Package ‘portfolioBacktest’

August 3, 2020

**Title** Automated Backtesting of Portfolios over Multiple Datasets

**Version** 0.2.2

**Date** 2020-07-29

**Description** Automated backtesting of multiple portfolios over multiple datasets of stock prices in a rolling-window fashion. Intended for researchers and practitioners to backtest a set of different portfolios, as well as by a course instructor to assess the students in their portfolio design in a fully automated and convenient manner, with results conveniently formatted in tables and plots. Each portfolio design is easily defined as a function that takes as input a window of the stock prices and outputs the portfolio weights. Multiple portfolios can be easily specified as a list of functions or as files in a folder. Multiple datasets can be conveniently extracted randomly from different markets, different time periods, and different subsets of the stock universe. The results can be later assessed and ranked with tables based on a number of performance criteria (e.g., expected return, volatility, Sharpe ratio, drawdown, turnover rate, return on investment, computational time, etc.), as well as plotted in a number of ways with nice barplots and boxplots.

**Maintainer** Daniel P. Palomar <daniel.p.palomar@gmail.com>


**BugReports** https://github.com/dppalomar/portfolioBacktest/issues

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Depends** R (>= 2.10)

**Imports** digest, doSNOW, evaluate, foreach, ggplot2, PerformanceAnalytics, quantmod, R.utils, rlang, snow, utils, xts, zoo, stats, quadprog

**Suggests** CVXR, DT, ggfortify, gridExtra, knitr, prettydoc, readtext, rmarkdown, R.rsp, stringi, testthat
portfolioBacktest-package

VignetteBuilder knitr, rmarkdown, R.rsp

NeedsCompilation no

Author Daniel P. Palomar [cre, aut], Rui Zhou [aut]

Repository CRAN

Date/Publication 2020-08-03 10:50:08 UTC

R topics documented:

- portfolioBacktest-package ........................................ 2
- add_performance .................................................. 3
- backtestBoxPlot .................................................. 4
- backtestChartCumReturns ....................................... 6
- backtestChartDrawdown ......................................... 7
- backtestChartStackedBar ....................................... 8
- backtestLeaderboard ............................................ 10
- backtestSelector ................................................ 11
- backtestSummary .............................................. 13
- backtestTable ................................................... 14
- dataset10 ....................................................... 16
- genRandomFuns ................................................ 16
- plotPerformanceVsParams ..................................... 18
- portfolioBacktest ............................................... 19
- SP500_symbols ................................................ 22
- stockDataDownload ........................................... 23
- stockDataResample ............................................ 24
- summaryBarPlot ............................................... 25
- summaryTable .................................................. 26

Index 29

portfolioBacktest-package

portfolioBacktest: Automated Backtesting of Portfolios over Multiple Datasets

Description

Automated backtesting of multiple portfolios over multiple datasets of stock prices in a rolling-window fashion. Intended for researchers and practitioners to backtest a set of different portfolios, as well as by a course instructor to assess the students in their portfolio design in a fully automated and convenient manner, with results conveniently formatted in tables and plots. Each portfolio design is easily defined as a function that takes as input a window of the stock prices and outputs the portfolio weights. Multiple portfolios can be easily specified as a list of functions or as files in a folder. Multiple datasets can be conveniently extracted randomly from different markets, different time periods, and different subsets of the stock universe. The results can be later assessed and
add_performance

ranked with tables based on a number of performance criteria (e.g., expected return, volatility, Sharpe ratio, drawdown, turnover rate, return on investment, computational time, etc.), as well as plotted in a number of ways with nice barplots and boxplots.

Functions

stockDataDownload, stockDataResample, portfolioBacktest, backtestSelector, backtestTable, backtestBoxPlot, backtestLeaderboard, backtestChartCumReturns, backtestChartDrawdown, backtestChartStackedBar, backtestSummary, summaryTable, summaryBarPlot

Data

dataset10, SP500_symbols

Help

For a quick help see the README file: GitHub-README.
For more details see the vignette: CRAN-vignette.

