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

flogbuf

Flush the log buffer to file

# Description

Flush the content of the log buffer to file and console.

# Usage

```
flushLogBuffer(console = FALSE, logfile = getLogFile(env = env), env = getOption
```

# Arguments

console LOGICAL. If TRUE, content is sent to console.

logfile The path to the log file.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).

#### Value

Void

# Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Save content of the log buffer to file and print content to console as well
flushLogBuffer(console = TRUE);
```

fmeas 75

fmeas

Four Measures indexes

## **Description**

Calculate the Four Measures indexes

#### Usage

```
FourMeasures(PTF, ...)
## Default S3 method:
FourMeasures(PTF, PTF_M, rf = NULL, rfr = 0, ...)
## S3 method for class 'Capm'
FourMeasures(PTF, rfr = 0, ...)
```

## **Arguments**

PTF	Input portfolio or an object of class "Capm"
PTF_M	Market/benchmark portfolio
rfr	risk free rate
rf	risk free asset
	Further arguments to or from other methods

## Value

Return a matrix containing the values for the following indexes: Sharpe, Treynor, Jensen and Appraisal

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

# See Also

```
Sharpe, Treynor, Jensen, Appraisal
```

fmlmreg

Extract formula from regression object

## **Description**

Extract formula from regression ("reg" / "mreg") object

```
## S3 method for class 'reg'
formula(x, ...)
## S3 method for class 'mreg'
formula(x, ...)
```

76 forcidx

## **Arguments**

An object of class "reg" / "mreg" Х

Further arguments passed to or from other methods

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

forcidx

Force index

# Description

Compute Force index (Technical Analysis)

# Usage

```
forcidx(X, Volume, lag = 5, sth = TRUE,
sth.lag = 13, mov = sma, plot = FALSE, ...)
```

## **Arguments**

Χ X Volume Volume INTEGER. Number of lag periods. lag sthsth sth.lag sth.lag mov mov LOGICAL. If TRUE plot is returned. plot Further arguments to or from othermethods

# Note

. . .

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

frama 77

## **Description**

Fractal Moving Average, computed on each column of the input data X and for each pair (fast.win[i], slow.win[i]).

## Usage

```
frama(X, win.size = 10, tau = 4.6,
keep.lambda = FALSE, keep.ER = FALSE, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
win.size	vector of window sizes (lags) (DEFAULT = 10).
tau	controls how the smoothing factor lambda is calculated (lambda = $\exp(\tan^* \log(ER))$ ) (DEFAULT = 4.6).
keep.lambda	LOGICAL. If TRUE, adaptive smoothing factor lambda is returned as an attribute (DEFAULT = FALSE).
keep.ER	LOGICAL. If TRUE, adaptive Efficiency Ratio ER is returned as an attribute (DEFAULT = FALSE).
plot	LOGICAL. Return plot.
	Additional parameters for future development.

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

# Value

A object of class 'Movav' with attributes type = "FRAMA", 'lambda' and 'ER' as required and 'win.size' and 'tau' given by the corresponding input parameters:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of the corresponding column of X.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

## See Also

ema

78 fresvar

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
frama(x, 20, tau=4.6)
# compute moving average with multiple lags
frama(x, c(40,50,60), tau=5.0)
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
frama(x, 20, tau=4.6, plot = TRUE)
# multiple lags
frama(x, c(10,15,30,50), tau = 4.0, plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
frama(ex_fs, 20, tau=4.6, plot = TRUE)
# multiple lags
frama(ex_fs, c(10,15,30,50), tau = 4.0, plot=TRUE)
## End(Not run)
```

fresvar

Fiited / Residual for VAR

## **Description**

Get Fitted values and Residuals from a VAR model

# Usage

```
## S3 method for class 'VecAr'
fitted(object, Coefs, ar.lags, ...)
```

# **Arguments**

```
object object
Coefs Coefs
ar.lags ar.lags
```

Further arguments to or from other methods

## Note

TO BE COMPLETED

fsevecar 79

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

fsevecar

VAR Forecast Standard Error

# Description

Compute forecast standard error for VAR model

# Usage

```
FSE.VecAr(X, steps, ...)
```

## **Arguments**

```
{\tt X} {\tt Steps} {\tt Steps}
```

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

fulp Full price

# Description

Compute Full price (Technical Analysis)

# Usage

```
fullP(Close, Open, High, Low, plot = FALSE, ...)
```

# Arguments

Close	VECTOR. Close price.
Open	VECTOR. Open price.
High	VECTOR. High price.
Low	VECTOR. Low price.

 ${\tt plot} \qquad \qquad {\tt LOGICAL.} \ {\tt If} \ {\tt TRUE} \ {\tt plot} \ {\tt is} \ {\tt returned}.$ 

... Further arguments to or from other methods.

80 funcomx

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

funcomx

Function comment

## **Description**

Given an input file, this functions created an index based commented version of the file.

## Usage

```
func.comment.idx(control.df =
data.frame(FNAME = c(), FCODE = c(),
AREA = c(), SECTION = c(), CLASS = c()),
infile = NULL, incode = NULL, outfile = NULL, max.dgt = 3)
```

## **Arguments**

control.df	List of function names. See Details
infile	Input file (Full path: Mandatory).
incode	Input code array (Alternative to infile: Mandatory). Each entry is considered to be a line of code.
outfile	Output commented file (Full path: Optional). If provided, an output file is generated.
max.dgt	Controls the number of digits to be used on each section of the comment.

# Details

This data frame is a list of function names:

- FNAME = Name of the function
- FCODE = code identifier for the function. (a-Z)(0-9).
- AREA = Macro area (Description) classification for the function.
- SECTION = Section (Description) classification for the function (Sub-AREA)
- CLASS = The class of the returned object.

## Value

String array where every entry is a line of code. Each original line of the input code is preceded by a special comment.

#### Note

TO BE COMPLETED

funlent 81

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
#### EXAMPLE #####
tst = data.frame(FNAME = c("sd", "lm")
, FCODE = c("SD", "LM")
, AREA = c("s5", "s2")
, SECTION = c("s1", "s1")
, CLASS = c("c1", "c2")
);
incode = rbind(paste("sd =", as.character(deparse(args(sd)))[1])
, as.matrix(deparse(body(sd)))
, ""
, ""
, paste("lm =", as.character(deparse(args(lm)))[1])
, as.matrix(deparse(body(lm)))
)
func.comment.idx(tst, incode = incode, max.dgt=3)
```

funlcnt

Function line counting

# Description

Given a package name or a list of functions, for each function X in the package or the list it counts the lines of code, the number of subcalls made to any other function Y of the list/package and the number of other functions that make calls to the function X.

Results are plotted if requested.

## Usage

```
func.line.cnt(package = NULL, plot = TRUE,
qtz.type = "NONE", qtz.nbins = 10, qtz.cutoff = 30)
```

### **Arguments**

```
CHARACTER. Single name of the package to load or array list of function names.

plot LOGICAL. If TRUE, results are plotted on bar charts.

qtz.type CHARACTER. qtz.type = "NONE" | "LINEAR" | "LOG".

qtz.nbins INTEGER. Number of bins to be computed. Used only when qtz.type != "NONE".

(Default = 10)

qtz.cutoff Used only when qtz.type = "LOG". (Default = 30)
```

82 fwmovav

#### **Details**

Parameter "qtz.type" is Case Insensitive. It states the type of quantization to be used to set bin size for the barchart plotting the distribution of lines of code. Values:

- If "NONE", bin size is set to 1.
- If "LINEAR", qtz.nbins equispaced intervarls are computed.
- If "LOG", qtz.nbins log-spaced intervals are computed based on qtz.cutoff.

Parameter "qtz.bins": qtz.nbins equispaced intervals are computed on a log(x/qtz.cutoff) scale. This creates more intervals in the range 0 < x < qtz.cutoff.

#### Value

Data frame containing the stats for each function in the input list/package:

- fcn.name = Name of the function
- fcn.lines = Number of lines of code
- fcn.subcalls = Calls made to other functions
- fcn.called = Number of function calling the function

## Author(s)

RAdamant Development Team < team@r-adamant.org>

fwmovav

Front Weighted Moving Averages

# Description

fw1: Computes multiple Front Weighted 32 Day Moving Averages on the input data, one for each column X[, i].

 ${\tt fw2}$ : Computes multiple Front Weighted 18 Day Moving Averages on the input data, one for each column X[,i].

fw3: Computes multiple Front Weighted 2 Day Moving Averages on the input data, one for each column X[,i].

## Usage

```
fw1(X, plot = FALSE, ...)
fw2(X, plot = FALSE, ...)
fw3(X, plot = FALSE, ...)
```

## **Arguments**

```
    Matrix of data series (one column per variable).
    LOGICAL. Return plot.
    Additional parameters accepted by function movav.
```

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

garch 83

#### Value

A object of class 'ma' with attributes type = "FW1/2/3" and 'weights' given by the FW1/2/3 filter weights:

- matrix of size NROW(X) by NCOL(X) where each column is the moving average of the corresponding column of X.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

garch Garch

# Description

Estimate Garch models

# Usage

```
Garch(x, ...)
## Default S3 method:
Garch(x, Y=NULL, order=c(alpha=1,beta=1), phi=0, delta=0,
type=c("garch", "mgarch", "tgarch", "egarch"), prob=c("norm", "ged", "t"), ...)
```

## **Arguments**

X	Univariate time series, usually returns
Υ	Exogenous regressors for the Mean Equation
order	Garch order
type	Garch type.
prob	Probability density for the innovations.
phi	Phi pars
delta	Delta pars
	Further arguments to or from other methods

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

84 gauss

gauss

Gauss window

### **Description**

Computes Gauss window of given length

#### Usage

```
gauss(N, normalized = TRUE, sigma = 0.5)
```

## **Arguments**

```
N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

sigma Standard Deviation - Expansion factor. sigma <= 0.5.
```

#### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Gauss window.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Generate a Normalised Gauss window of size 100
x = gauss(100)
# Plot the window
cplot(x
, main = "Gauss Window"
, legend = attr(x, "type")
# Generate a non-normalised window
y = gauss(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Gauss Window"
 legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l",
, xlab.srt = 0
# Generate another window with smaller expansion factor
z = gauss(100, normalized = FALSE, sigma = 0.1)
# Compare the two expansion factors
cplot(cbind(y, z)
, main = "Gauss Window"
, legend = paste("Gauss (sigma = ", c(0.5, 0.1), ")")
, type = c("l", "o")
, xlab.srt = 0
```

gdema 85

)

gdema Generalised Double EMA	
------------------------------	--

# Description

Compute multiple Generalised Double EMA on the input data, one for each column of X[, i] and window size win.size[j].

# Usage

```
gdema(X, win.size = NROW(X), alpha = 0.7, plot = FALSE, ...)
```

# **Arguments**

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = $NROW(X)$ ).
alpha	weight in the interval [0, 1]. (DEFAULT: 0.7)
plot	LOGICAL. Return plot.
	Additional parameters accepted by function ema.

# Details

```
For financial time series (class = 'fs'), only 'Close' column is processed.

GDEMA is a weighted combination of EMA and DEMA: alpha*DEMA(X) + (1-alpha) * EMA(X).

Smoothing factor: lambda = 2/(win.size+1).
```

## Value

A object of class 'ma' with attributes type = "GDEMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

## See Also

ema

86 getacfci

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
gdema(x, 10)
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
gdema(x, 30, plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
gdema(ex_fs, 15, plot=TRUE)
## End(Not run)
```

getacfci

Normal confidence intervals for correlation

## **Description**

Compute the Normal confidence intervals for correlation and partial autocorrelation data

# Usage

```
get.acf.ci(X, ci = 0.95)
```

# Arguments

 $egin{array}{lll} X & X & & & \\ {\tt ci} & & {\tt ci} & & \\ \end{array}$ 

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

getfs 87

getfs

Download Financial Series data from Yahoo!

## **Description**

Download Yahoo! time series data and returns a Financial Series (fs) object.

## Usage

```
get.fs(symbol = NULL
, SName = NULL
, from = as.Date("1950-01-01")
, to = Sys.Date()
, strip.spaces = TRUE
, strip.char = "."
)
```

# Arguments

symbol	Stock symbol to download.
SName	Name that will be assigned to the time series. If NULL (default) the name is retrieved from Yahoo!
from	Date object. The start date of the time series (DEFAULT = as.Date("1950-01- $01$ ")).
to	Date object. The end date of the time series (DEFAULT = Sys.Date()).
strip.spaces	$\label{logical} LOGICAL.\ If\ TRUE, spaces\ from\ SName\ are\ replaced\ with\ the\ value\ of\ strip. char\ (DEFAULT=TRUE).$
strip.char	The character used to replaces spaces in SName (DEFAULT = ".").

## Value

A financial Time Series object. This is a matrix of Yahoo! daily data with columns (Open, High, Low, Close, Volume, Adj.Close). The following attributes are attached to the object:

SName The Name/Description of the financial series.

Symbol the input stock symbol.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Get Dow Jones quotes from Jan 2010
DowJones = get.fs("^DJI", from = as.Date("2010-01-01"))
DowJones
```

88 getpred

getlmwgh

 ${\it Extract\ weights\ percentages\ of\ the\ coefficients\ of\ a\ linear\ model}$ 

# Description

Extract weights percentages of the coefficients of a linear model

# Usage

```
get.lm.weights(mod, pct = FALSE)
```

# **Arguments**

 $\begin{array}{cc} \text{mod} & \text{mod} \\ \\ \text{pct} & \text{pct} \end{array}$ 

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

getpred

Extract the column names of the regression terms of a linear model

# Description

Extract the column names of the regression terms of a linear model

# Usage

```
get.predictors(mod)
```

## **Arguments**

mod mod

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

gevar 89

gevar *GEV - VaR calculation* 

## **Description**

GEV - VaR calculation

#### Usage

```
gev.VaR(Xbmax, mu = NULL, xi = NULL, sigma = NULL, prob = 0.01, ...)
```

# **Arguments**

Xbmax	Xbmax
mu	mu
xi	xi
sigma	sigma
prob	prob
	Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gevarci

GEV - VaR calculation and Confidence Intervals

# Description

GEV - VaR calculation and Confidence Intervals

```
gev.VaR.ci(Xbmax, VaR = sum(gev.VaR.constraint(parms = c(0, xi, sigma),
type = "both", Xbmax = Xbmax, prob = prob))/2, xi = 0.1,
sigma = 1, alpha = 0.01, df = 3, prob = alpha[1], ...)
```

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## **Arguments**

Xbmax	Xbmax
VaR	VaR
xi	xi
sigma	sigma
alpha	alpha
df	df
prob	prob
	Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gevarcnt

GEV - VaR Joint Confidence Intervals by Profile Likelihood

## **Description**

GEV - VaR Joint Confidence Intervals by Profile Likelihood

# Usage

```
gev.VaR.contour(Xbmax,
VaR = sum(gev.VaR.constraint(parms = c(0, xi, sigma),
type = "both", Xbmax = Xbmax, prob = prob))/2, xi = 0.1,
sigma = 1, alpha = 0.01, df = 3, prob = alpha[1], ...)
```

## **Arguments**

Xbmax	Xbmax
VaR	VaR
xi	xi
sigma	sigma
alpha	alpha
df	df
prob	prob

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

gevarest 91

gevarcst

GEV - Domain range for the VaR parameter

# Description

GEV - Domain range for the VaR parameter

# Usage

```
gev.VaR.constraint(parms, type = c("left", "right", "both"),
Xbmax, prob = 0.01, ...)
```

# **Arguments**

parms	parms
type	type
Xbmax	Xbmax
prob	prob
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gevarg

GEV - VaR range grid for contour calculation

# Description

GEV - VaR range grid for contour calculation

```
gev.VaR.range(Xbmax,
VaR = sum(gev.VaR.constraint(parms = c(0, xi, sigma),
type = "both", Xbmax = Xbmax, prob = prob))/2, xi = 0.1,
sigma = 1, alpha = 0.01, df = 3, prob = alpha[1], ...)
```

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# Arguments

Xbmax	Xbmax
VaR	VaR
xi	xi
sigma	sigma
alpha	alpha
df	df
prob	prob
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gevark GEV - VaR Log Likelihood

# Description

GEV - VaR Log Likelihood

# Usage

```
gev.VaR.like(parms, Xbmax, prob = 0.01, ...)
```

# Arguments

parms parms
Xbmax Xbmax
prob prob

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gevci 93

gevci

GEV - Distribution fitting and Confidence Intervals

# Description

GEV - Distribution fitting and Confidence Intervals

# Usage

```
gev.ci(Xbmax, mu = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 3, ...)
```

# Arguments

Xbmax	Xbmax
mu	mu
xi	xi
sigma	sigma
alpha	alpha
df	df

... Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gevcont

GEV - Joint Confidence Intervals by Profile Likelihood

# Description

GEV - Joint Confidence Intervals by Profile Likelihood

## Usage

```
gev.contour(Xbmax, mu = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 3, ...)
```

# Arguments

Xbmax	Xbmax
mu	mu
xi	xi
sigma	sigma
alpha	alpha
df	df

... Further arguments to or from other methods.

94 gevmcst

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

gevlike

GEV - Log Likelihood

# Description

GEV - Log Likelihood

# Usage

```
gev.like(parms, Xbmax, ...)
```

# Arguments

parms parms
Xbmax Xbmax

.. Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gevmcst

GEV - Domain range for the mu parameter

# **Description**

GEV - Domain range for the mu parameter

# Usage

```
gev.mu.constraint(parms, type = c("left", "right", "both"), Xbmax, ...)
```

# Arguments

parms parms
type type
Xbmax Xbmax

... Further arguments to or from other methods.

gevml 95

## Note

TO BE COMPLETED

### Author(s)

 $RA damant \ Development \ Team \ \verb|\team@r-adamant.org|| \\$ 

gevml

GEV - Maximum Likelihood Parameters Estimation

## **Description**

GEV - Maximum Likelihood Parameters Estimation

## Usage

```
gev.ml(Xbmax, init = c(0, 0.1, 1), ...)
```

# Arguments

Xbmax Xbmax init

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gevrng

GEV - Parameters range grid for contour calculation

# Description

GEV - Parameters range grid for contour calculation

```
gev.range(Xbmax, mu = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 3, \dots)
```

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## **Arguments**

Xbmax	Xbmax
mu	mu
xi	xi
sigma	sigma
alpha	alpha
df	df
	Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

 ${\it GEV-Domain\ range\ for\ the\ sigma\ parameter}$ 

# Description

GEV - Domain range for the sigma parameter

# Usage

```
gev.sigma.constraint(parms, type = c("left", "right", "both"), Xbmax, parm.type "VaR", "ES"), prob = 0.01, ...)
```

## **Arguments**

```
parms parms
type type
Xbmax Xbmax
parm.type parm.type
prob prob
```

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gevxicst 97

gevxicst

GEV - Domain range for the xi parameter

# Description

GEV - Domain range for the xi parameter

# Usage

```
gev.xi.constraint(parms, type = c("left", "right", "both"),
Xbmax, parm.type = c("mu", "VaR", "ES"), prob = 0.01, ...)
```

# **Arguments**

```
parms parms
type type
Xbmax Xbmax
parm.type parm.type
prob prob
...
```

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gini Gini index

# Description

Calculate Gini index based on the results of a classification model.

