Package: BLCOP (via r-universe)

September 16, 2024

Type Package

Title Black-Litterman and Copula Opinion Pooling Frameworks

Version 0.3.3

Description An implementation of the Black-Litterman Model and Attilio Meucci's copula opinion pooling framework as described in Meucci, Attilio (2005) <doi:10.2139/ssrn.848407>, Meucci, Attilio (2006) <doi:10.2139/ssrn.872577> and Meucci, Attilio (2008) <doi:10.2139/ssrn.1117574>.

License MIT + file LICENSE

LazyData true

NeedsCompilation no

URL https://github.com/mangothecat/BLCOP

BugReports https://github.com/mangothecat/BLCOP/issues

Imports methods, MASS, quadprog, RUnit (>= 0.4.22), timeSeries, fBasics, fMultivar, fPortfolio (>= 3011.81), rmarkdown, knitr

Suggests sn, corpcor, mnormt

VignetteBuilder knitr

Repository https://mangothecat.r-universe.dev

RemoteUrl https://github.com/mangothecat/blcop

RemoteRef HEAD

RemoteSha cc166b73cd6df294cd18907efdd804e0b2edce75

Contents

BLCOP data sets	2
BLCOPOptions	3
BLPosterior	3
BLResult-class	4
BLViews-class	5
Build Views	6

CAPMList	7
Construct views	8
COPPosterior	10
COPResult-class	11
COPViews-class	12
deleteViews	13
densityPlots	14
Distribution class constructors	15
distribution-class	16
Estimators	17
Extractors	17
mvdistribution-class	19
optimalPortfolios	19
posteriorEst	21
posteriorFeasibility	22
Replacer functions	23
runBLCOPTests	25
sampleFrom	26
sp500Returns	26
US13wTB	27
	28

Index

BLCOP data sets Monthly equity returns

Description

A matrix holding time series of monthly returns (calculated from closing prices) for six stocks. The returns span the period from Jaunary 1998 through December 2003.

Usage

monthlyReturns

Format

A matrix with 6 columns and 71 rows. The names of the rows hold the dates of each series entry, and the column names are the names of the six equities from which the return series are taken.

Examples

```
CAPMList(monthlyReturns, marketIndex = sp500Returns, riskFree = US13wTB)
```

BLCOPOptions

Description

This function can be used to set or get global options for the BLCOP package.

Usage

```
BLCOPOptions(opt, setting)
```

Arguments

opt	A string with the name of an option
setting	The new setting for the option

Details

If setting is omitted, the current setting for opt is returned. If both arguments are omitted, a list with all of the settings is returned. The following settings may be changed: regFunc:Function used to perform the regression in CAPMalphas numSimulations:Number of monte-carlo simulations to perform in copula opinion pooling functions unitTestPath: Path where unit tests are located.

Value

If both arguments omitted, a list. If setting is omitted, value of an individual setting.

Author(s)

Francisco Gochez <fgochez@mango-solutions>

Examples

BLCOPOptions("numSimulations")

BLPosterior BLposterior

Description

BLposterior

Usage

```
BLPosterior(returns, views, tau = 1, marketIndex, riskFree = NULL,
kappa = 0, covEstimator = "cov")
```

Arguments

returns	A matrix of time series of returns. The columns should correspond to individual assets.
views	An object of class BLViews
tau	The "tau" parameter in the Black-Litterman model.
marketIndex	A set of returns of a market index.
riskFree	A time series of risk-free rates of return. Defaults to 0
kappa	if greater than 0, the confidences in each view are replaced. See the online help for details
covEstimator	A string holding the name of the function that should be used to estimate the variance-covariance matrix. This function should simply return a matrix.

Value

An object of class BLResult

Author(s)

Francisco

BLResult-class	Class "BLResult": posterior of a market distribution in the Black-
	Litterman sense

Description

This class holds the posterior market mean and variance-covariance matrix calculated from some prior and set of views. The original views are also returned.

Objects from the Class

Objects can be created by calls of the form new("BLResult", ...). However, it is intended that they be created by the function posteriorEst(or wrappers to that function).

Slots

views: Object of class "BLViews". These are the original views used to calculate this posterior

tau: Object of class "numeric". The value of "tau" used

priorMean: Object of class "numeric": prior vector of market means

priorCovar: Object of class "matrix": prior of the variance-covariance

posteriorMean: Object of class "numeric": posterior mean

posteriorCovar: Object of class "matrix": posterior variance-covariance

kappa: Object of class "logical": logical flag indicating whether or not confidences-in-views were ignored.