Author(s)

Daniel P. Palomar and Rui ZHOU

add_performance  Add a new performance measure to backtests

Description

Add a new performance measure to backtests

Usage

add_performance(bt, name, fun, desired_direction = 1)

Arguments

bt  Backtest results as produced by the function portfolioBacktest.
name  String with name of new performance measure.
fun  Function to compute new performance measure from any element returned by portfolioBacktest, e.g., return, wealth, and w_bop.
desired_direction  Number indicating whether the new measure is desired to be larger (1), which is the default, or smaller (-1).

Value

List with the portfolio backtest results, see portfolioBacktest.
Author(s)

Daniel P. Palomar and Rui Zhou

Examples

```r
library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
uniform_portfolio <- function(dataset) {
  N <- ncol(dataset$adjusted)
  return(rep(1/N, N))
}

# do backtest
bt <- portfolioBacktest(list("Uniform" = uniform_portfolio), dataset10)

# add a new performance measure
bt <- add_performance(bt, name = "SR arithmetic",
  fun = function(return, ...) 
    PerformanceAnalytics::SharpeRatio.annualized(return,
    geometric = FALSE))

bt <- add_performance(bt, name = "avg leverage", desired_direction = -1,
  fun = function(w_bop, ...) 
    if(anyNA(w_bop)) NA else mean(rowSums(abs(w_bop))))
```

backtestBoxPlot

Create boxplot from backtest results

Description

Create boxplot from a portfolio backtest obtained with the function `portfolioBacktest`. By default the boxplot is based on the package `ggplot2` (also plots a dot for each single backtest), but the user can also specify a simple base plot.

Usage

```r
backtestBoxPlot(
  bt, 
  measure = "Sharpe ratio", 
  type = c("ggplot2", "simple"),
  ... 
)
```
Arguments

bt  Backtest results as produced by the function \texttt{portfolioBacktest}.
measure  String to select a performance measure from "Sharpe ratio", "max drawdown", "annual return", "annual volatility", "Sterling ratio", "Omega ratio", and "ROT bps". Default is "Sharpe ratio".

Type of plot. Valid options: "ggplot2", "simple". Default is "ggplot2".

Additional parameters. For example: \texttt{mar} for margins as in \texttt{par()} (for the case of plot type = "simple"); and \texttt{alpha} for the alpha of each backtest dot (for the case of plot type = "ggplot2"), set to 0 to remove the dots.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

\texttt{summaryBarPlot}, \texttt{backtestChartCumReturns}, \texttt{backtestChartDrawdown}, \texttt{backtestChartStackedBar}

Examples

library(portfolioBacktest)
data(dataset10)  # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
  w <- rep(0, N)
  w[ranking[1:round(N/5)]] <- 1/round(N/5)
  return(w)
}

# do backtest
bt <- portfolioBacktest(list("Quintile" = quintile_portfolio), dataset10,
  benchmark = c("uniform", "index"))

# now we can plot
backtestBoxPlot(bt, "Sharpe ratio")
backtestBoxPlot(bt, "Sharpe ratio", type = "simple")
backtestChartCumReturns

Chart of the cumulative returns or wealth for a single backtest

Description

Create chart of the cumulative returns or wealth for a single backtest obtained with the function `portfolioBacktest`. By default the chart is based on the package `ggplot2`, but the user can also specify a plot based on `PerformanceAnalytics`.

Usage

```r
backtestChartCumReturns(
  bt,
  portfolios = names(bt),
  dataset_num = 1,
  type = c("ggplot2", "simple"),
  ...
)
```

Arguments

- **bt**: Backtest results as produced by the function `portfolioBacktest`.
- **portfolios**: String with portfolio names to be charted. Default charts all portfolios in the backtest.
- **dataset_num**: Dataset index to be charted. Default is `dataset_num = 1`.
- **type**: Type of plot. Valid options: "ggplot2", "simple". Default is "ggplot2".
- **...**: Additional parameters.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

- `summaryBarPlot`
- `backtestBoxPlot`
- `backtestChartDrawdown`
- `backtestChartStackedBar`