```
Gini(x, ...)
## Default S3 method:
Gini(x, ...)
## S3 method for class 'scorecard'
Gini(x, glob = TRUE, ...)
```

98 glogbuf

## **Arguments**

X	An object of class "scorecard" or a matrix containing "Number of Goods" and "Number of bads"
glob	Logical. If TRUE the function returns the Gini index for the model otherwise, it returns a separate index for each variable
	Further arguments to or from other methods

## Author(s)

RAdamant Development Team <team@r-adamant.org>

## **Examples**

```
# load example data set
data(ex_credit)

## Generate Score Card
data = ex_credit[ ,-1]
target = ex_credit[ ,1]
# Two examples of scorecard
sc2 = Score.card(X=data, Y=target, nseg = c(2,4))
sc3 = Score.card(X=data, Y=target, nseg = c(2:5))

# calculate global Gini
Gini(sc2, glob=TRUE)
Gini(sc3, glob=TRUE)
# calculate Gini for each variable
Gini(sc2, glob=FALSE)
Gini(sc3, glob=FALSE)
```

glogbuf

Retrieve the content of the Log Buffer

# **Description**

Retrieve the content of the Log Buffer.

## Usage

```
getLogBuffer(env = getOption("RAdamant"))
```

#### **Arguments**

env

The environment where the info is stored (DEFAULT = getOption("RAdamant")).

## Value

Returns the content of the log buffer.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gmma 99

### **Examples**

```
# Retrieve content of the log buffer.
getLogBuffer();
```

gmma

Guppy's Multiple EMA

## **Description**

Compute Guppy's Multiple EMA on the input data, one for each column of X[, i].

### Usage

```
gmma(X, plot = FALSE, ...)
```

#### **Arguments**

X Matrix of data series (one column per variable).

plot LOGICAL. Return plot.

... Additional parameters accepted by function ema.

# Details

GMMA is two sets (short and long window sizes) of six EMA:

- Short Windows: 3, 5, 8, 10, 12, 15
- Long Windows: 30, 35, 40, 45, 50, 60.

#### Value

A object of class 'ma' with attributes type = "GMMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*12 with twelve moving averages for each column of X.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

ema

# **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute guppy moving averages
gmma(x)
## Not run:
```

100 gpdboot

```
# refine results of moving average
setCurrentTheme(1)
# single lag
gmma(x, plot = TRUE)

# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
gmma(ex_fs, plot=TRUE)

## End(Not run)
```

gpdboot

GPD - parameters bootstrapping

# Description

GPD - parameters bootstrapping

# Usage

```
gpdboot(Xtail, trsh = 0, xi = NULL, sigma = NULL, nboots = 100, ...)
```

# Arguments

```
Xtail
trsh
xi
xi
sigma
nboots
nboots
Xtail
trsh
xi
ni
nboots
```

. Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdci 101

gpdci

GPD - Distribution fitting and Confidence Intervals

# Description

GPD - Distribution fitting and Confidence Intervals

# Usage

```
gpd.ci(Xtail, trsh = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 2, ...)
```

# Arguments

```
Xtail
trsh
trsh
xi
xi
sigma
alpha
alpha
df
Xtail
trsh
xi
di
```

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdcnt

GPD - Joint Confidence Intervals by Profile Likelihood

# Description

GPD - Joint Confidence Intervals by Profile Likelihood

## Usage

```
gpd.contour(Xtail, trsh = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 2, ...)
```

## **Arguments**

```
Xtail Xtail
trsh trsh
xi xi
sigma sigma
alpha alpha
df df
```

... Further arguments to or from other methods.

102 gpdes

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdes

GPD - Expected Shortfall (ES) calculation

# Description

GPD - Expected Shortfall (ES) calculation

## Usage

```
gpd.ES(Xtail, trsh = 0, xi = NULL, sigma = NULL, N, prob = 0.01, ...)
```

# **Arguments**

Xtail Xtail
trsh trsh
xi xi
sigma sigma
N N
prob prob
...

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdesci 103

gpdesci

GPD - ES calculation and Confidence Intervals

## Description

GPD - ES calculation and Confidence Intervals

## Usage

```
gpd.ES.ci(Xtail, trsh = 0, ES = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

## **Arguments**

Xtail	Xtail
trsh	trsh
ES	ES
xi	xi
alpha	alpha
df	df
N	N
prob	prob

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdescnt

GPD - ES Joint Confidence Intervals by Profile Likelihood

## **Description**

GPD - ES Joint Confidence Intervals by Profile Likelihood

```
gpd.ES.contour(Xtail, trsh = 0, ES = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

104 gpdescst

## **Arguments**

Xtail Xtail trsh trsh ES ES хi хi alpha alpha df df N Ν prob prob Further arguments to or from other methods. . . .

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdescst

GPD - Domain range for the ES parameter

# Description

GPD - Domain range for the ES parameter

# Usage

```
gpd.ES.constraint(parms, type = c("left", "right", "both"), trsh = 0, ...)
```

# Arguments

```
parms parms
type type
trsh trsh
...
```

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

gpdesfce 105

gpdesfce

GPD - Log Likelihood 3D surface as a function of Expected Shortfall

# **Description**

GPD - Log Likelihood 3D surface as a function of Expected Shortfall

# Usage

```
gpd.ES.surface(ES = NULL, xi = NULL, Xtail,
trsh = 0, N, prob = 0.01, grid.size = 100, alpha = 0.01, ...)
```

## **Arguments**

ES	ES
xi	xi
Xtail	Xtail
trsh	trsh
N	N
prob	prob
grid.size	grid.size
alpha	alpha
	Further arguments to or from other methods.

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdesk

GPD - ES Log Likelihood

# Description

```
GPD - ES Log Likelihood
```

```
gpd.ES.like(parms, Xtail, trsh = 0, N, prob = 0.01, ...)
```

106 gpdesml

## **Arguments**

parms parms
Xtail Xtail
trsh trsh
N N
prob prob

Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdesml

GPD - Maximum Likelihood ES Estimation

# **Description**

GPD - Maximum Likelihood ES Estimation

# Usage

```
gpd.ES.ml(Xtail, trsh = 0, N, init = c(1, 0.1), ...)
```

# **Arguments**

Xtail Xtail
trsh trsh
N N
init init

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

gpdesrng 107

gpdesrng

GPD - ES range grid for contour calculation

# Description

GPD - ES range grid for contour calculation

# Usage

```
gpd.ES.range(Xtail, trsh = 0, ES = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

## **Arguments**

Xtail	Xtail
trsh	trsh
ES	ES
xi	xi
alpha	alpha
df	df
N	N
prob	prob
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

gpdlk

GPD - Log Likelihood

# Description

```
GPD - Log Likelihood
```

# Usage

```
gpd.like(parms, Xtail, trsh = 0, ...)
```

# Arguments

parms	parms
Xtail	Xtail
trsh	trsh

... Further arguments to or from other methods.

108 gpdrng

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdml

GPD - Maximum Likelihood Parameters Estimation

# **Description**

GPD - Maximum Likelihood Parameters Estimation

# Usage

```
gpd.ml(Xtail, trsh = 0, init = c(0.1, 1), ...)
```

# **Arguments**

Xtail Xtail
trsh trsh
init init

. . . Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdrng

GPD - Parameters range grid for contour calculation

# Description

GPD - Parameters range grid for contour calculation

```
gpd.range(Xtail, trsh = 0, xi = 0.1, sigma = 1, alpha = 0.01, df = 2, \dots)
```

gpdsfc 109

## **Arguments**

Xtail	Xtail
trsh	trsh
xi	xi
sigma	sigma
alpha	alpha
df	df
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdsfc

GPD - Log Likelihood 3D surface

## **Description**

GPD - Log Likelihood 3D surface

## Usage

```
gpd.surface(xi = NULL, sigma = NULL, Xtail,
trsh = 0, grid.size = 100, alpha = 0.01, ...)
```

# Arguments

```
xi xi
sigma sigma
Xtail Xtail
trsh trsh
grid.size grid.size
alpha alpha
```

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

110 gpdvar

gpdsgcnt

GPD - Domain range for the sigma parameter

# Description

GPD - Domain range for the sigma parameter

# Usage

```
gpd.sigma.constraint(parms, type = c("left", "right", "both"), Xtail, trsh = 0, ...)
```

## **Arguments**

parms	parms
type	type
Xtail	Xtail
trsh	trsh

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdvar

GPD - VaR calculation

# Description

GPD - VaR calculation

# Usage

```
gpd.VaR(Xtail, trsh = 0, xi = NULL, sigma = NULL, N, prob = 0.01, ...)
```

# Arguments

```
Xtail Xtail
trsh trsh
xi xi
sigma sigma
N N
prob prob
```

... Further arguments to or from other methods.

gpdvarci 111

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

gpdvarci

GPD - VaR calculation and Confidence Intervals

# Description

GPD - VaR calculation and Confidence Intervals

## Usage

```
gpd.VaR.ci(Xtail, trsh = 0, VaR = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

# Arguments

Xtail	Xtail
trsh	trsh
VaR	VaR
xi	xi
alpha	alpha
df	df
N	N
prob	prob
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

112 gpdvarct

gpdvarcn

GPD - VaR Joint Confidence Intervals by Profile Likelihood

## **Description**

GPD - VaR Joint Confidence Intervals by Profile Likelihood

# Usage

```
gpd.VaR.contour(Xtail, trsh = 0, VaR = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

### **Arguments**

Xtail	Xtail
trsh	trsh
VaR	VaR
xi	xi
alpha	alpha
df	df
N	N
prob	prob
	Further aroum

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdvarct

GPD - Domain range for the VaR parameter

### **Description**

GPD - Domain range for the VaR parameter

# Usage

```
gpd.VaR.constraint(parms, type = c("left", "right", "both"), trsh = 0, ...)
```

# Arguments

```
\begin{array}{ll} \text{parms} & \text{parms} \\ \text{type} & \text{type} \\ \text{trsh} & \text{trsh} \end{array}
```

... Further arguments to or from other methods.

gpdvarg 113

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdvarg

GPD - VaR range grid for contour calculation

# Description

GPD - VaR range grid for contour calculation

## Usage

```
gpd.VaR.range(Xtail, trsh = 0, VaR = trsh + 10^-5, xi = 0.1, alpha = 0.01, df = 2, N, prob = alpha[1], ...)
```

# Arguments

Xtail	Xtail
trsh	trsh
VaR	VaR
xi	xi
alpha	alpha
df	df
N	N
prob	prob
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

114 gpdvarml

gpdvarlk

GPD - VaR Log Likelihood

# Description

```
GPD - VaR Log Likelihood
```

## Usage

```
gpd.VaR.like(parms, Xtail, trsh = 0, N, prob = 0.01, ...)
```

# Arguments

```
parms parms

Xtail Xtail

trsh trsh

N prob prob
```

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdvarml

GPD - Maximum Likelihood VaR Estimation

# Description

GPD - Maximum Likelihood VaR Estimation

# Usage

```
gpd.VaR.ml(Xtail, trsh = 0, N, init = c(1, 0.1), \ldots)
```

# **Arguments**

Xtail	Xtail
trsh	trsh
N	N
init	init

... Further arguments to or from other methods.

gpdvarsf 115

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

gpdvarsf

GPD - Log Likelihood 3D surface as a function of VaR

# Description

GPD - Log Likelihood 3D surface as a function of VaR

## Usage

```
gpd.VaR.surface(VaR = NULL, xi = NULL, Xtail,
trsh = 0, N, prob = 0.01, grid.size = 100, alpha = 0.01, ...)
```

# Arguments

VaR	VaR
xi	xi
Xtail	Xtail
trsh	trsh
N	N
prob	prob
grid.size	grid.size
alpha	alpha
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

116 grad

gpdxicst

GPD - Domain range for the xi parameter

# Description

GPD - Domain range for the xi parameter

# Usage

```
gpd.xi.constraint(parms, type = c("left", "right", "both"),
Xtail, trsh = 0, N, parm.type = c("sigma", "VaR", "ES"),
prob = 0.01, ...)
```

## **Arguments**

parms	parms
type	type
Xtail	Xtail
trsh	trsh
N	N
parm.type	parm.type
prob	prob
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

grad

Compute numerical gradient of a function

# Description

Plotting tools

# Usage

```
grad(func = NULL, x, scalar = TRUE, eps = sqrt(.Machine$double.neg.eps), ...)
```

grangcas 117

## **Arguments**

func func x x scalar eps eps

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

grangcas

Granger Causality test

# Description

Perform Granger causality test for parameters of VAR model

# Usage

```
## S3 method for class 'VecAr'
GrangCas(X, cause = NULL, ...)
```

## **Arguments**

 ${\tt X}$  cause cause

.. Further arguments to or from other methods

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

grautil

RAdamant Graphical utilities

## **Description**

Graphical utilities used by the plotting functions

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

118 hamming

hamming

Hamming window

# Description

Computes Hamming window of given length

## Usage

```
hamming(N, normalized = TRUE)
```

## **Arguments**

```
N Window length.
```

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Hamming window.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# Generate a Normalised Hamming window of size 100
x = hamming(100)
# Plot the window
cplot(x
, main = "Hamming Window"
, legend = attr(x, "type")
)
# Generate a non-normalised window
y = hamming(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Hamming Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
)
```

hann 119

hann *Hann window* 

# Description

Computes Hann window of given length

## Usage

```
hann(N, normalized = TRUE)
```

# **Arguments**

```
N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.
```

## Value

An object of the class 'Window'. It is a simple sequence of N samples of the Hann window.

### Author(s)

RAdamant Development Team <team@r-adamant.org>

# **Examples**

```
# Generate a Normalised Hann window of size 100
x = hann(100)
# Plot the window
cplot(x
, main = "Hann Window"
, legend = attr(x, "type")
)
# Generate a non-normalised window
y = hann(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Hann Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
)
```

120 hhv

heas

Heikin - Ashi techniques

# Description

Compute Heikin - Ashi techniques (Technical Analysis)

## Usage

```
he_as(Close, Open, High, Low, plot = FALSE, ...)
```

Further arguments to or from other methods.

### **Arguments**

```
Close VECTOR. Close price.

Open VECTOR. Open price.

High VECTOR. High price.

Low VECTOR. Low price.

plot LOGICAL. If TRUE plot is returned.
```

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

hhv

Highest high

# Description

Compute Highest high (Technical Analysis)

# Usage

```
hhv(X, lag, na.rm = TRUE)
```

# Arguments

 $\mathbf{X}$ 

lag INTEGER. Number of lag periods.

na.rm na.rm

### Note

TO BE COMPLETED

hill 121

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

hill

Hill function

# Description

Hill function: Approximated gamma parameter of the Generalised Pareto distribution

# Usage

```
Hill(X, trsh)
```

## **Arguments**

X Input matrix/sequence. Sequences are treated as one column matrices. trsh vector of probability threshold (interval [0, 1])

### Value

A matrix length(trsh) by NCOL(X) of computed quantiles

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

hma

Hull Moving Averages

# Description

Compute multiple Hull Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

### Usage

```
hma(X, win.size = NROW(X), plot = FALSE, ...)
```

### **Arguments**

Matrix of data series (one column per variable)
 win.size
 vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = NROW(X)).
 plot
 LOGICAL. Return plot.
 Further arguments to or from other methods

122 hroi

#### **Details**

```
For financial time series (class = 'fs'), only 'Close' column is processed.
HMA is a combination of WMA: WMA(2*WMA(X, win.size/2) - wma(X, win.size), sqrt(win.size)).
```

## Value

A object of class 'ma' with attributes type = "HMA" and 'win.size' as from the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

# Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

wma

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
hma(x, 10)
# compute moving average with multiple lags
hma(x, c(10,20))
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
hma(x, 30, plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
hma(ex_fs, 30, plot=TRUE)
## End(Not run)
```

hroi 123

#### **Description**

Computes historical returns on investment and two-sided VaR. Analysis of the performance of the returns as a function of the holding period. For Financial series objects (class 'fs'), Close data is processed.

### Usage

```
hroi(X
, lag = 1
, mode = c("auto", "range", "selected")
, autolag.start = 1
, range.step = 1
, log = TRUE
, VaR.type = "norm"
, p = 0.05
, ...
)
```

### **Arguments**

h

Input matrix of data to be plotted.

Xag The maximum lag used to compute returns (DEFAULT = 1).

mode Controls how the lags are computed. See details.

autolag.start

Starting lag value for the case where mode = "auto" (DEFAULT = 1). See details.

range.step Lag increment used for the case where mode = "range" (DEFAULT = 1). See

details.

log LOGICAL. If TRUE, log returns are computed. DEFAULT = TRUE.

VaR.type The distribution used for VaR calculation. See VaR for details.

p The confidence interval used for VaR calculation. (DEFAULT = 0.05)

... Additional parameters passed to the VaR function.

#### **Details**

For each input time series, returns are calculated for multiple lags, hence average and two-sided Value at Risk (Profit & Loss with p The number and the way lags are computed is controlled by the mode parameter:

- auto: All lags between autolag.start and max(lag) (DEFAULT option)
- range: All lags between min(lag) and max(lag) with increment given by range.step
- selected: Only selected lags are calculated.

## Value

An instance of the class 'roi'. This is a list of length given by the number of columns of the input X. Each entry is a matrix with columns [Return (Avg.), VaR (Profit), VaR (Loss)] where the rows are calculated for each lag. The following attributes are attached to the object:

log The input log parameter.

lag The lags for which returns are computed.

124 hvar

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

```
Ret, VaR, plot.roi.
```

### **Examples**

```
# Load sample financial series data
data(ex_fs)

# Historical returns for all lags between 1 and 10 days
hroi(ex_fs, lag = 10)

# Historical returns for lags between 2 and 10 with increment 2
hroi(ex_fs, lag = c(2, 10), mode = "range", range.step = 2)

# Historical returns for selected lags
hroi(ex_fs, lag = c(2, 5, 10), mode = "selected")

# Analyse the performance of the returns up to 200 days and plot results
plot(hroi(ex_fs, lag = 200, log = FALSE), xlab.srt = 0)
```

hvar

Historical Value at Risk

### **Description**

Compute historical VaR on each column of the input matrix

## Usage

```
hVaR(X, p = 0.05, centered = FALSE)
```

### **Arguments**

X Input matrix/sequence. Sequences are treated as one column matrices.

p vector of probabilities (DEFAULT = 0.05)

centered LOGICAL. If TRUE, input data are standardised

## Value

A matrix length(p) by NCOL(X) of computed quantiles

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

ichkh

ichkh

Ichimoku Kinko Hyo

## **Description**

Compute Ichimoku Kinko Hyo (Technical Analysis)

# Usage

```
Ichkh(Close, High, Low, plot = FALSE, ...)
```

## **Arguments**

Close close High high Low low

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

impulse

Unitary impulse

# Description

Generates an impulse sequence of specified length

# Usage