BLViews-class

Methods

- **denityPlots** signature(result = "BLResult"): Plots the marginal distributions of the asset returns under the prior and posterior distributions
- show signature(object = "BLResult"): Displays the contents of a result

optimalPortfolios.fPort signature(result = "BLResult"): Generates optimal prior and posterior portfolios using fPortfolio package routines

Author(s)

Francisco Gochez

BLViews-class Class "BLViews" (Black-Litterman views)

Description

An object that holds a set of analyst views, in the Black-Litterman sense, on a set of assets

Objects from the Class

Objects can be created by calls of the form new("BLViews", ...) or with the BLViews function.

Slots

P: Object of class "matrix". The "pick" matrix

qv: Object of class "numeric". Means of the views

confidences: Object of class "numeric". Holds the confidence in each of the individual views

assets: Object of class "character": Name of the asset "universe" to which these views apply

Methods

deleteViews signature(views = "BLViews", viewsToDel = "numeric"): Deletes a vector of views from the object, where the vector entries correspond to rows of the pick matrix

show signature(object = "BLViews"): Prints views in a user-friendly manner

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Build Views

Description

BLViews and COPViews are "constructors" for BLViews and COPViews objects respectively. addBLViews and addCOPViews allow one to easily add more views to a pre-existing views objects. newPMatrix is a utility function for creating pick matrices.

Usage

```
addBLViews(pickMatrix, q, confidences, views)
addCOPViews(pickMatrix, viewDist, confidences, views)
BLViews(P, q, confidences, assetNames)
COPViews(pickMatrix, viewDist, confidences, assetNames)
newPMatrix(assetNames, numViews, defaultValue = 0)
```

Arguments

Р	"Pick" matrix with columns named after assets to which views correspond
pickMatrix	"Pick" matrix with columns named after assets to which views correspond
q	"q" vector of views
confidences	Vector of confidences in views. Note that confidences are recipricols of standard deviations
viewDist	A list of marginal distributions of the views
views	A BLViews object
assetNames	Names of the assets in the universe
numViews	Number of views in the pick matrix
defaultValue	Default value to use to fill the new pick matrix

Value

A BLViews or COPViews class object as appropriate. newPMatrix creates a matrix.

Author(s)

Francisco Gochez

See Also

createBLViews, updateBLViews

CAPMList

Examples

```
### example from T. M. Idzorek's paper "A STEP-BY-STEP GUIDE TO THE
### BLACK-LITTERMAN MODEL"
## Not run:
   pick <- newPMatrix(letters[1:8], 3)</pre>
   pick[1,7] <- 1
   pick[2,1] <- -1
   pick[2,2] <- 1
   pick[3, 3:6] <- c(0.9, -0.9, .1, -.1)
    confidences <- 1 / c(0.00709, 0.000141, 0.000866)
    myViews <- BLViews(pick, q = c(0.0525, 0.0025, 0.02), confidences, letters[1:8])
    myViews
    ### Modified COP example from Meucci's "Beyond Black-Litterman: Views on
### non-normal markets"
    dispersion <- c(.376,.253,.360,.333,.360,.600,.397,.396,.578,.775) / 1000
    sigma <- BLCOP:::.symmetricMatrix(dispersion, dim = 4)</pre>
    caps <- rep(1/4, 4)
    mu <- 2.5 * sigma
    dim(mu) <- NULL
    marketDistribution <- mvdistribution("mt", mean = mu, S = sigma, df = 5 )</pre>
    pick <- newPMatrix(c("SP", "FTSE", "CAC", "DAX"), 1)</pre>
    pick[1,4] <- 1
    vdist <- list(distribution("unif", min = -0.02, max = 0))</pre>
    views <- COPViews(pick, vdist, 0.2, c("SP", "FTSE", "CAC", "DAX"))</pre>
```

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

CAPMList

Compute CAPM alphas for a set of assets

Description

CAPMList is a helper function that computes the "alphas" and "betas" in the sense of the CAPM for series of asset returns. It is meant to be used for computing "prior" means for the Black-Litterman model.

Usage

Arguments

returns	A matrix or data.frame of asset returns, with different columns corresponding to different assets
marketIndex	A time series of returns for some market index (e.g. SP500)
riskFree	Risk-free rate of return

regFunc	The name of the function to used to regress the asset return series against the market index. This is set in the BLCOP options, and is 1m by default.
coeffExtractFur	nc
	A function that extracts the intercept (alpha) and coefficient of the market index (beta) from the results of a call to the regression function. It should return a vector containing these two elements.
	Additional arguments to the regression function

Details

coeffExtractFun is needed because some regression functions such as gls from the nlme package don't return their results in the same format as lm does. If it is not supplied, a default that works with lm results is used.