Examples

```r
library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ...  
}
ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
w <- rep(0, N)
w[ranking[1:round(N/5)]] <- 1/round(N/5)
return(w)

# do backtest
bt <- portfolioBacktest(list("Quintile" = quintile_portfolio), dataset10,
                         benchmark = c("uniform", "index"))

# now we can chart
backtestChartCumReturns(bt)

---

**backtestChartDrawdown**  
*Chart of the drawdown for a single backtest*

**Description**

Create chart of the drawdown for a single backtest obtained with the function `portfolioBacktest`. By default the chart is based on the package `ggplot2`, but the user can also specify a plot based on `PerformanceAnalytics`.

**Usage**

```r
backtestChartDrawdown(
  bt,  
  portfolios = names(bt),  
  dataset_num = 1,  
  type = c("ggplot2", "simple"),  
  ...
)
```

**Arguments**

- `bt`: Backtest results as produced by the function `portfolioBacktest`.
- `portfolios`: String with portfolio names to be charted. Default charts all portfolios in the backtest.
- `dataset_num`: Dataset index to be charted. Default is `dataset_num = 1`.
- `type`: Type of plot. Valid options: "ggplot2", "simple". Default is "ggplot2".
- `...`: Additional parameters.

**Author(s)**

Daniel P. Palomar and Rui Zhou
See Also

summaryBarPlot, backtestBoxPlot, backtestChartCumReturns, backtestChartStackedBar

Examples

library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
  w <- rep(0, N)
  w[ranking[1:round(N/5)]] <- 1/round(N/5)
  return(w)
}

# do backtest
bt <- portfolioBacktest(list("Quintile" = quintile_portfolio), dataset10,
                         benchmark = c("uniform", "index"))

# now we can chart
backtestChartDrawdown(bt)

backtestChartStackedBar

Chart of the weight allocation over time for a portfolio over a single backtest

Description

Create chart of the weight allocation over time for a portfolio over a single backtest obtained with the function portfolioBacktest. By default the chart is based on the package ggplot2, but the user can also specify a plot based on PerformanceAnalytics.

Usage

backtestChartStackedBar(
  bt,
  portfolio = names(bt[1]),
  dataset_num = 1,
  type = c("ggplot2", "simple"),
  legend = FALSE
)
backtestChartStackedBar

Arguments

bt  Backtest results as produced by the function portfolioBacktest.
portfolio  String with portfolio name to be charted. Default charts the first portfolio in the backtest.
dataset_num  Dataset index to be charted. Default is dataset_num = 1.
type  Type of plot. Valid options: "ggplot2", "simple". Default is "ggplot2".
legend  Boolean to choose whether legend is plotted or not. Default is legend = FALSE.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

summaryBarPlot, backtestBoxPlot, backtestChartCumReturns, backtestChartDrawdown

Examples

library(portfolioBacktest)
data(dataset10)  # load dataset

# for better illustration, let's use only the first 5 stocks
dataset10_5stocks <- lapply(dataset10, function(x) {x$adjusted <- x$adjusted[, 1:5]; return(x)})

# define GMVP (with heuristic not to allow shorting)
GMVP_portfolio_fun <- function(dataset) {
  X <- diff(log(dataset$adjusted))[-1]  # compute log returns
  Sigma <- cov(X)  # compute SCM
  # design GMVP
  w <- solve(Sigma, rep(1, nrow(Sigma)))
  w <- abs(w)/sum(abs(w))
  return(w)
}

# backtest
bt <- portfolioBacktest(list("GMVP" = GMVP_portfolio_fun), dataset10_5stocks, rebalance_every = 20)

# now we can chart
backtestChartStackedBar(bt, "GMVP", type = "simple")
backtestChartStackedBar(bt, "GMVP", type = "simple", legend = TRUE)
backtestChartStackedBar(bt, "GMVP")
backtestChartStackedBar(bt, "GMVP", legend = TRUE)
backtestLeaderboard  

Leaderboard of portfolios from the backtest results

Description

Leaderboard of portfolios according to the backtesting results and a ranking based on the combination of several performance criteria. Since the different performance measures have different ranges and distributions, each is first transformed according to its empirical distribution function (along the empirical distribution of the portfolios being ranked) to obtain percentile scores. After that transformation, each of the measures has an empirical uniform distribution in the interval $[0,100]$ and can be weighted to obtain the final ranking.

Usage