```
impulse(N, value = 1)
```

# Arguments

N Length of the impulse

## Value

Impulse sequence of specified length

# Author(s)

RAdamant Development Team < team@r-adamant.org>

126 in2woe

		$\sim$			
1	n	Z	W	0	$\in$

Data to Weight of Evidence

### **Description**

Transform input data according to weight of evidence

## Usage

```
input2woe(data, nseg, woe, ...)
```

# **Arguments**

data	MATRIX or DATA.FRAME. Input data.
nseg	Integer of Vector. Number of segment to split the numerical variables.
woe	A matrix of results created by the function WeightEvid
	Further parameter for the function Factorise

### **Details**

Input data can contain both numerical and categorical variables. Numerical variables will be factorised according with the specified number of segments; categorical variables will be processed as they are (no aggregation for the existing classes).

The factorisation of the numerical variables is performed by the function Factorise. Each value in the input data will be replaced with the corresponding Weight of Evidence.

## Value

A matrix with the same number of rows of the input data and number of columns given by: Number of categorical variables + Number of numerical variables \* Number of segments.

## Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

# **Examples**

```
# load example data set "credit"
data(ex_credit)
# calculate weight of evidence
input = ex_credit[ ,-1]
target = ex_credit[ ,1]
woe = WeightEvid(data=input, target=target, nseg = 2:3, missing=FALSE)
# quick look of the results got from WeightEvid
head(woe)
# recode input data according to weight of evidence calculation
new = input2woe(data = input, nseg=2:3, woe=woe)
# quick look of the new data
head(new)
```

inertia 127

inertia

Inertia oscillator

# Description

Compute Inertia oscillator (Technical Analysis)

# Usage

```
Inertia(X, lag, ...)
```

## **Arguments**

X X

lag INTEGER. Number of lag periods.

Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

invlogit

Inverse Logit transformation

# Description

Inverse Logit transformation

# Usage

```
inv.logit(y)
```

# Arguments

у у

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

128 irsvecar

invp

Peizer-Pratt Inversion formula

# Description

Peizer-Pratt Inversion formula

## Usage

```
InvPP(z, n)
```

## **Arguments**

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

irsvecar

VAR Impulse response

# Description

Compute and plot Impulse response function calculated for VAR model

# Usage

```
IRS.VecAr(X, imp, resp = NULL, steps = 5, cum = TRUE, ortho = FALSE, ...)
```

# **Arguments**

. . . Further arguments to or from other methods.

## Note

TO BE COMPLETED

isfs 129

### Author(s)

RAdamant Development Team <team@r-adamant.org>

isfs

Check for inheritance from Financial Series class

# Description

Check for inheritance from Financial Series class

# Usage

```
is.fs(X)
```

# Arguments

Χ

The object to be checked.

# Author(s)

RAdamant Development Team <team@r-adamant.org>

jbtest

Jaques-Brera normality test

## **Description**

Compute Jaques-Brera normality test for each column of X

## Usage

```
JB.test(X, plot.hist=FALSE)
```

## **Arguments**

X Matrix of data series (one column per variable)

plot.hist LOGICAL. Return histogram.

## Value

Matrix of Jaques-Brera scores and P-Value

## Author(s)

RAdamant Development Team <team@r-adamant.org>

## See Also

```
kurt, skew
```

jrbtree jrbtree

jensen Jensen index

# Description

```
Jensen: Calculate Jensen index for a portfolio
Jensen. Capm: Get Jensen index from an object of class "Capm".
```

## Usage

```
Jensen(PTF, ...)
## Default S3 method:
Jensen(PTF, PTF_M, rf = NULL, rfr = 0, ...)
## S3 method for class 'Capm'
Jensen(PTF, rfr = 0, ...)
```

## **Arguments**

PTF	Input portfolio or an object of class "Capm"
PTF_M	Market/benchmark portfolio
rfr	risk free rate
rf	risk free asset
	Further arguments to or from other methods

### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
Sharpe, Treynor, Appraisal
```

jrbtree

JR Binomial Tree

# Description

Option evaluation with Jarrow and Rudd Binomial Tree

## Usage

```
JR.BinTree(Nsteps, p, under, strike, rfr, sigma,
maty, yield, life, ret.steps = FALSE)
```

kaiser 131

## **Arguments**

Nsteps	Nsteps
р	p
under	under
strike	strike
rfr	rfr
sigma	sigma
maty	maty
yield	yield
life	life
ret.steps	ret.steps

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

kaiser	Kaiser window	

# Description

Computes Kaiser window of given length (Discrete Prolate Spheroidal Sequence approximation).

# Usage

```
kaiser(N, normalized = TRUE, alpha = 3)
```

## **Arguments**

N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

alpha Shape factor (DEFAULT = 3).

# Value

An object of the class 'Window'. It is a simple sequence of N samples of the Kaiser window.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

132 kama

### **Examples**

```
# Generate a Kaiser window of size 100
x = kaiser(100, FALSE)
# Plot the window
cplot(x
, main = "Kaiser Window"
, legend = attr(x, "type")
)

# Generate another window with different smoothing factor
y = kaiser(100, normalized = FALSE, alpha = 6)
# Compare the two windows
cplot(cbind(x, y)
, main = "Kaiser Window"
, legend = paste("Kaiser (alpha = ", c(3, 6), ")", sep = "")
, type = c("l", "o")
, xlab.srt = 0
)
```

kama

Kauffman Adaptive Moving Average

## **Description**

Kauffman Adaptive Moving Average, computed on each column of the input data X and for each pair (fast.win[i], slow.win[i]).

## Usage

```
kama(X, fast.win = 2, slow.win = 30, lag = 5,
keep.lambda = FALSE, keep.ER = FALSE, plot = FALSE, ...)
```

## Arguments

X	Matrix of data series (one column per variable).
fast.win	vector of fast window sizes (fast lags) (DEFAULT = 2)
slow.win	vector of slow window sizes (slow lags) (DEFAULT = 30)
lag	vector of lags used to compute Kauffman efficiency ratio (DEFAULT = $5$ ). Recycled to be of equal length as fast and slow lags if necessary
keep.lambda	LOGICAL. If TRUE, adaptive smoothing factor lambda is returned as an attribute (DEFAULT = FALSE)
keep.ER	LOGICAL. If TRUE, adaptive Efficiency Ratio ER is returned as an attribute (DEFAULT = FALSE)
plot	LOGICAL. Return plot.
	Further arguments to or from other methods.

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

kelt 133

#### Value

An object of class 'Movav' with attributes type = "KAMA", 'lambda' and 'ER' as required and 'fast.win', 'slow.win' and 'lag' given by the corresponding input parameters:

- matrix of size NROW(X) by NCOL(X)\*length(fast.win) where each column is the moving average of the corresponding column of X.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

ama

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
kama(x, fast.win=5, slow.win=20, lag=10:20)
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
# compute moving average with single lag
kama(x, fast.win=5, slow.win=20, lag=10:20, plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
# single lag
kama(ex_fs, fast.win=5, slow.win=20, lag=5, plot=TRUE)
## End(Not run)
```

kelt

Keltner channel

# Description

Compute Keltner channel (Technical Analysis)

### Usage

```
kelt(Close, High, Low, mult = 2, plot = FALSE, ...)
```

134 kri

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

mult mult

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

kri Kairi Relative Index

# Description

Compute Kairi Relative Index (Technical Analysis)

## Usage

```
kri(X, lag1 = 10, lag2 = 20, plot = FALSE, ...)
```

Further arguments to or from other methods.

## **Arguments**

X X
lag1 lag1
lag2 lag2
plot LOGICAL. If TRUE plot is returned.

Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

kurtskew 135

kurtskew

Kurtosis and Skewness

## **Description**

```
\label{eq:kurt:Compute the excess kurtosis} \ for each \ column \ of \ X \\ \text{skew: Compute the skewness for each column of } X
```

# Usage

```
kurt(X, pval = FALSE)
skew(X, pval = FALSE)
```

## Arguments

X Matrix of numeric data series (one column per variable).

pval LOGICAL. Return P-Value.

### Value

Matrix of Excess Kurtosis / Skewness and P-Value

## Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
JB.test
```

kvo

Klinger oscillator

# Description

Compute Klinger oscillator (Technical Analysis)

# Usage

```
kvo(Close, High = NULL, Low = NULL,
Vol = NULL, cumulative = FALSE, plot = TRUE, ...)
```

## **Arguments**

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.

Vol VECTOR. Asset traded Volume.

cumulative cumulative

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

lagret

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

lagret

Time Series Operators

# Description

Ret: Compute N-points Returns on each column of the input matrix.

Lag: Compute lag on each column of the input matrix.

Diff: Compute lagged difference on each column of the input matrix.

 ${\tt MDiff:} \ \ Compute \ \ Multiple \ lagged \ differences \ on \ each \ column \ of \ the \ input \ matrix. \ \ \ \ Cr \ \ MLag:$ 

Compute Multiple lags on each column of the input matrix

## Usage

```
Ret(X, lag = 1, log = FALSE, mode = "selected", na.rm = FALSE, plot = FALSE, ...
Lag(X, lag = 1, na.rm = FALSE, padding = NA)

Diff(X, lag = 1, padding = NA, na.rm = FALSE)

MDiff(X, lag = 1, padding = NA, mode = c("auto", "range", "selected"), na.rm = FALSE)

MLag(X, lag = 1, na.rm = FALSE, padding = NA, mode = c("auto", "range", "selected"), autolag.start = 1)
```

## **Arguments**

. . .

X	Input data (i.e. matrix/vector of prices)	
lag	INTEGER or VECTOR. number of lags (it can be both positive and negative)	
log	BOOLEAN: compute log-returns	
na.rm	BOOLEAN: remove NAs	
plot	BOOLEAN: return plot	
padding	value to replace removed observations	
mode	mode of using the vector of lags	
autolag.start		

Further arguments to or from other methods

autolag.start

lagret 137

#### **Details**

Sequences are treated as one-column matrices.

The parameter "mode" allows to control the calculation when the parameter is passed as a vector:

- auto: only the first element is used;
- range: if the lag arguments is composed of two numbers, the computation is performed for all the integers contained in the interval, ex: lag = c(4,10) allow to calculate all the lags between 4 and 10;
- selected: the computation is done only for the lag specified in the argument.

#### Value

A matrix (n.obs X n.lag) containing lagged /differenced time series or returns

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
plot.ret
```

### **Examples**

```
# load an example dataset containing financial daily prices
data(ex_fs)
x = ex_fs[,1:4]
# compute multiple multiple lags for single time series
# different uses of the parameter "mode"
res = MLag(x[,1], lag = c(4,8), mode="range")
res[1:10, ]
res = MLag(x[,1], lag = c(4,8), mode="selected")
res[1:10, ]
res = MLag(x[,1], lag = 4, mode="auto")
res[1:10, ]
## SINGLE LAG
# calculate return for single time series
res = Ret(x[ ,1], lag=4, log=TRUE, na.rm=TRUE)
res[1:10, ,drop=FALSE]
# calculate return for multiple time series
res = Ret(x, lag=10, log=TRUE, na.rm=TRUE)
res[1:10, ,drop=FALSE]
## MULTIPLE LAGS
# calculate return for single time series
res = Ret(x[ ,1], lag=c(2,4,6,8), mode = "selected", log=TRUE, na.rm=TRUE)
res[1:10, ,drop=FALSE]
# calculate return for multiple time series
res = Ret(x[, 1:2], lag=c(2,4,6,8), mode = "selected", log=FALSE, na.rm=FALSE)
res[1:10, ,drop=FALSE]
```

lanczos

```
## PLOT RESULTS
# calculation and plot for single series
Ret(x[,1], lag = 5, mode = "selected", plot=TRUE, style="bar", main="Returns - 5 Lags")
# calculation and plot for multiple series
par(mfrow=c(2,2))
Ret(x, lag = 5, mode = "selected", plot=TRUE, style="bar", main="Returns - 5 Lags")
## Not run:
# get APPLE financial series
symbol.lookup("Apple")
APPLE = get.fs("AAPL", from=as.Date("2008-06-01"), to=as.Date("2011-04-01"));
RAPPLE = Ret(APPLE, mode = "selected", plot = TRUE, style = "bar", ylab.fmt = .3, na.rm
RAPPLE;
## End(Not run)
```

lanczos

Lanczos window

### **Description**

Computes Lanczos window of given length

#### Usage

```
lanczos(N, normalized = TRUE)
```

## **Arguments**

```
N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.
```

### Value

An object of the class 'Window'. It is a simple sequence of N samples of the Lanczos window.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

### **Examples**

```
## Not run:
# Generate a Normalised Lanczos window of size 100
x = lanczos(100)
# Plot the window
cplot(x
, main = "Lanczos Window"
, legend = attr(x, "type")
)
```

lew 139

```
# Generate a non-normalised window
y = lanczos(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Lanczos Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
)
## End(Not run)
```

lew

Moving window

## **Description**

Apply a given function to an extending window of the lagged data series of the input matrix, each column separately.

# Usage

```
lew(X, lag = 0, padding = NA, na.rm = FALSE,
func = NULL, is.cumulative = TRUE, ...)
```

### Arguments

X	Input matrix/sequence	
lag	vector of integer lags. If lag $>= 0$ data are shifted to the right, else to the left. (DEFAULT = 0)	
padding	value used to initialise the output matrix (DEFAULT = NA)	
na.rm	LOGICAL. If TRUE, N-lag entries are removed from the output (DEFAULT = FALSE)	
func	function applied to the extending data window (DEFAULT = NULL)	
is.cumulative		
	LOGICAL. If TRUE it the function provided must be cumulative by itself (like cummax, cummin, etc) (DEFAULT = TRUE)	
	Additional parameters accepted by the function 'func'	

### **Details**

Sequences are treated as one-column matrices

### Value

A matrix where func has been applied on increasing data windows for each column of X. Number of rows depends on the na.rm parameter. Number of columns is NCOL(X)

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

140 liftgain

#### See Also

cumSum, cumMin, cumMax, cumSd, cumVar

liftgain

Classification model accuracy plots

## **Description**

Plot cumulative Gain, Lift chart and ROC curve for a classification model

# Usage

```
Gain(x, ...)
Lift(x, ...)
ROCplot(x, ...)
## S3 method for class 'scorecard'
Gain(x, pc = 0.1, ...)
## S3 method for class 'scorecard'
Lift(x, pc = 0.1, ...)
## S3 method for class 'scorecard'
ROCplot(x, ...)
```

## **Arguments**

x An object of class "scorecard"

pc Numeric. A value indicating the perentile used to create data points.

... Further arguments to or from other methods

# Author(s)

RAdamant Development Team < team@r-adamant.org>

## See Also

```
Score.card
```

## **Examples**

```
# load example data set
data(ex_credit)

## Generate Score Card
data = ex_credit[ ,-1]
target = ex_credit[ ,1]

# Two examples of socrecards
sc2 = Score.card(X=data, Y=target, nseg = c(2,4))
# Three segments for numerical variables
sc3 = Score.card(X=data, Y=target, nseg = c(2,3,4))

# Lift chart
Lift(sc2)
```

ljbgarch 141

```
Lift(sc3)
# Cumualtive Gain
Gain(sc2)
Gain(sc3)
# ROC plot
ROCplot(sc2)
ROCplot(sc3)
```

ljbgarch

Ljung-Box test

# Description

Perform Ljung-Box test for residual correlation

# Usage

```
LjungBox(x, lags, plot.acf = FALSE)
```

## **Arguments**

Residual series or object of class "Garch"
 lags
 Number of lags to calculate the autocorrelation function
 plot.acf
 LOGICAL. Plot ACF.

lkegarch

EGARCH likelihood function

# Description

Calculate EGARCH likelihood function

## Usage

```
like.egarch(theta, ee, x, Y,
order = c(alpha = 1, beta = 1), prob = c("norm", "ged", "t"))
```

## **Arguments**

theta	theta
ee	ee
X	X
Y	Y
order	order
prob	prob

142 lkgarch

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

lkgarch

GARCH likelihood function

# Description

Calculate GARCH likelihood function

# Usage

```
like.garch(theta, ee, x, Y, order, prob = c("norm", "ged", "t"), r)
```

# **Arguments**

theta	theta
ee	ee
X	X
Y	Y
order	order
prob	prob
r	r

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

lkmgarch 143

lkmgarch

MGARCH likelihood function

## **Description**

Calculate MGARCH likelihood function

## Usage

```
like.mgarch(theta, x, Y, order, prob=c("norm", "ged", "t"))
```

# Arguments

```
theta theta
x x
Y Y
order order
prob prob
```

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

lktgarch

TGARCH likelihood function

# Description

Calculate TGARCH likelihood function

## Usage

```
like.tgarch(theta, ee, x, Y, order, prob = c("norm", "ged", "t"))
```

# Arguments

```
theta theta
ee ee
x x
Y Y
order order
prob prob
```

logger

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

llv

Lowest low

# Description

Compute Lowest low (Technical Analysis)

# Usage

```
llv(X, lag, na.rm = TRUE)
```

## **Arguments**

```
X X lag INTEGER. Number of lag periods. na.rm na.rm
```

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

logger

Main logging function

# Description

Create Log for the functions contained in the package

# Usage

```
Logger(message = "", from = deparse(sys.call(sys.parent())),
level = 1, line = NA, env = getOption("RAdamant"),
console = getConsoleLogging(env = env),
logfile = getLogFile(env = env))
```

logit 145

# Arguments

message Message printed.

from from

level Log depth level, minimum = 1

line line

env environment
console console logging

logfile log file

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

logit Logit transformation

# Description

Logit transformation

# Usage

```
logit(x, adjust = 5e-05)
```

# Arguments

X X

adjust adjust

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

146 macd

lrbtree

LR Binomial Tree

# Description

Option evaluation with Leinsen and Reimer Binomial Tree

# Usage

```
LR.BinTree(Nsteps, under, strike, rfr,
sigma, maty, yield, life, ret.steps = FALSE)
```

# **Arguments**

Nsteps	Nsteps
under	under
strike	strike
rfr	rfr
sigma	sigma
maty	maty
yield	yield
life	life
ret.steps	ret.steps

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

macd

Moving Average Convergence / Divergence

# Description

Compute Moving Average Convergence / Divergence (Technical Analysis)

```
macd(X, fast.lag = 12, slow.lag = 26, signal.lag = 14, plot = TRUE, ...)
```

mass 147

## **Arguments**

X X
fast.lag fast.lag
slow.lag slow.lag
signal.lag signal.lag
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

mass Mass indicator

# Description

Compute Mass indicator (Technical Analysis)

## Usage

```
mass(High, Low, Close = NULL, lag = 9, plot = FALSE, ...)
```

# **Arguments**

High VECTOR. High price.

Low VECTOR. Low price.

Close VECTOR. Close price.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

148 mcf

masscum	Mass indicator cumulative

# Description

Compute Mass indicator cumulative (Technical Analysis)

#### Usage

```
mass.cum(High, Low, Close = NULL, lag = 9, plot = FALSE, ...)
```

## **Arguments**

High	VECTOR. High price.
Low	VECTOR. Low price.
Close	VECTOR. Close price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

# Description

Compute auto-correlation and partial auto-correlation function on a matrix

# Usage

```
mcf(X, lag.max = 10, ci = 0.95, plot=TRUE, ...)
```

# Arguments

X	Matrix of data series (one column per variable)
lag.max	Max lag to be computed by the cross correlation function (DEFAULT: 10)
ci	Confidence Interval (DEFAULT: 0.95)
plot	LOGICAL. If TRUE, results are plotted.
	additional parameters accepted by the function plot.cross.ccf.

mcgind 149

#### Value

A list with two entries:

ACF list of Auto-Correlation Functions (one for each column of X)

PACF list of Partil Auto-Correlation Functions (one for each column of X)

## Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
cross.ccf
```

# **Examples**

```
## Not run:
# Plot Autocorrelation Function and Partial ACF
mcf(RSP, lag.max = 30)
# using another theme
theme = getTheme("Vanilla")
mcf(RDJ, lag.max = 30, theme = getTheme(2))
## End(Not run)
```

mcgind

McGinley Dynamic Indicator

## **Description**

Compute McGinley Dynamic Indicator (Technical Analysis)

### Usage

```
mcgind(X, lag = 12, plot = FALSE, ...)
```

### **Arguments**

X

lag INTEGER. Number of lag periods.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

150 mcosc

mclog

Manage Console Logging

### **Description**

Set and retrieve the console logging status. Control whether logging info is printed to console.