Value

A data.frame with one column for the "alphas" and another for the "betas"

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Examples

```
library(MASS)
CAPMList(monthlyReturns, marketIndex = sp500Returns, riskFree = US13wTB, regFunc = "rlm")
```

Construct views Create or add to a view object using a graphical interface

Description

These helper functions allow one to easily create or add to an object of class BLViews or COPViews through the use of R's built-in data editor.

Usage

Construct views

Arguments

allAssets	A character vector holding the names of all of the assets in one's "universe"	
numAssetViews	The number of views to form. Should be less than or equal to the total number of assets	
assetSubset	A character vector of assets that is a subset of allAssets. Views will be formed only on this subset. By default, assetSubset = allAssets	
mode	Mode of GUI. Currently unused	
views	Object of class BLViews	
assets	Set of assets to form or modify views on. If NULL, will use the full set of assets	
includeNullViews		
	When updating views, should the 0 columns of the pick matrix be included?	

Details

createCOPViews does not allow one to specify the distributions of the views at the moment. Such a feature may be added later through another GUI. At the moment the object returned by this function has its distribution set to a default. updateViews allows one to modify pre-existing views

Value

An object of class BLViews or COPViews that holds all of the views created.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

addBLViews, addCOPViews, COPViews, BLViews

Examples

```
## Not run:
    views <- createBLViews(colnames(monthlyReturns), 2)</pre>
```

End(Not run)

COPPosterior

Description

COPPosteior uses Attilio Meucci's copula opinion pooling method to incorporate an analyst's subjective views with a prior "official" market distribution. Both the views and the market may have an arbitrary distribution as long as it can be sampled in R. Calculations are done with monte-carlo simulation, and the object returned will hold samples drawn from the market posterior distribution.

Usage

```
COPPosterior(marketDist, views, numSimulations = BLCOPOptions("numSimulations"))
```

Arguments

marketDist	An object of class mvdistribution which describes the prior "official" distribution of the market.
views	An object of class COPViews which describe the subjective views on the market distribution
numSimulations	The number of monte carlo samples to draw during calculations. Each asset in one's universe will have numSimulations samples from the posterior.

Value

An object of class COPResult.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

References

Attilio Meucci, "Beyond Black-Litterman: Views on Non-normal Markets". See also Attilio Meucci, "Beyond Black-Litterman in Practice: a Five-Step Recipe to Input Views on non-Normal Markets."

See Also

BLPosterior

COPResult-class

Examples

```
## Not run:
# An example based on one found in "Beyond Black-Litterman:Views on Non-normal Markets"
dispersion <- c(.376,.253,.360,.333,.360,.600,.397,.396,.578,.775) / 1000
sigma <- BLCOP:::.symmetricMatrix(dispersion, dim = 4)
caps <- rep(1/4, 4)
mu <- 2.5 * sigma
dim(mu) <- NULL
marketDistribution <- mvdistribution("mt", mean = mu, S = sigma, df = 5 )
pick <- matrix(0, ncol = 4, nrow = 1, dimnames = list(NULL, c("SP", "FTSE", "CAC", "DAX")))
pick[1,4] <- 1
vdist <- list(distribution("unif", min = -0.02, max = 0))
views <- COPViews(pick, vdist, 0.2, c("SP", "FTSE", "CAC", "DAX"))
posterior <- COPPosterior(marketDistribution, views)</pre>
```

End(Not run)

COPResult-class Class "COPResult"

Description

A class that holds the posterior distribution produced with the COP framework

Objects from the Class

Objects can be created by calls of the form new("COPResult", ...). In general however they are created by the function COPPosterior

Slots

views: Object of class "COPViews". These are the views that led to the result

marketDist: Object of class "mvdistribution". Prior distribution of the market

posteriorSims: Object of class "matrix". Matrices holding the simulations of the posteriors with a column for each asset.

Methods

densityPlots signature(result = "COPResult"): Generates density plots of the marginal prior and posterior distributions of each asset.

show signature(result = "COPResult"): Displays basic information about the posterior results

optimalPortfolios.fPort signature(result = "COPResult"): Generates optimal prior and posterior portfolios using fPortfolio package routines

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

COPPosterior, BLResult-class

COPViews-class Class "COPViews" (copula opinion pooling views)

Description

An object that holds a set of analyst views, in the copula opinion pooling sense, on a set of assets

Objects from the Class

Objects can be created by calls of the form new("COPViews", ...) or with the COPViews function.