```r
backtestLeaderboard(
  bt = NA,
  weights = list(),
  summary_fun = median,
  show_benchmark = TRUE
)
```

Arguments

- **bt** Backtest results as produced by the function `portfolioBacktest`.
- **weights** List of weights for the different performance measures as obtained in `backtestSummary()`$performance (i.e., "Sharpe ratio", "max drawdown", "annual return", "annual volatility", "Sterling ratio", "Omega ratio", "ROT bps", "cpu_time", and "failure ratio"), as well as "cpu time" and "failure rate". For example: weights = `list("Sharpe ratio" = 8, "max drawdown" = 4)`.
- **summary_fun** Summary function to be employed (e.g., median or mean).
- **show_benchmark** Logical value indicating whether to include benchmarks in the summary (default is `TRUE`).

Value

List with the following elements:

- **leaderboard_scores** Matrix with the individual scores for the portfolios (as chosen in weights) and the final score.
- **leaderboard_performance** Matrix with all the performance measures for the portfolios.
- **error_summary** Error messages generated by each portfolio on each dataset. Useful for debugging and give feedback to the portfolio managers of the different portfolios.
Author(s)
Daniel P. Palomar and Rui Zhou

Examples

```r
library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
  w <- rep(0, N)
  w[ranking[1:round(N/5)]] <- 1/round(N/5)
  return(w)
}

# do backtest
bt <- portfolioBacktest(quintile_portfolio, dataset10,
                         benchmark = c("uniform", "index"))

# see all performance measures available for the ranking
backtestSummary(bt)$performance

# show leaderboard
leaderboard <- backtestLeaderboard(bt, weights = list("Sharpe ratio" = 6,
                                                      "max drawdown" = 1,
                                                      "ROT (bps)" = 1,
                                                      "cpu time" = 1,
                                                      "failure rate" = 1))

leaderboard$leaderboard_scores
```

backtestSelector

Selector of portfolio backtest results

Description

Select the results from a portfolio backtest.

Usage

```r
backtestSelector(
  bt,
  portfolio_index = NULL,
  portfolio_name = NULL,
  ...)```
measures = NULL
)

Arguments

bt Backtest results as produced by the function portfolioBacktest.
portfolio_index Index number of a portfolio, e.g., 1 means to select the performance of the first portfolio recorded in bt.
portfolio_name String name of a portfolio, e.g., "GMVP" means to select the performance of portfolio with name "GMVP" in bt. Only considered when portfolio_index is not passed.
measures String vector to select performance measures (default is all) from "Sharpe ratio", "max drawdown", "annual return", "annual volatility", "Sterling ratio", "Omega ratio", and "ROT bps".

Value

List with the following elements:

performance Performance measures selected by argument measures.
error Error status (TRUE or FALSE) of portfolio over each dataset (TRUE is when the portfolio function generates an error or the maximum CPU time is exceeded).
error_message Error messages generated by portfolio function over each dataset. Useful for debugging purposes.
cpu_time CPU usage by portfolio function over each dataset.
portfolio Portfolio weights generated by portfolio function over each dataset.
return Portfolio returns over each dataset.
wealth Portfolio wealth (aka cumulative returns or cumulative P&L) over each dataset.

Author(s)

Rui Zhou and Daniel P. Palomar

Examples

library(portfolioBacktest)
data("dataset10")  # load dataset

# define your own portfolio function
uniform_portfolio <- function(dataset) {
  N <- ncol(dataset$adjusted)
  return(rep(1/N, N))
}

# do backtest
bt <- portfolioBacktest(list("Uniform" = uniform_portfolio), dataset10)
# extract your interested portfolio result
bt_sel <- backtestSelector(bt, portfolio_name = "Uniform")
names(bt_sel)
backtestTable

**Description**

Create table with the results from a portfolio backtest.

**Usage**

```r
backtestTable(
  bt,
  portfolio_indexes = NA,
  portfolio_names = NA,
  show_benchmark = TRUE,
  measures = NULL
)
```

**failure_rate**  
Failure rate of each portfolio (failure is when the portfolio function generates an error or the maximum CPU time is exceeded).

**cpu_time_summary**  
Summary of the CPU usage by each portfolio function.

**error_message**  
Error messages generated by each portfolio function over each dataset. Useful for debugging purposes.