## Usage

```
setConsoleLogging(consoleLogging = TRUE, env = getOption("RAdamant"))
getConsoleLogging(env = getOption("RAdamant"))
```

## **Arguments**

```
consoleLogging
```

LOGICAL. If TRUE, log information are also sent to console.

env

The environment where the info is stored (DEFAULT = getOption("RAdamant")).

## Value

Returns the current ConsoleLogging status.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Retrieve current debug level
getConsoleLogging();

# Enable logging
setDebugTraceLevel(1);
setDebugLevel(1);
# Enable Console Logging
setConsoleLogging(TRUE);
cplot(1:10)
```

mcosc

McClellan Oscillator

# Description

Compute McClellan Oscillator (Technical Analysis)

```
mcosc(X, fast.lag = 19, slow.lag = 39, hist.lag = 9, plot = TRUE, ...)
```

mcplot 151

## **Arguments**

```
X X
fast.lag fast.lag
slow.lag slow.lag
hist.lag hist.lag
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

mcplot

Muliple correlation plot

## **Description**

Multiple correlation plot

## Usage

```
mcplot(X, hist.nclass = 10, theme.params = getCurrentTheme(),
coLin = TRUE,
main = ifelse(coLin, "Co-Linearity Analysis", "Multi-Correlation Analysis"),
new.device = FALSE, ...)
```

## **Arguments**

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

152 mdbtlev

mcsi

McClellan Summation Index

### **Description**

Compute McClellan Summation Index (Technical Analysis)

## Usage

```
mcsi(matr, nr, nc, lag1, lag2, plot = FALSE, ...)
```

### **Arguments**

matr	matr
nr	nr
nc	nc
lag1	lag1
lag2	lag2
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

 ${\tt mdbtlev}$ 

Manage Debug Trace Level

# Description

Set and retrieve the level of function nesting for which logging is performed. Controls how much information is sent to the log about the execution of each function executed inside the call stack.

# Usage

```
setDebugTraceLevel(level = 1, env = getOption("RAdamant"))
getDebugTraceLevel(env = getOption("RAdamant"))
```

## **Arguments**

```
level The level of nesting (level >= 1). See details.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).
```

mdbuglev 153

### **Details**

The amount of information sent to log depends on the debug trace level:

- level = 1: Only top level function calls are logged.
- level = 2: Top and second level function calls (function within a function) are logged.
- level = N: All functions in the call stack up to level N are logged.

### Value

The current value of debug trace level.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Retrieve current debug level
getDebugTraceLevel();

# Enable logging to console
setConsoleLogging(TRUE);

# Set minimal level of trace debugging
setDebugTraceLevel(1);
cplot(1:10);

# Set high level of trace debugging (up the 10th level of inner function call)
setDebugTraceLevel(5);
cplot(1:10);
```

mdbuglev

Manage Debug Level

## **Description**

Set and retrieve the level of debugging. Control how much information is sent to the log about the execution of each function executed.

# Usage

```
setDebugLevel(level = 1, env = getOption("RAdamant"))
getDebugLevel(env = getOption("RAdamant"))
```

### **Arguments**

level The level of debug required (level >= 0). See details.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).

154 means

#### **Details**

The amount of information sent to log depends on the debug level:

- level = 0: No information is sent to the  $\log$ .
- level = 1: Information about main body and conditional executions.
- level = 2: Include information about first level inner loop.
- level = 3: Include information about second level inner loop (loop within loop).
- level = N: Include information about N-th level inner loop.

#### Value

The current level of debugging.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Retrieve current debug level
getDebugLevel();
# Set minimal level of debugging and traceback
setDebugLevel(1);
setDebugTraceLevel(1);
# Enable Console logging
setConsoleLogging(TRUE);
# Compute FFT on some random two-colums matrix. Prints nothing because FFT.default has no
x = FFT (matrix (cumsum (rnorm (256)), 128, 2), plot = FALSE)
plot(x, shaded = FALSE) # Prints nothing because plot.default has no logging message
# Increase Traceback level
setDebugTraceLevel(2);
# Now prints logging info for plot.FFT
plot(x, shaded = FALSE)
# Increase Debug level
setDebugLevel(2);
# Now prints additional logging info for plot.FFT (from code executed inside a loop)
plot(x, shaded = FALSE)
```

means

Geometric and Harmonic means

## Description

gmean: Compute the geometric mean for each column of X hmean: Compute the harmonic mean for each column of X

mfind 155

## Usage

```
gmean (X, \ldots)
hmean (X, \ldots)
```

# Arguments

X Matrix of data series (one column per variable)

. . . Additional parameters accepted by the function sum (i.e. na.rm)

### Value

Matrix of harmonic / geometric means

# Author(s)

RAdamant Development Team <team@r-adamant.org>

mfind

Money flow indicator

# Description

Compute Money flow indicator (Technical Analysis)

## Usage

```
Mflow.ind(Close, High, Low, Volume, plot = FALSE, ...)
```

# **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Volume VECTOR. Asset traded Volume.

plot LOGICAL. If TRUE plot is returned.

Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

156 mfratio

mflow Money flow

# Description

Compute Money flow (Technical Analysis)

## Usage

```
Mflow(Close, High, Low, Volume, plot = FALSE, ...)
```

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Volume VECTOR. Asset traded Volume.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

mfratio Money flow ratio

## **Description**

Compute Money flow ratio (Technical Analysis)

# Usage

```
Mflow.ratio(Close, High, Low, Volume, plot = FALSE, ...)
```

# Arguments

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Volume VECTOR. Asset traded Volume.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

minmaxs 157

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

minmaxs

Mini/Max Scale

# Description

Compute minimum / maximum scale of a vector

## Usage

```
Minmaxscal(x, tmin = 0, tmax = 1)
```

## **Arguments**

```
\begin{array}{ccc} \textbf{x} & & \textbf{x} \\ \textbf{tmin} & & \textbf{tmin} \\ \textbf{tmax} & & \textbf{tmax} \end{array}
```

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

mlbsize

Manage Log Buffer Size

# Description

Set and retrieve the size of the current log buffer.

# Usage

```
setLogBufferSize(size = 10000, env = getOption("RAdamant"), ...)
getLogBufferSize(env = getOption("RAdamant"))
```

## **Arguments**

```
size The capacity (number of records) of the log buffer.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).

Additional parameters passed to flushLogBuffer.
```

158 mlogfile

### Value

Returns the size of the current log buffer.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

## **Examples**

```
# Retrieve current buffer size
getLogBufferSize();

# Set the size of the log buffer to 10 records (this will force a flush to file of the cu
setLogBufferSize(10);
```

mlogfile

Manage Logging Filename

## **Description**

Set and retrieve the full filename and location of the current log file.

## Usage

```
setLogFile(logfile = NULL, env = getOption("RAdamant"))
getLogFile(env = getOption("RAdamant"))
```

# **Arguments**

logfile String. The full path to the log file.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).

### Value

The full filename and location of the current log file.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

## **Examples**

```
# Retrieve current log file
getLogFile();

# Set log file
setLogFile("path-to-logfile");
```

mlogwarn 159

mlogwarn

Manage log warnings

### **Description**

Set and retrieve the LogWarning status. Not all functions support this feature.

### Usage

```
setLogWarning(showWarning = TRUE, env = getOption("RAdamant"))
getLogWarning(env = getOption("RAdamant"))
```

## **Arguments**

```
showWarning LOGICAL. If TRUE, a warning is generated if the log buffer is full and no logfile is available.

env The environment where the info is stored (DEFAULT = getOption("RAdamant")).
```

### Value

The current value of LogWarning (TRUE/FALSE).

### Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# Retrieve current status
getLogWarning();
# Set the size of the log buffer to 10 records
setLogBufferSize(10);
# Set an invalid entry for the log file
setLogFile(logfile = NULL);
# Enable logging
setDebugLevel(1)
# Enable Log Warning
setLogWarning(TRUE);
# Prints a warning
cplot(1:10)
# Disable Log Warning
setLogWarning(FALSE);
# No warning
cplot(1:10)
# Restore RAdamant package options
# .First.lib()
```

160 mma

mma *Modified EMA* 

### **Description**

Compute multiple Modified EMA on the input data, one for each column of X[, i] and window size win.size[j].

### Usage

```
mma(X, win.size = NROW(X), plot = FALSE, ...)
```

## **Arguments**

Matrix of data series (one column per variable).
 win.size vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = NROW(X)).
 plot LOGICAL. Return plot.
 Additional parameters accepted by function ema.

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed. MMA is a EMA with smoothing factor: lambda = 1/win.size.

#### Value

A object of class 'ma' with attributes type = "MMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

## See Also

ema

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
mma(x, 15)
# compute moving average with multiple lags
mma(x, c(5, 10, 30, 50))
```

mndma 161

```
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
mma(x, 30, plot = TRUE)
# multiple lags
mma(x, c(5, 10, 30, 50), plot=TRUE)

# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
mma(ex_fs, c(5, 10, 30, 50), plot=TRUE)

## End(Not run)
```

mndma

Modified N-Day Moving Averages

## **Description**

Computes multiple Modified N-Day Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

## Usage

```
mndma(X, win.size = 50, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable)
win.size	Vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = NROW( $X$ )).
plot	LOGICAL. Return plot.
	Additional parameters accepted by the function sma

### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

#### Value

A object of class 'Movav' with attributes type = "MNDMA" and 'win.size' as from the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

162 mom

#### See Also

sma

### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
mndma(x, 50)
# compute moving average with multiple lags
mndma(x, c(40,50,60))
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
mndma(x, 50, plot = TRUE)
# multiple lags
mndma(x, c(30,40,50), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
mndma(ex_fs, 25, plot=TRUE)
# multiple lags
mndma(ex_fs, seq(5,25,5), plot=TRUE)
## End(Not run)
```

mom

Momentum oscillator

## **Description**

Compute Momentum oscillator (Technical Analysis)

## Usage

```
mom(X, lag = 5, plot = TRUE, ...)
```

## **Arguments**

```
    X
    lag INTEGER. Number of lag periods.
    plot LOGICAL. If TRUE plot is returned.
    ... Further arguments to or from other methods.
```

moments 163

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

moments

Main Moments

# Description

Calculate sample moments on each columns of X

# Usage

```
moments(X)
```

## **Arguments**

Χ

Matrix of data series (one column per variable)

### Value

Matrix of moments

# Author(s)

RAdamant Development Team <team@r-adamant.org>

## See Also

```
JB.test, skew, kurt
```

movapply

Moving Apply function

# Description

Applies a given function to a sliding window of the input data

```
movApply(X, win.size = 1, padding = NA, rm.transient = FALSE, func = NULL, ...)
```

164 movav

## **Arguments**

X	Matrix of data series (one column per variable).
win.size	vector of data window sizes that will be passed to the given function "func" (DEFAULT = 1).
padding	Padding value to fill transient of result (output data rows from 1 to win.size-1). (DEFAULT = NA)
rm.transient	transient: LOGICAL. If TRUE, transient is removed, otherwise funct is applied to the transient. (DEFAULT = FALSE)
func	Function to be run
	Additional parameters accepted by the function func

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

## Value

A matrix of size NROW(X) by NCOL(X)\*length(win.size). func is applied to each sliding window SWi (given by win.size[i]) and each column of X.

## Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

movav

Generic Multiple) Moving Average

# Description

Generic Multiple Moving Average (MA filter). Compute multiple FIR filtering on each column of the input data

```
Movav(X, ...)
## Default S3 method:
Movav(X, win.size = NULL,
func = NULL, padding = 0,
rm.transient = TRUE, normalize.weights = FALSE,
type = "MA", desc = "Moving Average",
plot= FALSE, ...)
```

movfunc 165

### **Arguments**

X	Matrix of data series (one column per variable).
win.size	vector of lengths of the FIR filters to be applied on the data $X$ . (DEFAULT = NULL).
func	function accepting an integer $\boldsymbol{N}$ and returning an N-long set of filter coefficients.
padding	value to replace leading lagged values.
rm.transient	remove initial lagged window.
normalize.weights	
	Normalise weights for weighted moving averages.
type	Charachter attribute attached to the result (DEFAULT: "MA").
desc	desc
plot	LOGICAL. Return plot.
	Further arguments to or from other methods

### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

### Value

A object of class 'Movav' with attributes 'type' and 'win.size' as given by the corresponding input parameters:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

|--|

# Description

Applies the function "Max", "Min", "Standard Deviation" or "Variance" to a sliding window of the input data

### Usage

```
movMax(X, win.size = 1, ...)
movMin(X, win.size = 1, ...)
movSd(X, win.size = 1, ...)
movVar(X, win.size = 1, ...)
```

# Arguments

```
    Matrix of data series (one column per variable).
    win.size
    Vector of data window sizes that will be used for the calculations (DEFAULT = 1).
    Additional parameters accepted by the function movApply
```

166 mqt

### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

### Value

A matrix of size NROW(X) by NCOL(X)\*length(win.size). max is applied to each sliding window SWi (given by win.size[i]) and

## Author(s)

RAdamant Development Team < team@r-adamant.org>

## See Also

```
movApply
```

mqt

Multiple t quantile

# Description

Compute quantiles from Students T distribution for multiple degrees of freedom values

### Usage

```
mqt(p, df, ...)
```

# Arguments

```
p Vector of probabilities (DEFAULT = 0.05)
```

df Vector of degrees of freedom

... Further arguments to and from other methods

## Value

A matrix length(p) by length(df) of computed quantiles

# Author(s)

RAdamant Development Team <team@r-adamant.org>

mreg 167

mreg Multiple regressions

# Description

Multiple regressions

# Usage

```
mreg(Y, X, xlabels = NULL, tick.step = 1, backtest = 0,
stress.idx = c(), type = "simple",
model = "lm", ci = 0.95, max.vars = NCOL(X),
intercept = TRUE, family = gaussian, weights = NULL,
plot = TRUE, scope = NULL, trace = FALSE, ...)
```

# Arguments

```
Y
Υ
                X
Χ
xlabels
                xlabels
tick.step
                tisck.step
                backtest
backtest
                stress.idx
stress.idx
type
                type
model
                model
Сi
                ci
                max.vars
max.vars
intercept
                intercepts
family
                family
weights
                weights
plot
                LOGICAL. If TRUE plot is returned.
trace
                trace
scope
                scope
                Further arguments to or from other methods
```

## Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

168 mtacf

msort

Sort matrix

# Description

Sort each column of the input matrix X independently

# Usage

```
SORT(X, decreasing = FALSE, ...)
```

# Arguments

```
X Input matrix.decreasing LOGICAL. Decreasing order.... Further arguments to or from other methods.
```

#### Value

A matrix with the same dimensions as the original input X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
data(ex_fs)
x = ex_fs[1:20, 1:3]
SORT(x, decreasing = FALSE)
```

mtacf

Cool.Acf methods

# Description

Plot and Print methods for class 'cool.acf'

```
## S3 method for class 'cool.acf'
print(x, ...)
## S3 method for class 'cool.acf'
plot(x, theme.params = getCurrentTheme(), xtitle = "Lag", ytitle =
expression(rho), overrides = list(...), ...)
```

mtccf 169

### **Arguments**

#### Value

Void

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

mtccf Cross.ccf functions

## **Description**

Methods for class 'cross.ccf'

## Usage

```
## S3 method for class 'cross.ccf'
print(x, ...)
## S3 method for class 'cross.ccf'
plot(x, theme.params = getCurrentTheme(), xtitle = "Lag", ytitle =
expression(rho), overrides = list(...), ...)
```

## **Arguments**

### Value

Void

### Author(s)

RAdamant Development Team < team@r-adamant.org>

170 mtoscil

mtmcf

Mcf methods

## **Description**

Plot and Print method for class 'mcf'

## Usage

```
## S3 method for class 'mcf'
print(x, ...)

## S3 method for class 'mcf'
plot(x, theme.params = getCurrentTheme(),
xtitle = "Lag", ytitle = expression(rho),
overrides = NULL, ...)
```

## **Arguments**

X	Instance of class 'mcf'
theme.params	Theme parameters (DEFAULT: getCurrentTheme())
xtitle	Title for the x-axis (DEFAULT: "Lag")
ytitle	Title for the y-axis (DEFAULT: expression(rho))
overrides	List of parameters to override the theme. Must match by name the parameters defined by the theme (DEFAULT: NULL)
	Further arguments to or from other methods

# Value

Void

## Author(s)

RAdamant Development Team <team@r-adamant.org>

mtoscil

Plot function for Oscillators

# Description

Plot and Print method for Oscillators (Technical Analysis)

```
## S3 method for class 'oscil'
print(x, digits = 5, ...)