Slots

pick: Object of class "matrix". The pick matrix

viewDist: Object of class "list". List of probability distributions of the views

confidences: Object of class "numeric".

assets: Object of class "character". Name of the asset "universe" to which these views apply.

Methods

deleteViews signature(views = "COPViews", viewsToDel = "numeric"): Deletes a vector of views from the object, where the vector entries correspond to rows of the pick matrix

show signature(object = "COPViews"): Prints views in a user-friendly manner

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

BLViews, COPViews, addCOPViews, createCOPViews

Examples

showClass("COPViews")

deleteViews

Description

A generic function that allows one to delete individual views from objects of class BLViews or COPViews. The inputs are a view object and a numeric vector of views to delete, where the entires of the vector map to rows of the pick matrix.

Usage

deleteViews(views, viewsToDel)

Arguments

views	An object of class BLViews or COPViews
viewsToDel	A numeric vector of views to delete, as described above

Value

The original object with the indicated views deleted

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

BLViews-class, COPViews-class

Examples

```
stocks <- colnames(monthlyReturns)
pick <- matrix(0, ncol = 6, nrow = 2, dimnames = list(NULL, stocks))
pick[1,"IBM"] <- 1
pick[1, "DELL"] <- 0.04
pick[2, "C"] <- 1
pick[2, "C"] <- 1
pick[2, "JPM"] <- 0.6
confidences <- 1 / c(0.7, 0.1)
views <- BLViews( P = pick, q = c(0.1,0.1) , confidences = confidences,stocks)
deleteViews(views, 1)</pre>
```

densityPlots

Description

This generic function generates density plots of the marginal posterior and prior distributions of a set of assets in an object of class BLResult or COPResult for comparative purposes.

Usage

Arguments

result	Object of class
assetsSel	A numeric vector of assets to plot
numSimulations	For COPResult class objects, the number of simulations to use for the market posterior distribution
	Additional arguments passed to plot

Details

For COPResults objects, density kernel estimates from the samples are used

Value

None

Author(s)

Francisco Gochez, <fgochez@mango-solutions>

Examples

```
## Not run:
dispersion <- c(.376,.253,.360,.333,.360,.600,.397,.396,.578,.775) / 1000
sigma <- BLCOP:::.symmetricMatrix(dispersion, dim = 4)
caps <- rep(1/4, 4)
mu <- 2.5 * sigma
dim(mu) <- NULL
marketDistribution <- mvdistribution("mt", mean = mu, S = sigma, df = 5 )
pick <- matrix(0, ncol = 4, nrow = 1, dimnames = list(NULL, c("SP", "FTSE", "CAC", "DAX")))
pick[1,4] <- 1
vdist <- list(distribution("unif", min = -0.02, max = 0))
views <- COPViews(pick, vdist, 0.2, c("SP", "FTSE", "CAC", "DAX"))
posterior <- COPPosterior(marketDistribution, views)</pre>
```

```
densityPlots(posterior, 4)
```

End(Not run)

Distribution class constructors

Constructors for distribution and mvdistribution class objects

Description

These functions create objects of class distribution and mvdistribution

Usage

```
mvdistribution(RName, ...)
distribution(RName, ...)
```

Arguments

RName	A string holding the R suffix corresponding to the distribution, e.g. "pois" for the Poisson distribution
	Additional parameters that parametrize the distribution

Details

In general any distribution with a corresponding sampling function can be used. This function should have the name given in RName but preceded with an "r", e.g. rnorm for the normal distribution. When the constructors are called, they check that the given sampling function exists and that it takes the arguments that were passed in the

Value

An object of class distribution or mvdistribution.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

sampleFrom

Examples

```
## Not run:
    # create a uniform distribution object and sample from it
    myUnif <- distribution("unif", min = -0.1, max = 0.1)
    hist(sampleFrom(myUnif, 1000))
    mvNormal <- mvdistribution("mnorm", mean = c(1, 5), varcov = diag(c(2, 0.1)))
    x <- sampleFrom(mvNormal, 1000)
    plot(x[,1] ~ x[,2])
## End(Not run)
```

distribution-class Class "distribution"

Description

A class that describes univariate distributions

Objects from the Class

Objects can be created by calls of the form new("distribution", ...). There is also a constructor which is also named distribution.