**Author(s)**

Rui Zhou and Daniel P. Palomar

**Examples**

```r
library(portfolioBacktest)
data(dataset10)  # load dataset

# define your own portfolio function
uniform_portfolio <- function(dataset) {
  N <- ncol(dataset$adjusted)
  return(rep(1/N, N))
}

# do backtest
bt <- portfolioBacktest(list("Uniform" = uniform_portfolio), dataset10)

# show the summary
bt_sum <- backtestSummary(bt)
names(bt_sum)
bt_sum$performance_summary
```
Arguments

bt Backtest results as produced by the function `portfolioBacktest`.

portfolio_indexes Numerical vector of portfolio indexes whose performance will be summarized, e.g., `c(1,2)` means to summarize the performance of the first and second portfolios recorded in `bt`.

portfolio_names String vector of portfolio names whose performance will be summarized, e.g., `c("Uniform","GMVP")` means to summarize the performance of portfolios with names "Uniform" and "GMVP" in `bt` (default is `names(bt)` except the benchmark names). Only considered when `portfolio_indexes` is not passed.

show_benchmark Logical value indicating whether to include benchmarks in the summary (default is `TRUE`).

measures String vector to select performance measures (default is all) from "Sharpe ratio", "max drawdown", "annual return", "annual volatility", "Sterling ratio", "Omega ratio", "ROT bps", "error", "cpu_time", and "error_message".

Value

List with the following elements:

<performance criterion> One item per performance measures as selected by argument `measures`.

error Error status (TRUE or FALSE) for each portfolio over each dataset (TRUE is when the portfolio function generates an error or the maximum CPU time is exceeded).

cpu_time CPU usage by each portfolio function over each dataset.

error_message Error messages generated by each portfolio function over each dataset. Useful for debugging purposes.

Author(s)

Rui Zhou and Daniel P. Palomar

Examples

```r
library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
uniform_portfolio <- function(dataset) {
  N <- ncol(dataset$adjusted)
  return(rep(1/N, N))
}

# do backtest
bt <- portfolioBacktest(list("Uniform" = uniform_portfolio), dataset10)
```
# show the backtest results in table
bt_tab <- backtestTable(bt)
bttab[c("Sharpe ratio", "max drawdown")]

dataset10  Ten datasets obtained by resampling the S&P 500

Description
Ten datasets of stock market data resampled from the S&P 500. Each resample contains a random selection of 50 stocks from the S&P 500 universe and a period of two years with a random initial point.

Usage
data(dataset10)

Format
List of 10 datasets, each contains two xts objects:

- **adjusted** 505 x 50 xts with the adjusted prices of the 50 stocks
- **index** 505 x 1 xts with the market index prices

Source
Yahoo! Finance

genRandomFuns  Generate multiple versions of a function with randomly chosen parameters

Description
Portfolio functions usually contain some parameters that can be tuned. This function creates multiple versions of a function with randomly chosen parameters. After backtesting those portfolios, the plotting function `plotPerformanceVsParams` can be used to show the performance vs parameters.

Usage
genRandomFuns(portfolio_fun, params_grid, name = "portfolio", N_funs = NULL)
Arguments

portfolio_fun  Portfolio function with parameters unspecified.
params_grid   Named list containing for each parameter the possible values it can take.
name           String with the name of the portfolio function.
N_funs         Number of functions to be generated.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

plotPerformanceVsParams

Examples

library(portfolioBacktest)

# define GMVP with parameters "delay", "lookback", and "regularize"
GMVP_portfolio_fun <- function(dataset) {
  prices <- tail(lag(dataset$adjusted, delay), lookback)
  X <- diff(log(prices))[-1]
  Sigma <- cov(X)
  if (regularize)
    Sigma <- Sigma + 0.1 * mean(diag(Sigma)) * diag(ncol(Sigma))
  # design GMVP
  w <- solve(Sigma, rep(1, ncol(Sigma)))[ncol(Sigma)]
  return(w/sum(w))
}