## S3 method for class 'oscil'
plot(x, Y = NULL, main = "",
show.trsh = NULL, xlabels = rownames(Y),
theme.params =getTheme(1), overrides = NULL, ...)
```

mtreg 171

## **Arguments**

```
Х
                X
                Y
Υ
main
                main
                show treshold
show.trsh
xlabels
                xlabels
theme.params them.params
                overrides
overrides
digits
                digits
                Further arguments to or from other methods
```

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

mtreg Methods for reg

## **Description**

Plot, Print ND Summary method for "reg"

# Usage

```
## S3 method for class 'reg'
print(x, ...)
## S3 method for class 'reg'
summary(object, ...)
## S3 method for class 'reg'
plot(x, mode = c("response", "link"),
title = ifelse(x$model.type == "lm", "LS Regression", "GLM Regression"),
theme.params = getCurrentTheme(),
overrides = list(...), ...)
```

## **Arguments**

```
x, object x
mode mode
title title
theme.params theme.params
overrides overrides
... Further arguments to or from other methods
```

172 mtunivar

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

mtunivar

Methods for univariate analysis

## **Description**

Print, Plot and Summary methods for class 'univar'

## Usage

```
## S3 method for class 'univar'
summary(object, ...)
## S3 method for class 'univar'
plot(x, theme.params = getCurrentTheme(), overrides = NULL, ...)
## S3 method for class 'univar'
print(x, ...)
```

# **Arguments**

```
x, object Instance of class 'univar'

theme.params params: Theme parameters (DEFAULT: getCurrentTheme())

overrides list of parameters to override the theme. Must match by name the parameters defined by the theme (DEFAULT: NULL)

... Further arguments to or from other methods
```

# Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

univar

namutil 173

namutil

Get column and row names

# Description

Retrieve column / row names from a matrix.

## Usage

```
get.col.names(X, default = "X")
get.row.names(X, default = "")
```

## **Arguments**

X Input matrix.

default LOGICAL vector. Each entry determines the sort direction of the respective

column of X. Recycled if necessary. (DEFAULT = FALSE).

## **Details**

Sequences are treated as one column matrices.

Default names are given if input has missing names.

### Value

A character sequence containing the column names of X, or a default set of names if X has no column names

## Author(s)

RAdamant Development Team <team@r-adamant.org>

newsimp

News impact curve

### **Description**

Compute News impact curve

```
newsimp(x, ...)
## S3 method for class 'Garch'
newsimp(x, plot = TRUE, ...)
## Default S3 method:
newsimp(x, theta, order,
type=c("garch", "mgarch", "egarch", "tgarch"),
plot=FALSE, ...)
```

174 normfit

## **Arguments**

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

normfit

Fit normal distribution

# Description

Fit normal distribution

# Usage

```
norm.fit(x, n = 200, range = NULL, ...)
```

# Arguments

 ${\tt x}$   ${\tt n}$   ${\tt n}$  range  ${\tt range}$ 

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

normlike 175

normlike

Normal Distribution - Log Likelihood function

# **Description**

Normal Distribution - Log Likelihood function

## Usage

```
norm.like(parms, X, ...)
```

## **Arguments**

```
\begin{array}{ccc} \text{parms} & & \text{parms} \\ \text{X} & & \text{X} \end{array}
```

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

objgarch

Garch objects

# Description

Extract objects from Garch model (class "Garch")

## Usage

```
## S3 method for class 'Garch'
coef(object, names=TRUE, ...)
## S3 method for class 'Garch'
logLik(object, ...)
## S3 method for class 'Garch'
vcov(object, ...)
```

# Arguments

object An object of class "Garch"

names Return names

... Further arguments to or from other methods

### Note

TO BE COMPLETED

176 oscil

### Author(s)

RAdamant Development Team < team@r-adamant.org>

obv

On Balance Volume oscillator

# Description

Compute On Balance Volume oscillator (Technical Analysis)

## Usage

```
Obv(Close, Volume)
```

# Arguments

Close VECTOR. Close price.

Volume VECTOR. Asset traded Volume.

### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

oscil

Oscillator default method

## Description

Compute Oscillator (Technical Analysis)

# Usage

```
oscil(X, ...)
## Default S3 method:
oscil(X, Y, pc = FALSE, type = "oscil", ...)
```

# **Arguments**

```
egin{array}{lll} X & X & X & Y & Y & Y & & & & \\ pc & pc & pc & & type & type & & type & & & & & \\ \hline \end{array}
```

... Further arguments to or from other methods

pchan 177

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

pchan

Price channel

# Description

Compute Price channel (Technical Analysis)

# Usage

```
Pchan(CLose, High, Low, lag = 20, na.rm = TRUE, plot = FALSE, ...)
```

# **Arguments**

CLose	CLose
High	VECTOR. High price.
Low	VECTOR. Low price.
lag	INTEGER. Number of lag periods.
na.rm	na.rm
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

178 perf

pdfhit

Density of Hitting probability

# Description

Density for the First Hitting time

# Usage

```
PDFHit(t, B = 0, S0 = 0, mi, sigma, cumul = FALSE, plot = FALSE, ...)
```

## **Arguments**

```
t t
B B B
S0 S0
mi mi sigma sigma
cumul cumul
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

perf Performance indicator

# Description

Compute Performance indicator (Technical Analysis)

## Usage

```
Perf(X, ini.per = 1, cut = TRUE, plot = FALSE, ...)
```

## **Arguments**

```
    X
    ini.per
    cut
    plot
    LOGICAL. If TRUE plot is returned.
    ... Further arguments to or from other methods.
```

pfe 179

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

pfe

Polarized fractal efficiency

# Description

Compute Polarized fractal efficiency (Technical Analysis)

# Usage

```
pfe(X, lag = 9, corr_fact = 200, plot = FALSE, ...)
```

## **Arguments**

X

lag INTEGER. Number of lag periods.

corr\_fact corr\_fact

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

pgarch

Print Garch

## **Description**

Print function for Garch model

```
## S3 method for class 'Garch'
print(x, digits = 5, ...)
```

180 pgev

# **Arguments**

 $\begin{array}{ll} x & x \\ \text{digits} & \text{digits} \\ \dots & \dots \end{array}$ 

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

pgev

Generalised Extreme Value (GEV) - Probability function

# Description

Generalised Extreme Value (GEV) - Probability function

# Usage

```
pgev(X, mu = 0, xi = 0.1, sigma = 1)
```

# Arguments

 $\mbox{\scriptsize X}$  mu mu  $\mbox{\scriptsize xi}$  xi sigma sigma

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

pgpd 181

pgpd

Generalised Pareto Distribution (GPD) - Probability function

# Description

Generalised Pareto Distribution (GPD) - Probability function

# Usage

```
pgpd(Q, xi = 0.1, sigma = 1, trsh = 0)
```

### **Arguments**

Q Q xi xi sigma sigma trsh trsh

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

pgrangas

Print Granger test

# Description

Print function for Granger test

# Usage

```
## S3 method for class 'GrangCas'
print(x, ...)
```

# **Arguments**

x OBJECT of class "GrangCas".

... Further arguments to or from other methods

### Note

TO BE COMPLETED

# Author(s)

182 plikeci

phivecar VAR - PHI

### **Description**

Estimate PHI matrix for MA (Wold) representation of VAR model

### Usage

```
PHI. VecAr(X, steps, ortho = FALSE, ...)
```

### **Arguments**

```
    X OBJECT of class "VecAR"
    steps INTEGER. Number of steps ahead.
    ortho LOGICAL. If TRUE matrix is orthogonal
    ... Further arguments to or from other methods
```

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

plikeci Likelihood confidence intervals calculation

### **Description**

General function for profile likelihood confidence intervals calculation

#### Usage

```
plike.ci(ML.init = c(), flike = NULL, alpha = 0.01, df = NULL, frange = list(), NULL, \dots)
```

# Arguments

```
ML.init
flike
flike
alpha
df
frange
par.names

ML.init
flike
flike
alpha
frange
par.names
```

... Further arguments to or from other methods.

plikecnt 183

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

plikecnt

Likelihood joint confidence intervals contour

# Description

General function for profile likelihood joint confidence intervals contour

# Usage

```
plike.contour(ML.init = c(), flike = NULL,
alpha = 0.01, df = NULL, frange = list(),
par.names = NULL, grid.size = 100, ...)
```

### **Arguments**

```
ML.init

flike
flike
flike
alpha
df
df
frange
par.names
par.names
grid.size
grid.size
Further arguments to or from other methods.
```

# Note

TO BE COMPLETED

# Author(s)

184 plotfft

plikerng

Range grid for contour calculation

# Description

General range grid for contour calculation

# Usage

```
plike.range(ML.init = c(), flike = NULL,
alpha = 0.01, df = NULL, frange = list(), par.names
= NULL, grid.size = 100, max.iter = 100, tol = 10^-5, ...)
```

# Arguments

ML.init	ML.init
flike	flike
alpha	alpha
df	df
frange	frange
par.names	par.names
grid.size	grid.size
max.iter	max.iter
tol	tol
	Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

plotfft

Customised Fast Fourier Transform - Plotting

# Description

Plot function for class 'FFT'. Plots Modulus and Phase for each column of the FFT object x

plotfft 185

#### Usage

```
## S3 method for class 'FFT'
plot(x
, theme.params = getCurrentTheme()
, overrides = list(...)
, shaded = TRUE
, show.periodicity = FALSE
, show.legend = FALSE
, zoom = 100
, semilog = FALSE
, new.device = FALSE
, ...
)
```

Instance of class 'FFT'.

# **Arguments** x

theme.params theme parameters list (DEFAULT: getCurrentTheme()).

overrides List of parameters to override the theme. Only parameters that match those defined by the theme are overridden (DEFAULT: list(...)).

shaded LOGICAL. If TRUE, the modulus of x is shaded.

show.periodicity

LOGICAL. If TRUE, Periods (1/frequencies) are showed instead of frequencies on the x-axis (DEFAULT = FALSE).

show.legend LOGICAL. If TRUE, legend is added to the plot (DEFAULT = FALSE)

zoom Zoom semilog Semilog new.device new.device

. . . Additional parameters passed to the cplot function. Also used to quickly specify theme overrides.

#### Value

Void

# Author(s)

RAdamant Development Team <team@r-adamant.org>

# See Also

```
cplot.
```

```
# Load sample financial series data
data(ex_fs)
# Frequency Analysis
```

186 plotfs

```
Xf = FFT(ex_fs, plot = FALSE)

# Plot full spectrum
plot(Xf)

# Plot falf spectrum (right side) and use blackman windowing, remove area shading
plot(Xf, half = TRUE, window = blackman, shaded = FALSE)

# Show periodicity instead of frequency, and use hamming window
plot(Xf, half = TRUE, window = hamming, show.periodicity = TRUE)

# Use kaiser window, zoom in to show only 10% of the half frequency spectrum, use semilog
plot(Xf, half = TRUE, window = kaiser, show.periodicity = TRUE, zoom = 10, semilog = TRUE
```

plotfs

Plot fs data

# **Description**

Plot method for Financial Series (fs) object.

#### Usage

```
## S3 method for class 'fs'
plot(x, ...)
```

### **Arguments**

x Instance of class 'fs'

. . . Additional parameters passed to fin.plot function.

#### Value

Void

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

# See Also

```
fin.plot.
```

```
# Load sample financial series data
data(ex_fs)
# Plot the data
plot(ex_fs)
# Change the style and color of the bottom chart
plot(ex_fs, overrides2 = list(type = "l", col = "grey"))
```

plotkit 187

plotkit Plotting Tools

#### **Description**

Utilities functions used for Plotting

### Usage

```
draw.grid(X, base = NULL, theme.params = getCurrentTheme())

draw.legend(legend = "", theme.params = getCurrentTheme(),
    overrides = list(...), ...)

draw.projections(X, Y, Y.fit,
    col = getCurrentTheme()[["projection.col"]][1],
    type = getCurrentTheme()[["projection.type"]][1],
    lty = getCurrentTheme()[["projection.lty"]][1])

draw.x.axis(X, base = NULL, xlabels = NULL,
    theme.params = getCurrentTheme(), show.labels = TRUE, ...)

draw.x.title(xtitle = "", theme.params = getCurrentTheme())

draw.y.axis(X, ylabels = NULL, theme.params = getCurrentTheme(),
    side = 1, show.labels = TRUE, ...)

draw.y.title(ytitle = "", theme.params = getCurrentTheme(), side = 1)
```

### **Arguments**

```
X
                Y
Υ
base
                base
theme.params theme.params
overrides
                overrides
legend
                legend
xlabels
                xlabels
ylabels
                ylabels
xtitle
                xtitle
ytitle
                ytitle
show.labels
               show.labels
Y.fit
                Y.fit
                col
col
type
                type
                lty
lty
side
                side
                Further arguments to or from other methods.
. . .
```

188 plotmov

#### Value

Void

# Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

cplot

plotmov

Plot Moving Average

# **Description**

Plot method for object of class 'Movav' (Moving Average)

### Usage

```
## S3 method for class 'Movav'
plot(x, fs = NULL, main = attr(x, "desc"), ...)
```

# Arguments

X	instance of class 'Movav'
fs	Matrix containing the original data series (one column per variable). For financial time series (class = 'fs'), only 'Close' column is processed.
main	Main title of the plot
	Additional parameters accepted by the functions cplot and fin.plot

### **Details**

If the original data series is an instance of class 'fs', then the plot will have two panels:

- plot of fs and x on the top;
- histogram of the Volume data of the financial series X.

#### Value

**VOID** 

# Author(s)

RAdamant Development Team <team@r-adamant.org>

### See Also

cplot

plotmreg 189

### **Examples**

```
# Compute Exponential Moving Average and plot results
x = ema(rnorm(100), 10)
# Plot Multiple Moving Averages together using "" plotting class
plot(x)
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:1000,2, drop=FALSE])
# set RAdamant theme (1 - Finance or 2 - Vanilla)
setCurrentTheme(1)
\verb|plot.Movav|(cbind(kama(x),frama(x),ema(x, 10),gdema(x, 10),zlma(x, 10))|, x||
# plot multiple moving average results from an object of class "fs"
data(ex_fs)
class(ex_fs)
x = ex_fs
\# set RAdamant theme (1 - Finance or 2 - Vanilla)
setCurrentTheme(2)
\verb|plot.Movav| (\verb|cbind| (\verb|kama|(x)|, \verb|frama|(x)|, ema|(x, 10)|, dema|(x, 10)|, tema|(x, 10)|) |, x | |
```

plotmreg

Plot function for mreg

# Description

Plot function for class 'mreg'

# Usage

```
## S3 method for class 'mreg' plot(x, ...)
```

#### **Arguments**

x OBJECT of class "mreg".

... Further arguments to or from other methods

# Note

TO BE COMPLETED

#### Author(s)

190 plotret

plotret

Plot Returns

# Description

Plot method for class "ret"

### Usage

```
## S3 method for class 'ret'
plot(x, style = c("line", "bar"), xlabels = rownames(x), theme.params =
getCurrentTheme(), ...)
```

### **Arguments**

```
x an objekt of class "ret"
style plot style, "line" plot or "bar" plot
xlabels
theme.params theme.params
... Further arguments to or from other methods
```

#### Value

Void

# Author(s)

RAdamant Development Team < team@r-adamant.org>

# See Also

Ret

```
# load an example dataset containing financial daily prices
data(ex_fs)
x = ex_fs[ ,1:4]

# calculation and plot for single series
Ret(x[,1], lag = 5, plot=TRUE, , mode = "selected", style="bar", main="Returns - 5 Lags
# calculation and plot for multiple series
par(mfrow=c(2,2))
Ret(x, lag = 5, mode = "selected", plot=TRUE, style="bar", main="Returns - 5 Lags")
```

plotroi 191

plotroi

Plot Return on Investment objects

### **Description**

Plot method for class 'roi'.

### Usage

```
## S3 method for class 'roi'
plot(x, main = "Historical Return on Investment", xtitle = "Lag", ...)
```

### **Arguments**

x Instance of class 'roi'.
main Title for the plot.
xtitle The title for the x-axis.
... Additional parameters passed to the cplot function.

#### Value

Void

# Author(s)

RAdamant Development Team <team@r-adamant.org>

### See Also

cplot.

```
# Load sample financial series data
data(ex_fs)

# Analyse the performance of the returns (Close data) up to 200 days and plot results
plot(hroi(ex_fs, lag = 200, log = FALSE), xlab.srt = 0)

# Analyse the performance of the returns (All data) up to 200 days and plot results
plot(hroi(ex_fs[,], lag = 200, log = FALSE), xlab.srt = 0)
```

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plotsme

Plot Sample Mean Excess class

### **Description**

Plotting function for Sample Mean Excess class

### Usage

```
## S3 method for class 'sme'
plot(x, main = attr(x, "desc"), xtitle = get.col.names(attr(x, "data")), ...)
```

### **Arguments**

```
x OBJECT of class "sme".
main main
xtitle xtitle
... Further arguments to or from other methods
```

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team < team@r-adamant.org>

plotspec

Spectrogram Plotting

### **Description**

Plot method for class 'specgram'.

# Usage

```
## S3 method for class 'specgram'
plot(x
, show.periodicity = FALSE
, theme.params = getCurrentTheme()
, xtitle = "Time"
, ytitle = ifelse(show.periodicity, "Periodicity", "Frequency")
, plot3d = FALSE
, overrides = list(...)
, ...
)
```

pmreg 193

# **Arguments**

Instance of class 'specgram' show.periodicity LOGICAL. If TRUE, Periods (1/frequencies) are showed instead of frequencies on the x-axis (DEFAULT = FALSE) theme.params theme parameters (DEFAULT = getCurrentTheme()) xtitle Title for the x-axis (DEFAULT = "Time") Title for the y-axis (DEFAULT = "Frequency" or "Periodicity" depending on the ytitle value of show.periodicity) LOGICAL. If TRUE, 3D spectrogram is plotted. plot3d list of parameters to override the theme. Only parameters that match those deoverrides fined by the theme are overridden (DEFAULT = list(...)) Used to quickly specify theme overrides.v

#### Value

Void

### Author(s)

RAdamant Development Team < team@r-adamant.org>

### See Also

```
specgram.
```

# Examples

```
# Load sample financial series data
data(ex_fs)

# 3D spectrogram
spec = specgram(ex_fs, plot = FALSE)
# Plotting
plot(spec, plot3d = TRUE)
```

pmreg

Print function for mreg

#### **Description**

Print function for class 'mreg'

# Usage

```
## S3 method for class 'mreg'
print(x, ...)
```

194 *ppo* 

### **Arguments**

```
x OBJECT of class "mreg".
```

... Further arguments to or from other methods

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

ppo

Percentage Price oscillator

# Description

Compute Percentage Price oscillator (Technical Analysis)

# Usage

```
ppo(X, fast.lag = 10, slow.lag = 30, plot = TRUE, ...)
```

### **Arguments**

```
X X
fast.lag fast.lag
slow.lag
plot LOGICAL. If TRUE plot is returned.
... Further arguments to or from other methods.
```

### Note

TO BE COMPLETED

### Author(s)

prbsar 195

prbsar

Parabolic Stop and Reverse (PSAR)

### **Description**

Compute Parabolic Stop and Reverse (PSAR) (Technical Analysis)

# Usage

```
prbsar(Close, High, Low, accel = c(0.02, 0.2), plot = FALSE, ...)
```

# Arguments

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.
accel	accel
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

preder

Prediction error

# Description

Measures for model evaluation

# Usage

```
pred_error(target, pred, pc = FALSE)
av_er(target, pred, pc=FALSE)
abs_avdi(target, pred, pc=FALSE)
mse(target, pred)
sde(target, pred)
track_sign(target, pred)
track_sign_exp(target, pred)
```

196 predgar

# **Arguments**

target VECTOR. Observed target value pred VECTOR. Predicted values

pc Logical. If TRUE return results in percentage

#### **Details**

• pred\_error: Prediction error

• av\_er: Average error

• abs\_avdi: Absolute average discard

• mse: Mean squared error

• sde: Error standard deviation

• track\_sign: Error track signal

• track\_sign\_exp: Exponential track signal

### Author(s)

RAdamant Development Team < team@r-adamant.org>

predgar

Predict Garch model

# Description

Predict Garch model

# Usage

```
## S3 method for class 'Garch'
predict(object, plot = TRUE, ...)
```

# Arguments

object OBJECT of class "Garch".