Slots

RName: Object of class "character". This is the R "suffix" of the distirbution.

parameters: Object of class "numeric". A named numeric vector that holds the parameters of the distribution

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

distribution, mvdistribution, mvdistribution

Examples

showClass("distribution")

16

Estimators

Description

These functions are not intended to be called directly by the user but exist to allow third party optimizer routines to access prior and posterior estimators calculated as part of the portfolio optimisation.

Usage

```
getPriorEstim(x, spec=NULL, ...)
getPosteriorEstim(x, spec=NULL, ...)
```

Arguments

х	multivariate time series
spec	optional portfolio specification
	additional arguments

Value

A list with 2 elements:

mu	estimate of mean
Sigma	estimate of covariance

Author(s)

Richard Chandler-Mant <rchandler-mant@mango-solutions.com>

Extractors

Extract various fields of view or posterior objects

Description

A collection of functions to extract several fields of BLViews, COPViews, COPPosterior and BLPosterior objects.

Usage

```
assetSet(views)
viewMatrix(views, dropZeroColumns = TRUE)
PMatrix(views)
confidences(views)
posteriorMeanCov(posterior)
posteriorSimulations(posterior)
numSimulations(posterior)
priorViews(posterior)
```

Arguments

views	An object of class BLViews or COPViews
posterior	An object of class BLPosterior (posteriorMeanCov) or COPPosterior (posteriorSimulations, priorViews), as appropriate
dropZeroColumns	
	Logical flag. If TRUE, columns of "view matrix" which only have zeros are dropped

Value

assetSet	The names of the assets in the view object's universe	
confidences	The set of confidences in each view.	
PMatrix	The 'pick' matrix	
viewMatrix	The pick matrix augmented with the q vector of the BL model	
posteriorMeanCov		
	The posterior mean and covariance (in a list) of a BLPosterior object	
posteriorSimulations		
	Matrix of posterior distribution simulations held in a COPPosterior object	
numSimulations	Number of simulations in posterior COP distribution	

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Examples

```
pick <- matrix(0, ncol = 4, nrow = 1, dimnames = list(NULL, c("SP", "FTSE", "CAC", "DAX")))
pick[1,4] <- 1
vdist <- list(distribution("unif", min = -0.02, max = 0))
views <- COPViews(pick, vdist, 0.2, c("SP", "FTSE", "CAC", "DAX"))
assetSet(views)
confidences(views)
PMatrix(views)</pre>
```

18

mvdistribution-class Class "mvdistribution"

Description

A class that describes multivariate distributions

Objects from the Class

Objects can be created by calls of the form new("distribution", ...). There is also a constructor which is also named mvdistribution.

Slots

RName: Object of class "character". This is the R "suffix" of the distirbution. parameters: A named list of parameters that characterize the distribution

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

See Also

distribution, mvdistribution, distribution-class

Examples

showClass("mvdistribution")

optimalPortfolios Calculates optimal portfolios under prior and posterior distributions

Description

These are wrapper functions that calculate optimal portfolios under the prior and posterior return distributions. optimalPortfolios works with a user-supplied optimization function, though simple Markowitz minimum-risk optimization is done with solve.QP from quadprog if none is supplied. optimalPortfolios.fPort is a generic utility function which calculates optimal portfolios using routines from the fPortfolio package.

Usage

Arguments

result	An object of class BLResult
optimizer	For optimalPortfolios, An optimization function. It should take as arguments a vector of means and a variance-covariance matrix, and should return a vector of optimal weights. For optimalPortfolios, the name of a fPortfolio function that performs portfolio optimization
spec	Object of class fPORTFOLIOSPEC. If NULL, will use a basic mean-variance spec for Black-Litterman results, and a basic CVaR spec for COP results
inputData	Time series data (any form that can be coerced into a timeSeries object)
constraints	String of constraints that may be passed into ${\tt fPortfolio}$ optimization routines
numSimulations	For COP results only - the number of posterior simulations to use in the opti- mization (large numbers here will likely cause the routine to fail)
	Additional arguments to the optimization function
doPlot	A logical flag. Should barplots of the optimal portfolio weights be produced?
beside	A logical flag. If a barplot is generated, should the bars appear side-by side? If FALSE, differences of weights will be plotted instead.

Details

By default, optimizer is a simple function that performs Markowitz optimization via solve.QP. In addition to a mean and variance, it takes an optional constraints parameter that if supplied should hold a named list with all of the parameters that solve.QP takes.

Value

optimalPortfolios will return a list with the following items:

priorPFolioWeights

The optimal weights under the prior distribution

postPFolioWeights

The optimal weights under the posterior distribution

optimalPortfolios.fPort will return a similar list with 2 elements of class fPORTFOLIO.