# generate the functions with random parameters
portfolio_list <- genRandomFuns(portfolio_fun = GMVP_portfolio_fun,
                                  params_grid = list(lookback = c(100, 120, 140, 160),
                                                     delay = c(0, 5, 10, 15, 20),
                                                     regularize = c(FALSE, TRUE)),
                                  name = "GMVP",
                                  N_funs = 40)

names(portfolio_list)
portfolio_list[[1]]
rlang::env_print(portfolio_list[[1]])
rlang::fn_env(portfolio_list[[1]])$lookback
rlang::fn_env(portfolio_list[[1]])$delay
rlang::fn_env(portfolio_list[[1]])$regularize
plotPerformanceVsParams

Plot performance of portfolio function vs choice of parameters

Description

Portfolio functions usually contain some parameters that can be tuned. After generating multiple versions of a portfolio function with randomly chosen parameters with the function `genRandomFuns` and doing the backtesting, this function can be used to plot the performance vs choice of parameters.

Usage

```r
plotPerformanceVsParams(
  bt_all_portfolios,
  params_subset = NULL,
  name_performance = "Sharpe ratio",
  summary_fun = median
)
```

Arguments

- `bt_all_portfolios`:
  Backtest results as produced by the function `portfolioBacktest`.
- `params_subset`:
  List of named parameters with a subset of the values to be considered. By default all the possible values will be considered.
- `name_performance`:
  String with the name of the performance measure to be used.
- `summary_fun`:
  Summary function to be employed (e.g., median or mean). Default is median.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