 ${\tt plot} \qquad \qquad {\tt LOGICAL.} \ {\tt If} \ {\tt TRUE} \ {\tt plot} \ {\tt is} \ {\tt returned}.$ 

... Further arguments to or from other methods

#### Note

TO BE COMPLETED

### Author(s)

predmreg 197

predmreg

Predict method for Multiple regressions

### **Description**

Predict function for class 'mreg'

### Usage

```
## S3 method for class 'mreg'
predict(object, ...)
```

# **Arguments**

```
object OBJECT of class "mreg".
... Further arguments to or from other methods
```

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

predreg

Predict method for regression

# **Description**

Predict method for class 'reg'

### Usage

```
## S3 method for class 'reg'
predict(object, newdata = NULL, ci = 0.95, mode = c("response", "link"),
plot = FALSE, shaded = FALSE, xlabels = NULL, main = "Linear Model Prediction",
getThemeAttr("col", exact = TRUE)[c(1, 2, 2)],
shade.stripes = 1, shade.col = getThemeAttr("col", exact = TRUE)[2],
shade.density = 40, shade.angle = 30, legend = NULL, ...)
```

198 predvear

# **Arguments**

object OBJECT of class "reg".

newdata newdata

ci ci mode mode

plot LOGICAL. If TRUE plot is returned.

shaded shaded xlabels main main col color shade.stripes

shade.stripes

shade.col shade.col

shade.density

shade.density

shade.angle shade.angle legend

... Further arguments to or from other methods

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

predvear VAR predictions

# Description

Predict VAR model

# Usage

```
## S3 method for class 'VecAr'
predict(object, steps = 5, CI = 0.95, viewby = c("vars", "step"), ...)
```

### **Arguments**

object OBJECT of class "VecAr".

 $\begin{array}{ll} \text{steps} & \text{steps} \\ \text{CI} & \text{CI} \\ \text{viewby} & \text{viewby} \end{array}$ 

... Further arguments to or from other methods

printfft 199

### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

printfft

Print FFT results

# **Description**

Print method for class 'FFT'

# Usage

```
## S3 method for class 'FFT'
print(x, ...)
```

# **Arguments**

- x Instance of class 'FFT'
- ... Further arguments to and from other methods

### Value

Void

### Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

printfs

Print fs data

# Description

Print method for Financial Series (fs) object.

# Usage

```
## S3 method for class 'fs'
print(x, ...)
```

# **Arguments**

- x Instance of class 'fs'
- ... Not Used. For compatibility with the generics print function.

200 pro

#### Value

Void

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

printvar

Print VaR results

# Description

Print method for class 'VaR'

### Usage

```
## S3 method for class 'VaR'
print(x, ...)
```

# Arguments

x Instance of class 'VaR'

... Further arguments to and from other methods

### Value

Void

# Author(s)

RAdamant Development Team <team@r-adamant.org>

pro

Price oscillator

# **Description**

Compute Price oscillator (Technical Analysis)

# Usage

```
pro(Close, fast.lag = 5, slow.lag = 10, plot = TRUE, ...)
```

#### **Arguments**

```
Close VECTOR. Close price.
```

 $\begin{array}{ll} \text{fast.lag} & \text{fast.lag} \\ \text{slow.lag} & \text{slow.lag} \end{array}$ 

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

probhit 201

### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

probhit

Probability of first hit (Brownian motion)

# Description

Calcualte probability to Hit a barrier

# Usage

```
ProbHit(B = 0, S0 = 0, mi, sigma)
```

# **Arguments**

```
\begin{array}{ccc} \text{B} & & \text{B} \\ \text{SO} & & \text{SO} \\ \text{mi} & & \text{mi} \\ \text{sigma} & & \text{sigma} \end{array}
```

### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

psme

Print Sample Mean Excess class

# Description

Printing function for Sample Mean Excess class

# Usage

```
## S3 method for class 'sme'
print(x, ...)
```

# Arguments

```
x OBJECT of class "sme".
```

... Further arguments to or from other methods

202 ptfoper

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

ptfoper

Portfolio operators

# Description

Get portfolio Beta

### Usage

```
PtfRet(PTF, w = NULL, glob = TRUE, calc.ret = FALSE, ...)
PtfVar(PTF, w = NULL, glob = TRUE,
vol = FALSE, calc.ret = FALSE, ...)
PtfBeta(beta, w = NULL, glob = TRUE)
```

# Arguments

PTF	Matrix containing one or more series of prices/returns, one time series for each asset
W	Vector of portfolio weights
glob	Logical. If TRUE return the value for the whole portfolio.
vol	Logical. If TRUE returns volatility (standard deviation instead of variance).
calc.ret	Logical. If TRUE the input matrix is considered as a matrix of prices, so returns are calculated.
beta	Value of the Beta coefficient or an object of class "Capm".
	Further arguments to or from other methods.

# Author(s)

RAdamant Development Team <team@r-adamant.org>

```
# load example portfolio
data(ex_ptf)
# results for each series
PtfRet(ex_ptf, glob=FALSE)
PtfVar(ex_ptf, glob=FALSE)
# results for the whole portfolio
PtfRet(ex_ptf, glob=TRUE)
PtfVar(ex_ptf, glob=TRUE)
```

ptfopt 203

```
# Example with a series of prices instead of returns
data(EuStockMarkets)
PtfRet(PTF = EuStockMarkets, w=c(0.3, 0.4, 0.2, 0.1), calc.ret=TRUE)
PtfRet(PTF = EuStockMarkets, w=c(0.3, 0.4, 0.2, 0.1), glob = FALSE, calc.ret=TRUE)
```

ptfopt

Mean-Variance optimum portfolio

#### **Description**

Calculate mean-variance efficient portfolio

### Usage

```
PtfOpt(ret = NULL, ptf = NULL, mi = NULL, SIGMA = NULL, volatility = TRUE, ...)
## S3 method for class 'PtfOpt'
print(x, ...)
```

# **Arguments**

ret	Vector containing averge return for each asset
ptf	Matrix containing one or more series of prices, one time series for each asset
mi	Target return for the portfolio
SIGMA	Sample covariance matrix
volatility	Logical. If TRUE volatility is returned, else the variance is computed.
х	An object of class "PrfOpt".
	Further arguments to or from other methods

### Author(s)

RAdamant Development Team < team@r-adamant.org>

# See Also

```
PtfFront, PtfUtility
```

```
# Calculate weights from a series of prices
data(EuStockMarkets)
PtfOpt(ptf = EuStockMarkets)
# simulate efficient frontier
PtfFront(PTF = EuStockMarkets, n_sim=100, col="yellow")
PtfFront(PTF = EuStockMarkets, n_sim=30, col="green")

# calculate weights from a vector of returns R and matrix SIGMA
R = c(A=0.021, B=0.09)
SIGMA = matrix(c(0.101^2, 0.005, 0.005, 0.208^2),2,2)
# set target returns to be 0.05
PtfOpt(ret = R, ptf = NULL, SIGMA = SIGMA, mi = c(0.05))
```

204 ptfront

```
# set two target returns: 0.05 and 0.07
PtfOpt(ret = R, ptf = NULL, SIGMA = SIGMA, mi = c(0.05, 0.07))
# simulate efficient frontier
PtfFront(ret = R, ptf = NULL, SIGMA = SIGMA, n_sim=100, col="yellow")
## Example with real time series
## Not run:
ACME = get.fs("APKT", SName = "Acme Packet", from=as.Date("2010-01-01"))
ABTL = get.fs("ABTL", SName = "Autobytel", from=as.Date("2010-01-01"))
CNAF = get.fs("CNAF", from=as.Date("2010-01-01"))
BIIB = get.fs("BIIB", SName = "Biogen", from=as.Date("2010-01-01"))
SONY = get.fs("SNE", SName = "Sony", from=as.Date("2010-01-01"))
ENI = get.fs("E", SName = "Eni", from=as.Date("2010-01-01"))
ptf = combine.fs(ACME, ABTL, CNAF, BIIB, SONY, ENI);
head(ptf)
# Compute Minimum Variance portfolio
PtfOpt(ptf = ptf)
## End(Not run)
```

ptfront

Portfolio efficient frontier

#### **Description**

Compute / Simulate portfolio mean-variance efficient frontier

### Usage

```
PtfFront(PTF = NULL, ret = NULL, SIGMA = NULL, mi = NULL, n_sim = 10,
volatility = TRUE, plot = TRUE, main = paste("Frontier Simulation:",
ifelse(is.null(mi), n_sim, length(mi)), "points"), xtitle = ifelse(volatility,
expression(sigma), expression(sigma^2)), ytitle = expression(mu), xlab.srt =
0, ytitle.srt = 0, type = "o", legend = "Mean-Variance Frontier", ...)
```

### **Arguments**

```
PTF
PTF
ret
                ret
SIGMA
                SIGMA
mi
                mi
                n sim
n sim
volatility
                volatility
                plot
plot
main
                main
                xtitle
xtitle
                ytitle
ytitle
xlab.srt
                xlab.srt
```

ptfutil 205

```
ytitle.srt ytitle.srt
type type
legend legend
```

. . . Further arguments to or from other methods

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

ptfutil Portfolio Utility

### **Description**

Calculate utility and plot for efficient portfolio

# Usage

```
PtfUtility(PTF = NULL, W, R = NULL, SIGMA = NULL,
af = 3, plot = TRUE, ...)
```

### **Arguments**

PTF	Matrix containing TWO series of returns, one series for each asset.
W	Initial vector of weights.
R	Vector of PTF returns.
SIGMA	PTF sample covariance matrix.
af	Numeric (range: 0,1). Adversion factor (Default = 3)
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

# Author(s)

RAdamant Development Team <team@r-adamant.org>

### See Also

```
PtfFront, PtfOpt
```

```
# vector of returns for two assets A and B R = c(A=0.021, B=0.09) # Covariance matrix SIGMA = matrix(c(0.101^2, 0.005, 0.005, 0.208^2), 2, 2) # Calculate and show utility for the two assets PtfUtility(PTF=NULL, R=R, SIGMA=SIGMA, W=c(0.4, 0.6))
```

206 pvt

pvecar

Print VAR

### **Description**

Print method for VAR

### Usage

```
## S3 method for class 'VecAr'
print(x, ...)
```

#### **Arguments**

X OBJECT of class "VecAr".

... Further arguments to or from other methods

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

pvt

Price Volume trend indicator

### **Description**

Compute Price Volume trend indicator (Technical Analysis)

# Usage

```
pvt(Close, Volume, lag = 5, plot = FALSE, ...)
```

### **Arguments**

Close VECTOR. Close price.

Volume VECTOR. Asset traded Volume.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

### Note

TO BE COMPLETED

### Author(s)

qgev 207

qgev

Generalised Extreme Value (GEV) - Quantile function

# **Description**

Generalised Extreme Value (GEV) - Quantile function

# Usage

```
qgev(P, mu = 0, xi = 0.1, sigma = 1)
```

# **Arguments**

 $\begin{array}{ccc} \text{P} & & \text{P} \\ \text{mu} & & \text{mu} \\ \text{xi} & & \text{xi} \\ \text{sigma} & & \text{sigma} \end{array}$ 

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

qgpd

Generalised Pareto Distribution (GPD) - Quantile function

# Description

Generalised Pareto Distribution (GPD) - Quantile function

# Usage

```
qgpd(P, xi = 0.1, sigma = 1, trsh = 0)
```

# Arguments

 $\begin{array}{ccc} \text{P} & & \text{P} \\ \text{xi} & & \text{xi} \\ \text{sigma} & & \text{sigma} \\ \text{trsh} & & \text{trsh} \end{array}$ 

### Note

TO BE COMPLETED

# Author(s)

208 recref

radpkg

Financial Technical Analysis and Risk Management

# **Description**

R-Adamant is a collection of functions and algorithms for processing of Financial Time Series, Risk Management and Econometrics.

#### **Details**

Package: RAdamant
Type: Package
Version: 0.8.1
Date: 2011-07-11
License: GPL>=2
LazyLoad: yes

### Author(s)

RAdamant Development Team Maintainer: RAdamant Development Team <team@r-adamant.org>

recref

Recode and Reformat

# Description

Change the attributes and format of vector or data frame

### Usage

```
recode(x, old, new)
reformat(X, classes)
```

# Arguments

X	Vector input.
X	Matrix or Data frame input
old	Old (actual) unique values in the vector
new	New values to be placed in the vector
classes	Vector containing the classes to be applied to X. The vector must contain one class for each column of the input X.

# Author(s)

recycle 209

### **Examples**

```
# create random numeric vector
old_vec = sample(c(1,2,3), 10, TRUE)
# old values
old = unique(old_vec)
# new values
new = c("low", "medium", "high")
# new vector
new_vec = recode(old_vec, old=old, new=new)
```

recycle

Recycle function for time series

# Description

Recycle an input sequence X to get a new sequence of the specified length V

#### Usage

```
recycle(X, V = length(X))
```

#### **Arguments**

#### Note

TO BE COMPLETED

### Author(s)

RAdamant Development Team <team@r-adamant.org>

relvol

Relative Volatility oscillator

# Description

Compute Relative Volatility oscillator (Technical Analysis)

# Usage

```
RelVol(Close, sdlag = 9, lag = 5)
```

# **Arguments**

Close VECTOR. Close price.

sdlag sdlag

lag INTEGER. Number of lag periods.

210 rema

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

rema

Regularised Exponential Moving Averages

# **Description**

Compute multiple Regularised Exponential Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

### Usage

```
rema(X, win.size = NROW(X), alpha = 0.5, plot = FALSE, ...)
```

# **Arguments**

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = NROW( $X$ )).
alpha	weight in the interval [0, 1]. (DEFAULT: 0.7).
plot	LOGICAL. Return plot.
	Additional parameters for future development.

# Details

For financial time series (class = 'fs'), only 'Close' column is processed.

REMA is a second order IIR filter with the two coefficients are regulated by the smoothing factors lambda and alpha.

Smoothing factors: lambda = 2/(win.size+1) and alpha.

#### Value

A object of class 'ma' with attributes type = "REMA", 'lambda' and 'alpha':

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

### Author(s)

RAdamant Development Team < team@r-adamant.org>

# See Also

ema

rgev 211

### **Examples**

```
\#\# load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
rema(x, 10, alpha=0.5)
# compute moving average with multiple lags
rema(x, c(10,20), alpha=0.3)
## Not run:
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
rema(ex_fs, 30, plot=TRUE)
# multiple lags
rema(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

rgev

Generalised Extreme Value (GEV) - Random Numbers Generator

# Description

Generalised Extreme Value (GEV) - Random Numbers Generator

### Usage

```
rgev(N, mu = 0, xi = 0.1, sigma = 1)
```

### **Arguments**

N N mu mu xi xi sigma sigma

### Note

TO BE COMPLETED

### Author(s)

212 roc

rgpd

Generalised Pareto Distribution (GPD) - Random Numbers Generator

# Description

Generalised Pareto Distribution (GPD) - Random Numbers Generator

# Usage

```
rgpd(n, xi = 0.1, sigma = 1, trsh = 0)
```

### **Arguments**

```
\begin{array}{ccc} \text{n} & & \text{n} \\ \text{xi} & & \text{xi} \\ \text{sigma} & & \text{sigma} \\ \text{trsh} & & \text{trsh} \end{array}
```

# Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

roc

Rate of Change index

# Description

Compute Rate of Change index (Technical Analysis)

### Usage

```
roc(X, lag = 5, pc = TRUE, plot = TRUE, ...)
```

# **Arguments**

X	X
lag	INTEGER. Number of lag periods.
рс	pc
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods

# Note

TO BE COMPLETED

rowmax 213

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

rowmax

Maximum / Minimum by row

# **Description**

```
\begin{tabular}{ll} $\tt rowMax: Compute parallel max across the rows of $X$ \\ \verb"rowMin: Compute parallel min across the rows of $X$ \\ \end{tabular}
```

# Usage

```
rowMax(X)
rowMin(X)
```

#### **Arguments**

Χ

Input matrix/sequence

#### Value

A matrix NROW(X) by one, where each row is the max / min of the rows of X).

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

rschint

Interval for uniroot function

### **Description**

Compute a proper search interval for uniroot function

# Usage

```
root.search.interval(from, func = NULL,
type = c("left", "both", "right"), max.iter = 500,
show.warnings = FALSE, debug = FALSE, ...)
```

# **Arguments**

```
from from func type type max.iter max.iter show.warnings
```

show.warnings

debug debug

... Further arguments to or from other methods.

214 runlog

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

rsi

Relative strength indicator

## **Description**

Compute Relative strength indicator (Technical Analysis)

### Usage

```
rsi(X, lag, plot = FALSE, ...)
```

# Arguments

X
 lag
 INTEGER. Number of lag periods.
 plot
 LOGICAL. If TRUE plot is returned.
 ...
 Further arguments to or from other methods.

Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

runlog

Error Handling and Log with runner

# Description

```
write.log: Simple function to write/append log to file (csv format). error.handling: Error handling function
```

# Usage

```
write.log(log = matrix(NA, nrow = 0, ncol = 0), logfile = "runlog.log")
error.handling(err)
```

runner 215

#### **Arguments**

log Matrix containing logging information.

logfile Filename of the log

err List containing the status code of the error.

#### **Details**

Function error.handling is to be called ONLY inside a tryCatch statement. It assigns three variables:

- log.status = "Failed": the status of the execution is set to "Failed"
- log.message: The error message generated inside the tryCatch
- res = NA: the result is set to NA

#### Value

**VOID** 

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
run, multirun
```

runner

Runner and Multirunner

# **Description**

Wrapper function to execute any function.

Run single or multiple functions and provide a list of results.

### Usage

```
run(func = NULL, args = list(), writelog = TRUE,
logfile = "runlog.log", check.input = TRUE,
output = c("console", "sing.file"))

multirun(func.array = character(0), args.list = list(),
writelog = TRUE, logfile = "runlog.log",
output = c("console", "sing.file", "multi.file"))
```

#### **Arguments**

```
func Name of the function to run

func.array Array of function names to execute

args Named list of parameters of the function.

Each entry is of the form: args[["PARAM.NAME"]] = VALUE.
```

216 runner

args.list	Array of named list of parameters of the function.  Each entry is a list of parameters, as required by the wrapper function "run".
writelog	LOGICAL. If TRUE, execution log is written to file.
logfile	Filename of the log
check.input	LOGICAL. If TRUE, basic checks are performed on input data, and stop code execution in case of wrong data.
output	Choose wether to return the results in the console or export the to text file.