Note

It is expected that optimalPortfolios will be deprecated in future releases in favour of optimalPortfolios.fPort.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

References

Wuertz, D., Chalabi, Y., Chen W., Ellis A. (2009); Portfolio Optimization with R/Rmetrics, Rmetrics eBook, Rmetrics Association and Finance Online, Zurich.

posteriorEst

Examples

```
## Not run:
    entries <- c(0.001005,0.001328,-0.000579,-0.000675,0.000121,0.000128,
                    -0.000445, -0.000437, 0.001328,0.007277,-0.001307,-0.000610,
                    -0.002237, -0.000989, 0.001442, -0.001535, -0.000579, -0.001307,
                    0.059852,0.027588,0.063497,0.023036,0.032967,0.048039,-0.000675,
                    -0.000610, 0.027588, 0.029609, 0.026572, 0.021465, 0.020697, 0.029854,
                    0.000121,-0.002237,0.063497,0.026572,0.102488,0.042744,0.039943,
                    0.065994 ,0.000128,-0.000989,0.023036,0.021465,0.042744,0.032056,
                    0.019881,0.032235,-0.000445,0.001442,0.032967,0.020697,0.039943,
                    0.019881,0.028355,0.035064 ,-0.000437,-0.001535,0.048039,0.029854,
                    0.065994,0.032235,0.035064,0.079958 )
     varcov <- matrix(entries, ncol = 8, nrow = 8)</pre>
     mu <- c(0.08, 0.67,6.41, 4.08, 7.43, 3.70, 4.80, 6.60) / 100
    pick <- matrix(0, ncol = 8, nrow = 3, dimnames = list(NULL, letters[1:8]))</pre>
     pick[1,7] <- 1
    pick[2,1] <- -1; pick[2,2] <- 1</pre>
     pick[3, 3:6] <- c(0.9, -0.9, .1, -.1)
     confidences <- 1 / c(0.00709, 0.000141, 0.000866)
     views <- BLViews(pick, c(0.0525, 0.0025, 0.02), confidences, letters[1:8])
     posterior <- posteriorEst(views, tau = 0.025, mu, varcov )</pre>
     optimalPortfolios(posterior, doPlot = TRUE)
     optimalPortfolios.fPort(posterior, optimizer = "tangencyPortfolio")
   # An example based on one found in "Beyond Black-Litterman: Views on Non-normal Markets"
        dispersion <- c(.376,.253,.360,.333,.360,.600,.397,.396,.578,.775) / 1000
        sigma <- BLCOP:::.symmetricMatrix(dispersion, dim = 4)</pre>
        caps <- rep(1/4, 4)
        mu <- 2.5 * sigma
        dim(mu) <- NULL
        marketDistribution <- mvdistribution("mt", mean = mu, S = sigma, df = 5 )</pre>
     pick <- matrix(0, ncol = 4, nrow = 1, dimnames = list(NULL, c("SP", "FTSE", "CAC", "DAX")))</pre>
        pick[1,4] <- 1
        vdist <- list(distribution("unif", min = -0.02, max = 0))</pre>
        views <- COPViews(pick, vdist, 0.2, c("SP", "FTSE", "CAC", "DAX"))</pre>
        posterior <- COPPosterior(marketDistribution, views)</pre>
       optimalPortfolios.fPort(myPosterior, spec = NULL, optimizer = "minriskPortfolio",
                           inputData = NULL, numSimulations = 100 )
## End(Not run)
```

posteriorEst

This function performs the "core" calculation of the Black-Litterman model.

Description

This function performs the "core" calculation of the Black-Litterman model.

Usage

```
posteriorEst(views, mu, tau = 0.5, sigma, kappa = 0)
```

Arguments

views	An object of class BLViews
mu	A vector of mean equilibrium returns
tau	The "tau" parameter in the Black-Litterman model.
sigma	The variance-covariance matrix of the returns of the assets
kappa	if greater than 0, the confidences in each view are replaced. See the online help for details

Value

An object of class BLResult holding the updated Black-Litterman posterior

Author(s)

Francisco

posteriorFeasibility Calculate the "feasibility" of the (Black-Litterman) posterior mean

Description

Attilio Meucci and Gianluca Fusai have suggested using the Mahalanobis distance to assess the feasibility of a set of Black-Litterman views. This function calculates this distance, along with a "feasibility" measure based on this distance and the sensitivity of the measure to changes in the "q" vector.