- `genRandomFuns`

Examples

```r
library(portfolioBacktest)

# define GMVP with parameters "delay", "lookback", and "regularize"
GMVP_portfolio_fun <- function(dataset) {
  prices <- tail(lag(dataset$adjusted, delay), lookback)
  X <- diff(log(prices))[-1]
  Sigma <- cov(X)
}
if (regularize)
Sigma <- Sigma + 0.01*diag(ncol(Sigma))
# design GMVP
w <- solve(Sigma, rep(1, ncol(Sigma)))
return(w/sum(w))
}

# generate the functions with random parameters
portfolio_list <- genRandomFuns(portfolio_fun = GMVP_portfolio_fun,
params_grid = list(lookback = c(100, 120, 140, 160),
delay = c(0, 5, 10, 15, 20),
regularize = c(FALSE, TRUE)),
name = "GMVP",
N_funs = 40)

# backtest portfolios
bt <- portfolioBacktest(portfolio_list, dataset10)

# plot
plotPerformanceVsParams(bt)
plotPerformanceVsParams(bt, params_subset = list(regularize = TRUE))
plotPerformanceVsParams(bt, params_subset = list(delay = 5))
plotPerformanceVsParams(bt, params_subset = list(delay = 5, regularize = TRUE))

portfolioBacktest  

Backtest multiple portfolios over multiple datasets of stock prices in a rolling-window basis

Description
Automated backtesting of multiple portfolios over multiple datasets of stock prices in a rolling-window fashion. Each portfolio design is easily defined as a function that takes as input a window of the stock prices and outputs the portfolio weights. Multiple portfolios can be easily specified as a list of functions or as files in a folder. Multiple datasets can be conveniently obtained with the function stockDataResample that resamples the data downloaded with the function stockDataDownload. The results can be later assessed and arranged with tables and plots. The backtesting can be highly time-consuming depending on the number of portfolios and datasets can be performed with parallel computation over multiple cores. Errors in functions are properly caught and handled so that the execution of the overall backtesting is not stopped (error messages are stored for debugging purposes). See vignette for a detailed explanation.

Usage
portfolioBacktest(
   portfolio_funs = NULL,
   dataset_list,
   folder_path = NULL,
price_name = "adjusted",
paral_portfolios = 1,
paral_datasets = 1,
show_progress_bar = FALSE,
benchmark = NULL,
shortselling = TRUE,
leverage = Inf,
T_rolling_window = 252,
optimize_every = 20,
rebalance_every = 1,
execution = c("same day", "next day"),
cost = list(buy = 0, sell = 0, short = 0, long_leverage = 0),
cpu_time_limit = Inf,
return_portfolio = TRUE,
return_returns = TRUE
)

Arguments

portfolio_funs List of functions (can also be a single function), each of them taking as input a dataset containing a list of xts objects (following the format of each element of the argument dataset_list) properly windowed (following the rolling-window approach) and returning the portfolio as a vector of normalized weights. See vignette for details.
dataset_list List of datasets, each containing a list of xts objects, as generated by the function stockDataResample.
folder_path If portfolio_funs is not defined, this should contain the path to a folder containing the portfolio functions saved in files. See vignette for details.
price_name Name of the xts column in each dataset that contains the prices to be used in the portfolio return computation (default is "adjusted").
paral_portfolios Interger indicating number of portfolios to be evaluated in parallel (default is 1).
paral_datasets Interger indicating number of datasets to be evaluated in parallel (default is 1).
show_progress_bar Logical value indicating whether to show progress bar (default is FALSE).
benchmark String vector indicating the benchmark portfolios to be incorporated, currently supports:
  • uniform - the uniform portfolio, \( w = [1/N, \ldots, 1/N] \) with \( N \) be number of stocks
  • IVP - the inverse-volatility portfolio, with weights be inversely proportional the standard deviation of returns.
  • index - the market index, requires an xts named `index` in the datasets.
shortselling Logical value indicating whether shortselling is allowed or not (default is TRUE, so no control for shorselling in the backtesting).
leverage Amount of leverage as in \( ||w||_1 \leq leverage \) (default is Inf, so no control for leverage in the backtesting).
T_rolling_window
Length of the lookback rolling window (default is 252).

optimize_every
How often the portfolio is to be optimized (default is 20).

rebalance_every
How often the portfolio is to be rebalanced (default is 1).

execution
String that can be either "same day" (default) or "next day". At the rebalancing period \( t \), the portfolio has used information up to (and including) period \( t \). Same day execution means one can get into the position at that period \( t \), whereas the next day execution means that one can only get into the position the following day.

cost
List containing four different types of transaction costs (common for all assets) for buying, selling, shorting, and long leveraging. The default is \( \text{cost} = \text{list}(\text{buy} = 0e-4, \text{sell} = 0e-4, \text{short} = 0e-4, \text{long leverage} = 0e-4) \). If some elements are not specified then they will be automatically set to zero.

cpu_time_limit
Time limit for executing each portfolio function over a single data set (default is \( \text{Inf} \), so no time limit).

return_portfolio
Logical value indicating whether to return the portfolios (default is \( \text{TRUE} \)). Two portfolios are returned: \( w_{\text{designed}} \) is the designed portfolio at each given rebalancing period (using all the information up to and including that period, which can be executed either on the same day or the following day) and \( w_{\text{bop}} \) is the "beginning-of-period" portfolio (i.e., at each period it contains the weights held in the market in the previous period so that the portfolio return at that period is just the product of the asset returns and \( w_{\text{bop}} \) at that period.)

return_returns
Logical value indicating whether to return the portfolio returns (default is \( \text{TRUE} \)). Two series are returned: \( \text{return} \) with the portfolio returns and \( \text{wealth} \) with the portfolio wealth (aka cumulative P&L).

Value
List with the portfolio backtest results, see vignette-result-format for details. It can be accessed directly, but we highly recommend the use of the package specific functions to extract any required information, namely, backtestSelector, backtestTable, backtestBoxPlot, backtestLeaderboard, backtestSummary, summaryTable, summaryBarPlot.

Author(s)
Daniel P. Palomar and Rui Zhou

See Also
stockDataDownload, stockDataResample, backtestSelector, backtestTable, backtestBoxPlot, backtestLeaderboard, backtestSummary, summaryTable, summaryBarPlot.

Examples
library(portfolioBacktest)
data(dataset10)  # load dataset

# define your own portfolio function
uniform_portfolio <- function(dataset)
  N <- ncol(dataset$adjusted)
  return(rep(1/N, N))

# do backtest
bt <- portfolioBacktest(list("Uniform" = uniform_portfolio), dataset10)

# check your result
names(bt)
backtestSelector(bt, portfolio_name = "Uniform", measures = c("Sharpe ratio", "max drawdown"))
backtestTable(bt, measures = c("Sharpe ratio", "max drawdown"))
bt_summary <- backtestSummary(bt)
summaryTable(bt_summary)

SP500_symbols  Stock symbols of the S&P 500 constituents

Description

Stock symbols of the S&P 500 constituents

Usage

data(SP500_symbols)

Format

String vector of stock symbols of the S&P 500 constituents. The market index symbol is concluded as the attribute "index_symbol".

Source

Yahoo! Finance
stockDataDownload  

*Description*

This function is basically a robust wrapper for `quantmod::getSymbols` to download stock data from the internet. It will return 6 `xts` objects of the same dimensions named `open`, `high`, `low`, `close`, `volume`, `adjusted` and `index`. Additionally, it can return an `xts` object with an index. If the download for some stock fails after a few attempts they will be ignored and reported. Also, stocks with missing values can be optionally removed.

*Usage*