#### **Details**

When called the function multirun the elements of the argument args.list can be specified with or without names. If the names are specified the arguments can be put in a different order from the array function.

If writelog = TRUE a log containing information about submitted computation is saved in the current working directory. If output = "sing.file", a text file containing all the results is saved in current working directory.

The file will be named "Run\_time\_date.txt" If output = "sing.file", a text for each called function is saved in a text file.

The files will be named "Function Name\_time\_date.txt"

#### Value

The object returned depends on the function being called.
multirun returns a list of results, one entry for each function being executed.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
write.log, error.handling
```

```
# Run Exponential Moving Average and Simple Moving Average.
# For each function a list of parameters has been specified
multirun(c("ema","sma")
,list( list(rnorm(150), 5), list(rnorm(100), 10) )
, writelog = TRUE
)
# Specifies names in the list of arguments
multirun(func.array=c("ema","sma")
,args.list=list( sma=list(rnorm(150), 5), ema=list(rnorm(100), 30) )
, TRUE
)
# Output to text file
multirun(func.array=c("ema","sma")
,args.list=list( sma=list(rnorm(150), 5), ema=list(rnorm(100), 30) )
, output = "multi.file"
)
```

rvi 217

rvi

Relative Vigor indicator

# Description

Compute Relative Vigor indicator (Technical Analysis)

## Usage

```
rvi(Close, High = NULL, Low = NULL, Open = NULL, plot = TRUE, ...)
```

#### **Arguments**

```
Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Open VECTOR. Open price.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.
```

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

sampmom

Sample moments (Brownian motion)

# Description

Calculate sample moments of a Brownian motion

# Usage

```
SampMom(P, X, moms = 1:2)
```

# Arguments

P	P
X	X
moms	moms

## Note

TO BE COMPLETED

218 scaledf

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

scaledf Apply functions on a scaled window

## **Description**

scalApply: Applies a given function to the pairs (X[n,i],X[n-lag,i]). scalMax: Scaled max on each column of the input matrix. Scaled min on each column of the input matrix

## Usage

```
scalApply(X, lag = 0, padding = NA, na.rm = FALSE, func = NULL, ...)
scalMax(X, lag = 1, padding = -Inf, na.rm = FALSE, func = NULL)
scalMin(X, lag = 1, padding = Inf, na.rm = FALSE, func = NULL)
```

## **Arguments**

Χ	Input matrix/sequence
lag	vector of integer lags. If lag $\geq$ 0 data are shifted to the right, else to the left. (DEFAULT = 0)
padding	value used to initialise the output matrix (DEFAULT = NA)
na.rm	LOGICAL. If TRUE, N-lag entries are removed from the output (DEFAULT = FALSE)
func	function applied to the data (DEFAULT = NULL)
	Additional parameters accepted by the function 'func'

#### **Details**

Sequences are treated as one-column matrices.

# Value

A matrix where func / max / min has been applied on each pair (X[n, i], X[n-lag, i]) for each column i of X. Number of rows depends on the na.rm parameter. Number of columns is NCOL(X)

# Author(s)

RAdamant Development Team <team@r-adamant.org>

scoreed 219

scorecd	Score	Card
SCOLECA	score	Cara

## **Description**

Create Credit Score Card based on Logistic Regression

## Usage

```
Score.card(X, Y, nseg = 2, col.classes=NULL)
## S3 method for class 'scorecard'
print(x, ...)
## S3 method for class 'scorecard'
summary(object, plot=FALSE, ...)
## S3 method for class 'scorecard'
predict(object, ...)
```

#### **Arguments**

X	DATA.FRAME / MATRIX of regressors.
Y	VECTOR. Target variable in 0-1 format.
nseg	INTEGER / VECTOR. Number of segments to factorise numerical variables.
col.classes	Vector. Indicate the format to use for each variable (Numeric / Character). If NULL the original input formats are maintained.
x, object	an object of class "scorecard"
plot	Logical. If TRUE accuracy plots are displayed:
	• Lift Chart, Lift
	• Cumulative Gain, Gain
	• ROC, ROCplot
	Sensitivity VS Specificity
	Further arguments to or from other methods.

#### **Details**

The input X can contain both numerical and categorical variables.

All the input variables are converted according to the results of Weight of Evidence calculation (WeightEvid). Numerical variables are factorised according with the number of segments indicated by the parameter "nseg".

#### Value

The function returns an object of class "scorecard" containing:

```
scorecard : data frame containing the score card results ("Variable", "Segment", "WoE", "Est.Coef", "Wald-Z", "P-Val", "Ods_ratio", "Score", "Round.Score");
```

220 sensan

```
Model : an object of class "glm" - "lm" with the results of logistic model (see glm);
WeightOfEvidence
: A matrix containing the results of Weight of Evidence calculation (see WeightEvid);
```

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
WeightEvid, input2woe, glm
```

#### **Examples**

```
# load example data set
data(ex_credit)
## Generate Score Card
data = ex\_credit[ ,-1]
target = ex_credit[ ,1]
# Two segments for numerical variables
sc2 = Score.card(X=data, Y=target, nseg = c(2,4))
# Three segments for numerical variables
sc3 = Score.card(X=data, Y=target, nseg = c(2,3,4))
# display more detailed results with the method summary
summary(sc2)
summary(sc3)
# ... show plots
# display more detailed results with the method summary
summary(sc2, plot=TRUE)
summary(sc3, plot=TRUE)
```

sensan

Sensitivity analysis default method

## **Description**

Sensitivity analysis default method

```
sensAnalysis(X, ...)
## Default S3 method:
sensAnalysis(X, win.size = length(coef(X)), plot = FALSE, ...)
```

sensanIm 221

## **Arguments**

 $\mathbf{X}$ 

win.size win.size

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

sensanlm

Sensitivity analysis method for lm

# Description

Sensitivity analysis method for lm

# Usage

```
## S3 method for class 'lm'
sensAnalysis(X, ...)
```

# Arguments

X OBJECT of class "lm".

... Further arguments to or from other methods

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team

222 sharpe

sensanrg

Sensitivity analysis method for reg

## **Description**

Sensitivity analysis method for reg

## Usage

```
## S3 method for class 'reg'
sensAnalysis(X, ...)
```

## **Arguments**

X OBJECT of class "reg".

Further arguments to or from other methods

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

sharpe

Sharpe index

## **Description**

```
Sharpe: Calculate Sharpe index for a portfolio.
Sharpe.Capm: Get Sharpe index from an object of class. "Capm"
```

# Usage

```
Sharpe(PTF, ...)
## Default S3 method:
Sharpe(PTF, rfr = 0, ...)
## S3 method for class 'Capm'
Sharpe(PTF, rfr = 0, ...)
```

## **Arguments**

PTF	Input portfolio or an object of class "Capm"
rfr	risk free rate
	Further arguments to or from other methods

# Author(s)

RAdamant Development Team <team@r-adamant.org>

sinma 223

#### See Also

Treynor, Jensen, Appraisal

sinma

(Normalised) Sine Weighted Moving Averages

## **Description**

Compute multiple (Normalised) Sine Weighted Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

# Usage

```
sinma(X, win.size = 10, plot = FALSE, ...)
```

## **Arguments**

X Matrix of data series (one column per variable).

win.size vector of moving average window sizes (lags) to be applied on the data X. (DE-

FAULT = 10).

plot LOGICAL. Return plot.

... Further arguments to or from other methods

# **Details**

For financial time series (class = 'fs'), only 'Close' column is processed. Weights: sin(pi \* (1:win.size)/(win.size+1))

#### Value

A object of class 'ma' with attributes type = "SINMA" and 'win.size' as from the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

Movav

224 sma

#### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
sinma(x, 10)
# compute moving average with multiple lags
sinma(x, c(10,20))
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
sinma(x, 30, plot = TRUE)
# multiple lags
sinma(x, seq(5,50,10), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
sinma(ex_fs, 30, plot=TRUE)
# multiple lags
sinma(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

sma

Simple Moving Average

## **Description**

Compute multiple Simple Moving Averages on the input data, one for each column of X[, i] and window size win.size[j]

## Usage

```
sma(X, win.size = 10, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = 10).
plot	LOGICAL. Return plot.
	Additional parameters accepted by the function Mmovav.

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

sme 225

#### Value

A object of class 'ma' with attributes type = "SMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

ema

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
sma(x, 15)
# compute moving average with multiple lags
sma(x, c(15,30))
## Not run:
# refine results of moving average
setCurrentTheme(2)
sma(x, 30, plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
# single lag
sma(ex_fs, 30, plot=TRUE)
# multiple lags
sma(ex_fs, seq(5,50,5), plot=TRUE)
## End(Not run)
```

Sample Mean Excess function

sme

# **Description**

Sample Mean Excess function

```
sme(X, plot = TRUE, ...)
```

226 specgram

#### **Arguments**

```
\mathbf{X} \mathbf{X} plot plot ...
```

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

specgram

Spectrogram using short-time Fourier transform

## **Description**

Computes FFT on each column of X. For Financial series objects (class 'fs'), Close data is extracted.

#### Usage

```
specgram(X, win.size = max(1, NROW(X)/20), plot = TRUE, ...)
```

## **Arguments**

```
    Matrix of data series (one column per variable).
    win.size The size of the window used to compute the FFT
    plot LOGICAL. If TRUE, spectrogram is plotted.
    ... Additional parameters passed to splitWindow, FFT and plot.specgram
```

#### **Details**

A spectrogram is a time-varying spectral representation (forming an image) that shows how the spectral density of a signal varies with time. The most common format is a graph with two geometric dimensions: the horizontal axis represents time, the vertical axis is frequency; a third dimension indicating the amplitude of a particular frequency at a particular time is represented by the intensity or colour of each point in the image. A forward sliding window of length win.size is used to split the input data into segments, then for each segment the FFT of size NFFT = 2ceiling(log2(win.size)) is computed. The sliding of the window is controlled by the 'by' parameter of the splitWindow function (default: by = 1). The 'by' parameter should take values between 1 and win.size. If by = win.size, the input data is split into Nwindows = ceiling(NRowX/win.size) non-overlapping adjacent blocks. If by = 1 then Nwindows = NRowX - win.size + 1 overlapping segments are computed.

specgram 227

#### Value

An object of the class 'specgram'. This is an array with dimensions (NFFT, Nwindows, NColX):

NFFT The FFT length. It is the next power of 2 greater than the length of each seg-

ment/window of X.

Nwindows The number of window segments computed. It depends on the 'by' parameter

(default is 1) of the splitWindow function (see details).

NColX The number of columns of X.

The following attributes are attached to the object:

Fs The input Fs parameter to the FFT.

window The window function used to smooth the input data.

freq The frequencies where the FFT was evaluated.

fpoints The array indices where the frequency points relative to 'freq' are stored.

half The input half parameter to the FFT.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
splitWindow, FFT, plot.specgram.
```

# **Examples**

```
# Load sample financial series data
data(ex_fs)
# 3D spectrogram
specgram(ex_fs, plot3d = TRUE)
# Sampling period
Ts = 0.01
# Generate 10 seconds timeline
t = seq(0, 10, by = Ts)
# Sampling frequency
Fs = 1/Ts
# Linear increasing frequency
f = 2 * t
#Chirp signal - Cosine of increasing frequency
chirp = as.matrix(cos(2*pi*f*t))
colnames(chirp) = "Chirp"
# 2D spectrogram
specgram(chirp, Fs = Fs)
# 2D spectrogram with non overlapping windows
specgram(chirp, Fs = Fs, win.size = 128, by = 128)
# 3D spectrogram
specgram(chirp, Fs = Fs, win.size = 128, plot3d = TRUE)
```

228 sssym

splitwdw

Sliding windows

# Description

Sliding windows

## Usage

```
splitWindow(N, direction = c("forward", "backward"),
mode = c("EW", "SW"), from = NULL,
win.size = 1, by = 1, labels = 1:N, ...)
```

# Arguments

```
N direction direction mode mode from from win.size by by labels labels
```

## Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

sssym

State Space system simulation

# Description

Generic function for State Space system simulation. The system can be either linear or non linear.

```
ss.sym(X, F = NULL, G = NULL, H = NULL, D = NULL,
init = 0, SLen = ifelse(is.function(F), NA,
NROW(F)), YLen = ifelse(is.function(H), NA, NROW(H)), ...)
```

stacklev 229

Arguments
-----------

X	Matrix of data series (one column per variable).
F	[State -> State] transition matrix or [(State, Input) -> State] function ( $F = function(S, X, n,)$ returning the new state vector S_new based on the current State S and the data X at time period n) (DEFAULT = NULL)
G	[Input -> State] transition matrix. Only for linear models (DEFAULT = NULL)
Н	[State -> Output] transition matrix or [(State, Input) -> Output] function (H = function(S, X, n,)
	returning the new output vector Y[, n] based on the new state S[, n] and the data X at time period n) (DEFAULT = NULL -> converted in diag(SLen))
D	[Input -> Output] transition matrix. Only for linear models (DEFAULT = NULL -> converted to a zero matrix SLen by NCOL(X))
init	Initial values for the state vactor S (DEFAULT = 0, recycled to length SLen if necessary)
SLen	Length of the state vector S. (DEFAULT = ifelse(is.function(F), NA, NROW(F)) )
YLen	Number of columns of the output vector Y. (DEFAULT = ifelse(is.function(H), NA, NROW(H)) )
	Additional parameters accepted by the functions F and H

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

# Value

A object of class 'ss' with attributes 'F', 'G', 'H', 'D' as given by the corresponding input parameters:

- matrix of size NROW(X) by YLen, result of the symulation of the given dynamic system subject to input 'X' and initial condition 'init'.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

stacklev Retrieve the number of calls in the stack.

# Description

Retrieve the number of calls in the stack. To be called from inside a function.

## Usage

```
CallStackLevels()
```

## Value

The number of calls in the stack.

230 starc

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

## **Examples**

```
# Create two nested functions
f1 = function() {
f2();
}
f2 = function() {
CallStackLevels()
}

# Returns 1
f2();
# Returns 2
f1();
```

starc

Stoller Starc bands

# Description

Compute Stoller Starc bands (Technical Analysis)

## Usage

```
starc(Close, High = NULL, Low = NULL, atr.mult = 2, lag = 5, atr.lag =
14, mov = c("sma", "ema", "wma"), plot = FALSE, ...)
```

## **Arguments**

```
Close
                 VECTOR. Close price.
                 VECTOR. High price.
High
                 VECTOR. Low price.
Low
                 atr.mult
atr.mult
                 INTEGER. Number of lag periods.
lag
                 atr.lag
atr.lag
mov
                 mov
                 LOGICAL. If TRUE plot is returned.
plot
                 Further arguments to or from other methods.
. . .
```

## Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team \ \verb|\team@r-adamant.org|| \\$ 

statbar 231

# Description

Interactive status bar for console logging

## Usage

```
statusbar(message = "Computing..", status = 0, n = 1, N = 1, step = 0.01)
```

# **Arguments**

message	message
status	status
n	n
N	N
step	step

#### Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

```
stepmat Step matrix for binomial tree
```

# Description

Simulate binomial path of a binomial tree

# Usage

```
StepMat(init, n_step, up, down)
```

# **Arguments**

```
\begin{array}{ll} \text{init} & \text{init} \\ \text{n\_step} & \text{n\_step} \\ \text{up} & \text{up} \\ \text{down} & \text{down} \end{array}
```

## Note

TO BE COMPLETED

232 styles

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

strvar

Structural Vector Autoregressive model

## **Description**

Estimate Structural Vector Autoregressive model

## Usage

```
Strvar.VecAr(X, A = NULL, B = NULL, inter = FALSE, ...)
```

# Arguments

... Further arguments to or from other methods

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

styles

Styles analysis (portfolio)

# **Description**

Perform Style analysis for single and multiple time periods

```
Styles(FUND, IND, W, lower = NULL, upper = NULL, ...)

Multi.Styles(FUND, IND, W, n_clust = 5, lower = NULL, upper = NULL, ...)
```

sumdd 233

## **Arguments**

FUND	Vector. Benchmark investment fund
IND	Matrix of indices (returns)
M	Initial weghts to be assigned to the indices
n_clust	Number of time periods clusters for multi period analysis
lower	Lower boundary for the optimal weights (used in optim)
upper	Upper boundary for the optimal weights (used in optim)
	Further arguments to or from other methods.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

# **Examples**

```
# load examples portfolio
data(ex_ptf)
# set initial weights
ww = c(0.09, rep(0.13,6))
# single period style analysis
Styles(FUND=ex_ptf[,1], IND=ex_ptf[,-1] , W=ww, lower=NULL, upper=NULL)
# multi period style analysis
Multi.Styles(FUND=ex_ptf[,1], IND=ex_ptf[,-1] , n_clust=5, W=ww, lower=NULL, upper=NULL)
```

sumdd

Summary drawdown

## **Description**

Summary function for drawdown

# Usage

```
SummaryDD (DD)
```

## **Arguments**

DD

OBJECT of class "drawdown"

## Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team <team@r-adamant.org>

234 sumreg

sumdens

Plot summary information

# Description

Plot summary information of a vector with its density

## Usage

```
Sum.dens(x, ...)
```

# Arguments

x VECTOR. Input series.

... further arguments for "plot" function

# Author(s)

RAdamant Development Team < team@r-adamant.org>

sumreg

Summary method for mreg

# Description

Summary method for mreg

# Usage

```
## S3 method for class 'mreg'
summary(object, ...)
```

# **Arguments**

object OBJECT of class "mreg"

... Further arguments to or from other methods

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

swing 235

swing Swing Index

# Description

Calculate Swing index (Technical Analysis)

# Usage

```
Swing(Close, High, Low, Open, ret_cum = FALSE, plot = FALSE, ...)
```

# **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

Open VECTOR. Open price.

ret\_cum ret\_cum

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team <team@r-adamant.org>

symlkup Lookup Stock Symbol from Yahoo!

# Description

Lookup stock symbols for which the symbol, name or description matches the input string value.

## Usage

```
symbol.lookup(what = "")
```

## **Arguments**

what The string to search for.

236 tema

#### Value

A matrix containing the top 10 stock symbols that match the input, with the following columns:

Symbol The stock symbol.

Name The stock name.

Exchange The Exchange symbol.

Type The Exchange Name.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
get.fs
```

## **Examples**

```
# lookup the symbol for Apple
symbol.lookup("Apple")
# Apple
APPLE = get.fs("AAPL", from=as.Date("2008-06-01"), to=as.Date("2011-04-01"));
```

tema

Triple EMA

# Description

Compute multiple Triple EMA on the input data, one for each column of X[, i] and window size win.size[j].

## Usage

```
tema(X, win.size = NROW(X), plot = FALSE, ...)
```

## **Arguments**

Matrix of data series (one column per variable).
 win.size vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = NROW(X)).
 plot LOGICAL. Return plot.
 Additional parameters accepted by function ema.