Usage

```
posteriorFeasibility(result)
```

Arguments

result An object of class BLResult

Replacer functions

Details

The feasibility measure proposed by Meucci and Fusai (see the references below) is 1 - F(m), where m is the Mahalanobis distance from from the prior mean calculated with respect to the prior distribution. F is the chi-squared CDF of n-degrees of freedom, where n is the number assets in one's universe. It should be noted that in Meucci and Fusai's paper, a version of Black-Litterman is used in which the tau parameter is always set to 1.

Value

mahalDist	Mahalonobis distance of posterior mean vector from prior mean
mahalDistProb	1 - F(mahalDist), where F is the CDF of the Chi-squared distribution with n = $\#$ assets degrees of freedom
sensitivities	Derivatives of mahalDistProb with respect to the elements of the "q" vector in the set of views. Not yet implemented

Warning

It is not clear that the results produced by this routine are entirely sensible, though the calculation is very straightforward and seems to match the one discussed in the source paper. Use with caution.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

References

Fusai, Gianluca and Meucci, Attilio. "Assessing Views", 2002. http://www.symmys.com/AttilioMeucci/Research/PublFinance

Examples

Replacer functions Various functions for modifying fields of view objects

Description

These functions allow for direct replacement of fields of view objects such as the pick matrix and vector of confidences.

Usage

```
PMatrix(views) <- value
confidences(views) <- value
qv(views) <- value</pre>
```

Arguments

views	An object of class BLViews or COPViews, except in the case of qv<- which applies only to BLViews
value	A vector in confidences<- and qv<- or a matrix in PMatrix<

Value

The object is modified directly

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Examples

```
## example from Thomas M. Idzorek's paper "A STEP-BY-STEP GUIDE TO THE BLACK-LITTERMAN MODEL"
x \ <\ c(0.001005, 0.001328, -0.000579, -0.000675, 0.000121, 0.000128, -0.000445, -0.000437 \ ,
     0.001328,0.007277,-0.001307,-0.000610,-0.002237,-0.000989,0.001442,-0.001535 ,
     -0.000579,-0.001307,0.059852,0.027588,0.063497,0.023036,0.032967,0.048039 ,
    -0.000675, -0.000610, 0.027588, 0.029609, 0.026572, 0.021465, 0.020697, 0.029854,
     0.000121,-0.002237,0.063497,0.026572,0.102488,0.042744,0.039943,0.065994 ,
     0.000128, -0.000989, 0.023036, 0.021465, 0.042744, 0.032056, 0.019881, 0.032235 \ ,
    -0.000445,0.001442,0.032967,0.020697,0.039943,0.019881,0.028355,0.035064 ,
    -0.000437,-0.001535,0.048039,0.029854,0.065994,0.032235,0.035064,0.079958 )
    varCov <- matrix(x, ncol = 8, nrow = 8)
   mu <- c(0.08, 0.67, 6.41, 4.08, 7.43, 3.70, 4.80, 6.60) / 100
   pick <- matrix(0, ncol = 8, nrow = 3, dimnames = list(NULL, letters[1:8]))</pre>
   pick[1,7] <- 1
   pick[2,1] <- -1; pick[2,2] <- 1
   pick[3, 3:6] <- c(0.9, -0.9, .1, -.1)
    confidences <- 1 / c(0.000709, 0.000141, 0.000866)
    myViews <- BLViews(pick, c(0.0525, 0.0025, 0.02), confidences, letters[1:8])
    myPosterior <- posteriorEst(myViews, tau = 0.025, mu, varCov )</pre>
    myPosterior
    # increase confidences
    confidences(myViews) <- 1 / c(0.0001, 0.0001, 0.0005)
    myPosterior2 <- posteriorEst(myViews, tau = 0.025, mu, varCov )</pre>
    myPosterior2
```

24

runBLCOPTests

Description

Uses the RUnit package to execute a series of unit tests.

Usage

```
runBLCOPTests(testPath = BLCOPOptions("unitTestPath"), protocolFile = "BLCOPTests.html",
    writeProtocol = FALSE)
```

Arguments

testPath	Location of the unit tests.
protocolFile	Name of the html report file generated by the RUnit function printHTMLProto- col
writeProtocol	Logical flag. Should the above html report be produced?

Value

The summary of an object returned by RUnit's runTestSuite

Warning

These unit tests are in need of additional test cases, and should not be regarded as exhaustive in their current state.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Examples

```
## Not run:
    runBLCOPTests()
```

End(Not run)

sampleFrom

Description

Generates samples from a distribution held by an object of class distribution or mvdistribution. Intended mainly for internal use.