#### **Details**

```
For financial time series (class = 'fs'), only 'Close' column is processed. TEMA is a weighted combination of EMA: 3*EMA(X) - 3*EMA(EMA(X)) + EMA(EMA(EMA(X))). Smoothing factor: lambda = 2/(win.size+1).
```

thigh 237

#### Value

A object of class 'ma' with attributes type = "TEMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

ema

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
tema(x, 10)
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
tema(x, 40, plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
tema(ex_fs, 15, plot=TRUE)
## End(Not run)
```

thigh

True High oscillator

# Description

Compute True High oscillator (Technical Analysis)

```
thigh(Close, High = NULL, lag = 5, plot = TRUE, ...)
```

238 tirley

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

tirlev Trione levels

## **Description**

Compute Trione levels (Technical Analysis)

## Usage

```
tirLev(High, Low, Close, lag = 5, plot = FALSE, ...)
```

# Arguments

High VECTOR. High price.

Low VECTOR. Low price.

Close VECTOR. Close price.

lag INTEGER. Number of lag periods.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

#### Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

tlow 239

# Description

Compute True Low oscillator (Technical Analysis)

# Usage

```
tlow(Close, Low = NULL, lag = 5, plot = TRUE, ...)
```

# Arguments

Close	VECTOR. Close price.
Low	VECTOR. Low price.
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

tma	Triangular Moving Averages	

# Description

Compute multiple Triangular Moving Averages on the input data, one for each column of X[, i] and window size win.size[j]

# Usage

```
tma(X, win.size = 10, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = 10).
plot	LOGICAL. Return plot.
	Additional parameters accepted by the function Mmovav.

240 tma

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

#### Value

A object of class 'ma' with attributes type = "TMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

Movav

#### **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
# compute moving average with multiple lags
tma(x, c(15,30))
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
tma(x, 30, plot = TRUE)
# multiple lags
tma(x, seq(5,50,10), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
# single lag
tma(ex_fs, 30, plot=TRUE)
# multiple lags
tma(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

treynor 241

treynor

Treynor index

# Description

```
Treynor: Calculate Treynor index for a portfolio
Treynor.Capm: Get Treynor index from an object of class "Capm"
```

## Usage

```
Treynor(PTF, ...)
## Default S3 method:
Treynor(PTF, PTF_M, rfr = 0, rf = NULL, ...)
## S3 method for class 'Capm'
Treynor(PTF, rfr = 0, ...)
```

# Arguments

PTF	Input portfolio or an object of class "Capm"
PTF_M	Market/benchmark portfolio
rfr	risk free rate
rf	risk free asset
	Further arguments to or from other methods

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

```
Jensen, Sharpe, Appraisal
```

trf

(Average) True range

# **Description**

Compute (Average) True range (Technical Analysis)

```
trf(Close, High = NULL, Low = NULL, lag = 1,
average = TRUE, avg.lag = 14, plot = FALSE, ...)
```

242 triangle

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

lag INTEGER. Number of lag periods.

average average avg.lag

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

triangle *Triangle window* 

# Description

Computes Triangle window of given length

# Usage

```
triangle(N, normalized = TRUE)
```

# Arguments

N Window length.

normalized LOGICAL. If TRUE (default), window is normalised to have unitary norm.

# Value

An object of the class 'Window'. It is a simple sequence of N samples of the Triangle window.

# Author(s)

RAdamant Development Team < team@r-adamant.org>

ttma 243

#### **Examples**

```
# Generate a Normalised Triangle window of size 100
x = triangle(100)
# Plot the window
cplot(x
, main = "Triangle Window"
, legend = attr(x, "type")
)
# Generate a non-normalised window
y = triangle(100, FALSE)
# Compare the two
cplot(cbind(x, y)
, main = "Triangle Window"
, legend = paste(attr(x, "type"), c("Normalised", "Not Normalised"))
, type = c("l", "o")
, xlab.srt = 0
)
```

ttma T3 EMA

# Description

Compute multiple T3 EMA on the input data, one for each column of X[, i] and window size win.size[j].

## Usage

```
ttma(X, win.size = NROW(X), alpha = 0.7, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DEFAULT = NROW( $X$ )).
alpha	weight in the interval [0, 1]. (DEFAULT: 0.7).
plot	LOGICAL. Return plot.
	Additional parameters accepted by function ema.

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

T3 EMA is a three times application of GDEMA: GDEMA(GDEMA(GDEMA(X, alpha), alpha), alpha).

Smoothing factor: lambda = 2/(win.size+1).

244 typ

#### Value

A object of class 'ma' with attributes type = "TTMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team <team@r-adamant.org>

#### See Also

```
ema, gdema
```

## **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
ttma(x, 10)
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
ttma(x, 40, plot = TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
ttma(ex_fs, 15, plot=TRUE)
## End(Not run)
```

typ

Typical price

# Description

Compute Typical price (Technical Analysis)

```
tyP(Close, High, Low, plot = FALSE, ...)
```

ulcer 245

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

ulcer *Ulcer index* 

# Description

Compute Ulcer index (Technical Analysis)

# Usage

```
ulcer(X, lag, plot = FALSE, ...)
```

# Arguments

X
 lag INTEGER. Number of lag periods.
 plot LOGICAL. If TRUE plot is returned.
 ... Further arguments to or from other methods.

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

246 univar

ultima

Ultima oscillator

## **Description**

Compute Ultima oscillator (Technical Analysis)

## Usage

```
ultima(Close, High = NULL, Low = NULL, lag = 1, win1 = 7, win2 = 14, win3 = 28, \dots)
```

# Arguments

Close	VECTOR. Close price.
High	VECTOR. High price.
Low	VECTOR. Low price.
lag	INTEGER. Number of lag periods.
win1	win1
win2	win2
win3	win3
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

# Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

univar

Univariate analysis

# Description

Perform univariate analisys of the dependent variable Y versus each independent variable X, plotting the results

```
univar(Y, X, stress.period.idx = c(),
Y.logit = FALSE, Y.logit.adj = 5e-05,
theme.params = getCurrentTheme(),
plot = TRUE, overrides = list(...), ...)
```

var 247

# Arguments

Y	serie of the dependent variable
X	Matrix containing all independent variables (one column per variable)
stress.perio	d.idx
	vector of positions specifing the stress regime. If provided, the system will run a modified LS to capture the two regimes
Y.logit	LOGICAL. If TRUE, the dependent variable is transformed using the Logit transform. The results are retransformed using the inverse Logit. (DEFAULT: FALSE)
Y.logit.adj	Cut-off value. The range of the Y variable is restricted within the interval [Y.logit.adj, 1-Y.logit.adj] (DEFAULT: $0.00005$ )
theme.params	Theme parameters (DEFAULT: getCurrentTheme())
plot	list of parameters to override the theme. Must match by name the parameters defined by the theme (DEFAULT: $NULL$ )
overrides	LOGICAL. If TRUE, results are plotted.
	Further arguments to or from other methods

# Author(s)

RAdamant Development Team <team@r-adamant.org>

# See Also

```
plot.univar,print.univar
```

var

Value at Risk

# Description

General VaR, computed on each column of the input matrix

# Usage

```
VaR(X, ...)
## Default S3 method:
VaR(X, p = 0.05, probf = c("norm","t","cofi"),
df = max(4, (kurt(X)+3)), params = FALSE, ...)
```

# Arguments

X	Input matrix/sequence. Sequences are treated as one column matrices.
р	Vector of probabilities (DEFAULT = $0.05$ )
probf	Probability dristribution, see Details
df	Degrees of freedom for the Student T distribution (DEFAULT = $max(4, (kurt(X)+3)))$
params	Additional parameter for future development
	Additional parameters accepted by the function cofit

248 varptf

#### **Details**

Accepted probability distributions:

- "norm" = Normal distribution
- "t" = Students T distribution
- "cofi" = Cornish-Fischer distribution

#### Value

General VaR, computed on each column of the input matrix

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

varptf

Portfolio Value at Risk

#### **Description**

General VaR, computed for an input portfolio

#### Usage

```
VaRPtf(X, p = 0.05, weights = rep(1/NCOL(X), NCOL(X)), probf = c("norm", "t"), df(x) = (1/NCOL(X)), probf(x) = (1/NCOL(X)),
```

# Arguments

X Input matrix/sequence. Sequences are treated as one column matrices.

p vector of probabilities (DEFAULT = 0.05)

probf probability distribution, see Details

weights portfolio weigths (DEFAULT = rep(1/NCOL(X), NCOL(X)))

df Degrees of freedom for the Student T distribution (DEFAULT = 4)

... Additional parameters for future development

## **Details**

Accepted probability distributions:

- "norm" = Normal distribution
- "t" = Students T distribution
- "cofi" = Cornish-Fischer distribution

#### Value

A matrix length(p) by 1 of computed portfolio VaRs

vcmof 249

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

vcmof

Variable Chande Momentum Oscillator

# Description

Compute Variable Chande Momentum Oscillator (Technical Analysis)

#### Usage

```
vcmof(X, lag = 5, plot = FALSE, ...)
```

#### **Arguments**

 $\mathbf{X}$ 

lag INTEGER. Number of lag periods.
plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

#### Note

TO BE COMPLETED

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

vecar

Vector Autoregressive model

#### **Description**

Estimate Vector Autoregressive model

```
VecAr(X, ...)
## Default S3 method:
VecAr(X, ar.lags = 1:2,
type = c("const", "trend", "constrend", "none"),
exog = NULL, ...)
```

vhff

## **Arguments**

Χ	Input matrix of time series.
	N.B. The first column is taken as dependent variable
ar.lags	Number (or vector) of lags for the AR components
type	Type of deterministic regressor(s) to be included in the model
exog	matrix of exogenous variables (Default = NULL)
	Further arguments to or from other methods

#### Value

An object list of class "VecAr". The list contains the following elements:

- Results of the estimation ("lm" object)
- Nunmber of Observations
- Number of Variables
- Number of Parameters
- LogLikelihood value
- AIC information criteria
- BIC information criteria

# Author(s)

RAdamant Development Team <team@r-adamant.org>

## See Also

```
Strvar.VecAr, fitted.VecAr
```

vhff

Vertical Horizontal Filter

## **Description**

Compute Vertical Horizontal Filter (Technical Analysis)

# Usage

```
vhff(X, lag = 9, plot = FALSE, ...)
```

# Arguments

X	X
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

vidyaf 251

	1 0	
777	dvat	

Variable Index Dynamic Average

# Description

Compute Variable Index Dynamic Average (Technical Analysis)

## Usage

```
vidyaf(X, lag = 5, plot = FALSE, ...)
```

# **Arguments**

X	X
lag	INTEGER. Number of lag periods.
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods.

## Note

TO BE COMPLETED

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

vwma

Volume Weighted Moving Averages

# Description

Compute multiple Volume Weighted Moving Averages on the input data, one for each column of X[,i] and window size win.size[j].

## Usage

```
vwma(X, Vol = NULL, win.size = 10, plot = FALSE, ...)
```

# Arguments

X	Matrix of data series (one column per variable).
Vol	Matrix of volumes (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = 10).
plot	LOGICAL. If TRUE plot is returned.
	Further arguments to or from other methods

vwma vwma

#### **Details**

For financial time series (class = 'fs'), only 'Close' column is processed. If X is a financial time series (class = 'fs'), and Vol = NULL then Vol = X[, 'Volume'] (DEFAULT = NULL).

#### Value

A object of class 'ma' with attributes type = "VWMA" and 'win.size' as from the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

#### Author(s)

RAdamant Development Team < team@r-adamant.org>

#### See Also

sma

# **Examples**

```
## load a dataset provided by RAdamant
data(ex_fs)
# extract Close price and Volume
x = ex_fs[,1]
Vol = ex_fs[,5]
# compute moving average with single lag
vwma(x, Vol, 10)
\# compute moving average with multiple lags
vwma(x, Vol, c(10,20))
## Not run:
# refine results of moving average
setCurrentTheme(2)
# single lag
vwma(x, Vol, 15, plot = TRUE)
# multiple lags
vwma(x, Vol, c(10,20), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
# single lag
vwma(ex_fs, Vol=NULL, 10, plot=TRUE, cex=0.7, rm.transient=FALSE)
# multiple lags
vwma(ex_fs, Vol=NULL, seq(5, 50, 10), plot=TRUE)
## End(Not run)
```

wad 253

wad	Williams Advance Decline	

# Description

Compute Williams Advance Decline (Technical Analysis)

# Usage

```
wad(Close, High = NULL, Low = NULL, lag = 5, na.rm = FALSE, plot = TRUE, ...)
```

## **Arguments**

```
Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.
```

lag INTEGER. Number of lag periods.

na.rm na.rm

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

## Note

TO BE COMPLETED

## Author(s)

RAdamant Development Team < team@r-adamant.org>

weigevid	Weight of Evidence	
----------	--------------------	--

# Description

Calculate weight of evidence for a matrix with target variable

# Usage

```
WeightEvid(data, target, nseg, missing = FALSE, na.replace=NULL, ...)
```

# Arguments

. . .

data	MATRIX or DATA.FRAME. Input data.
target	Vector. Target variable in binary format 0-1
nseg	Integer of Vector. Number of segment to split the numerical variables.
missing	Logical. If TRUE missing values are considered in the calculation as a separate class.
na.replace	CHARACTER / NUMERIC. Value to replace missing. If NULL missing values are not considered in the computation.

Further parameter for the function Factorise

254 whvar

#### Value

A matrix containing the following columns:

- "Variable"
- "Segment"
- "Obs"
- "PC.Obs"
- "Good"
- "PC.Good"
- "Bad"
- "Pc.Bad"
- "Rate"
- "Weight.Evidence"
- "Info.Value.Within"
- "Info.Value"

## Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
# load example data set "credit"
data(ex_credit)
# calculate weight of evidence
input = ex_credit[ ,-1]
target = ex_credit[ ,1]
woe = WeightEvid(data=input, target=target, nseg = 2:3, missing=FALSE)
# quick look of the results got from WeightEvid
woe
```

whvar

Weighted Historical Value at Risk

# **Description**

Compute Weighted historical VaR on each column of the input matrix

## Usage

```
whVaR(X, p = 0.05, lambda = 0.9, centered = FALSE)
```

## **Arguments**

X Input matrix/sequence. Sequences are treated as one column matrices.

p vector of probabilities (DEFAULT = 0.05)

lambda  $m controls\ the\ exponential\ window\ lambda^((NROW(X)-1):0)\ (DEFAULT=0.9)$ 

centered LOGICAL. If TRUE, input data are standardised

wildavg 255

## Value

A matrix length(p) by NCOL(X) of computed quantiles

## Note

TO BE COMPLETED

## Author(s)

 $RA damant \ Development \ Team \ \verb|\team@r-adamant.org|| \\$ 

wildavg

Wilder Moving Average

# Description

Compute Wilder Moving Average (Technical Analysis)

# Usage

```
wildAvg(X, lag = 5, plot = FALSE, ...)
```

# Arguments

```
\mathbf{X} lag lag plot plot ...
```

# Note

TO BE COMPLETED

## Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

256 wma

wildsum

Wilder Summation

## **Description**

Compute Wilder Summation (Technical Analysis)

## Usage

```
wildSum(x, lag = 5)
```

# Arguments

```
x x lag
```

## Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team < team@r-adamant.org>

wma

Weighted Moving Averages

# Description

Compute multiple Weighted Moving Averages on the input data, one for each column of X[, i] and window size win.size[j]

## Usage

```
wma(X, win.size = 10, plot = FALSE, ...)
```

# **Arguments**

Matrix of data series (one column per variable).
 win.size vector of moving average window sizes (lags) to be applied on the data X. (DE-FAULT = 10).
 plot LOGICAL. Return plot.
 ... Additional parameters accepted by the function Mmovav.

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed.

wro 257

#### Value

A object of class 'ma' with attributes type = "WMA" and 'win.size' as given by the corresponding input parameter:

- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

# **Examples**

```
## load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
wma(x, 10)
# compute moving average with multiple lags
wma(x, c(10,20))
## Not run:
# refine results of moving average
setCurrentTheme(1)
# single lag
wma(x, 30, plot = TRUE)
# multiple lags
wma(x, seq(5,50,10), plot=TRUE)
# calculate moving average for an object of class "fs"
setCurrentTheme(2)
data(ex_fs)
# single lag
wma(ex_fs, 30, plot=TRUE)
# multiple lags
wma(ex_fs, seq(5,50,10), plot=TRUE)
## End(Not run)
```

wro

Williams R

## **Description**

Compute Williams R (Technical Analysis)

## Usage

```
wro(Close, High = NULL, Low = NULL, lag = 5, plot = TRUE, ...)
```

258 zind

## **Arguments**

Close VECTOR. Close price.

High VECTOR. High price.

Low VECTOR. Low price.

lag INTEGER. Number of lag periods.

plot LOGICAL. If TRUE plot is returned.

... Further arguments to or from other methods.

Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

zind Zindex

# Description

Compute the Z-score of X (Standardize each column of X)

# Usage

```
Zind(x, sigma = 1, mi = 2)
```

## **Arguments**

 ${f x}$   ${f x}$  sigma sigma mi mi

# Note

TO BE COMPLETED

# Author(s)

RAdamant Development Team <team@r-adamant.org>

zlma 259

zlma

Zero lag Moving Average

## **Description**

Compute multiple Zero-Lag Exponential Moving Averages on the input data, one for each column of X[, i] and window size win.size[j].

## Usage

```
zlma(X, win.size = NROW(X), plot = FALSE, ...)
```

## **Arguments**

X	Matrix of data series (one column per variable).
win.size	vector of moving average window sizes (lags) to be applied on the data $X$ . (DE-FAULT = NROW( $X$ )).
plot	LOGICAL. Return plot.
	Additional parameters accepted by function ema.

## **Details**

For financial time series (class = 'fs'), only 'Close' column is processed. ZLMA is a combination of EMA: EMA(X) + EMA(X - EMA(X)).

## Value

A object of class 'ma' with attributes type = "EMAT" and lambda = 2/(win.size+1):
- matrix of size NROW(X) by NCOL(X)\*length(win.size) where each column is the moving average of length win.size[i] of the corresponding column of X.

## Author(s)

RAdamant Development Team < team@r-adamant.org>

## See Also

ema

## **Examples**

```
# load a dataset provided by R
data(EuStockMarkets)
# extract sample (log) time series
x = log(EuStockMarkets[500:800,2, drop=FALSE])
# compute moving average with single lag
zlma(x, 10)
## Not run:
# refine results of moving average
setCurrentTheme(2)
```

260 zscore

```
# single lag
zlma(x, 15, plot = TRUE)

# calculate moving average for an object of class "fs"
setCurrentTheme(1)
data(ex_fs)
# single lag
zlma(ex_fs, 30, plot=TRUE)

## End(Not run)
```

zscore

Z Score

## **Description**

Compute the Z-score of X (Standardize each column of X)

# Usage

```
Zscore(X, means = NULL, sigma = NULL)
```

## **Arguments**

X Matrix of data series (one column per variable)

means Mean value

sigma Standard deviation

# Value

Matrix of standardised variables

# Author(s)

 $RA damant \ Development \ Team < \texttt{team@r-adamant.org} >$ 

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