Usage

sampleFrom(dstn, n = 1)

Arguments

dstn	an object of class distribution or mvdistribution.
n	Number of samples to generate

Value

A vector or matrix of samples.

Author(s)

Francisco Gochez <fgochez@mango-solutions.com>

Examples

```
x <- distribution("pois", lambda = 5)
hist(sampleFrom(x, 1000), col = "blue", prob = TRUE)
```

sp500Returns S\&P500 Returns

Description

Monthly returns of the S&P 500 index for the period 2/2/1998 through 1/12/2003

Usage

sp500Returns

Format

A matrix with 1 column and 71 rows.

US13wTB

Examples

ts.plot(sp500Returns)

US13wTB

Risk free rate of return

Description

The monthly rate of return of the US 13 week Treasury Bill for the period 30/1/1998 through 30/11/2003.

Usage

US13wTB

Format

A one-column matrix with 71 rows.

Examples

ts.plot(US13wTB)

Index

* **IO** Construct views, 8 * classes BLResult-class, 4 BLViews-class, 5 COPResult-class, 11 COPViews-class. 12 distribution-class, 16 mvdistribution-class, 19 * datagen Build Views, 6 * datasets BLCOP data sets, 2 sp500Returns, 26 US13wTB, 27 * debugging runBLCOPTests, 25 * distribution Distribution class constructors, 15 sampleFrom, 26 * hplot densityPlots, 14 * manip Build Views, 6 deleteViews, 13 Replacer functions, 23 * math CAPMList, 7 COPPosterior, 10 posteriorFeasibility, 22 * methods Estimators. 17 * misc BLCOPOptions, 3 runBLCOPTests, 25 * utilities CAPMList.7 Extractors, 17 optimalPortfolios, 19

Replacer functions, 23 sampleFrom, 26 addBLViews, 9 addBLViews (Build Views), 6 addCOPViews, 9, 12 addCOPViews (Build Views), 6 assetSet (Extractors), 17 BLCOP data sets, 2 BLCOPOptions, 3 BLPosterior, 3, 10 BLResult-class, 4 BLViews, 9, 12 BLViews (Build Views), 6 BLViews-class, 5 Build Views, 6 CAPMList, 7 confidences (Extractors), 17 confidences<- (Replacer functions), 23 Construct views, 8 COPPosterior, 10, 11, 12 COPResult-class. 11 COPViews, 9, 12 COPViews (Build Views), 6 COPViews-class, 12 createBLViews, 6 createBLViews (Construct views), 8 createCOPViews, 12 createCOPViews (Construct views), 8 deleteViews, 13 deleteViews,BLViews-method (BLViews-class), 5 deleteViews,COPViews-method (COPViews-class), 12 densityPlots, 14 densityPlots,BLResult-method (BLResult-class), 4

INDEX

densityPlots,COPResult-method (COPResult-class), 11 densityPlots.BLResult (BLResult-class), 4 densityPlots.COPResult (COPResult-class), 11 distribution, 16, 19 distribution (Distribution class constructors), 15 Distribution class constructors, 15 distribution-class. 16 Estimators. 17 Extractors, 17 getPosteriorEstim (Estimators), 17 getPriorEstim (Estimators), 17 monthlyReturns (BLCOP data sets), 2 mvdistribution, 16, 19 mvdistribution (Distribution class constructors), 15 mvdistribution-class, 19 newPMatrix (Build Views), 6 numSimulations (Extractors), 17 optimalPortfolios, 19 optimalPortfolios.fPort,BLResult-method (BLResult-class), 4 optimalPortfolios.fPort,COPResult-method (COPResult-class), 11 optimalPortfolios.fPort.BL (BLResult-class), 4 optimalPortfolios.fPort.COP (COPResult-class), 11 PMatrix (Extractors), 17 PMatrix<- (Replacer functions), 23 posteriorEst, 21 posteriorFeasibility, 22 posteriorMeanCov (Extractors), 17 posteriorSimulations (Extractors), 17 priorViews (Extractors), 17

qv<- (Replacer functions), 23

Replacer functions, 23 runBLCOPTests, 25

sampleFrom, 15, 26

show,BLResult-method(BLResult-class),4
show,BLViews-method(BLViews-class),5
show,COPResult-method
 (COPResult-class),11
show,COPViews-method(COPViews-class),
 12
show.COPResult(COPResult-class),11
sp500Returns,26
updateBLViews,6

updateBLViews, 0 updateBLViews (Construct views), 8 US13wTB, 27

viewMatrix (Extractors), 17

29