```r
stockDataDownload(
  stock_symbols,  
  index_symbol = NULL,  
  from,  
  to,  
  rm_stocks_with_na = TRUE,  
  local_file_path = getwd(),  
  ...
)
```

*Arguments*

- `stock_symbols` String vector containing the symbols of the stocks to be downloaded. User can pass the market index symbol as its attribute `index_symbol` (only considered when argument `index_symbol` is not passed).
- `index_symbol` String of the market index symbol.
- `from` String as the starting date, e.g., "2017-08-17".
- `to` String as the ending date (not included), e.g., "2017-09-17".
- `rm_stocks_with_na` Logical value indicating whether to remove stocks with missing values (ignoring leading missing values). Default is `TRUE`.
- `local_file_path` Path where the stock data will be saved after the first time is downloaded, so that in future retrievals it will be locally loaded (if the same arguments are used). Default is `getwd()`. If local caching is not desired, it can be deactivated by setting `local_file_path = NULL`.
- `...` Additional arguments to be passed to `quantmod::getSymbols`.

*Value*

List of 7 `xts` objects named `open`, `high`, `low`, `close`, `volume`, `adjusted` and `index`. Note that `index` will only be returned when correct index symbols is passed.
Author(s)
Rui Zhou and Daniel P. Palomar

See Also
stockDataResample

Examples
## Not run:
library(portfolioBacktest)
data(SP500_symbols)

# download data from internet
SP500_data <- stockDataDownload(stock_symbols = SP500_symbols,
                               from = "2009-01-01", to = "2009-12-31")

## End(Not run)

stockDataResample Generate random resamples from stock data

Description
This function resamples the stock data downloaded by stockDataDownload to obtain many datasets
for a subsequent backtesting with portfolioBacktest. Given the original data, each resample is
obtained by randomly choosing a subset of the stock names and randomly choosing a time period
over the available long period.

Usage

stockDataResample(
  X,
  N_sample = 50,
  T_sample = 2 * 252,
  num_datasets = 10,
  rm_stocks_with_na = TRUE
)

Arguments
X List of xts objects matching the structure returned by the function stockDataDownload.
N_sample Number of stocks in each resample.
T_sample Length of each resample (consecutive samples with a random initial time).
um_datasets Number of resampled datasets (chosen randomly among the stock universe).
rm_stocks_with_na Logical value indicating whether to remove stocks with missing values (ignoring
leading missing values). Default is TRUE.
summaryBarPlot

Value
List of datasets resampled from X.

Author(s)
Rui Zhou and Daniel P. Palomar

See Also
stockDataDownload, portfolioBacktest

Examples
```r
## Not run:
library(portfolioBacktest)
data(SP500_symbols)

# download data from internet
SP500_data <- stockDataDownload(stock_symbols = SP500_symbols,
from = "2009-01-01", to = "2009-12-31")

# generate 20 resamples from data, each with 10 stocks and one quarter continuous data
my_dataset_list <- stockDataResample(SP500_data, N = 10, T = 252/4, num_datasets = 20)

## End(Not run)
```

summaryBarPlot

Create barplot from backtest summary

Description
After performing a backtest with portfolioBacktest and obtaining a summary of the performance measures with backtestSummary, this function creates a barplot from the summary. By default the plot is based on the package ggplot2, but the user can also specify a simple base plot.

Usage
```r
summaryBarPlot(bt_summary, measures = NULL, type = c("ggplot2", "simple"), ...)
```

Arguments
- `bt_summary`: Backtest summary as obtained from the function backtestSummary.
- `type`: Type of plot. Valid options: "ggplot2", "simple". Default is "ggplot2".
... Additional parameters (only used for plot type = "simple"); for example: mar for margins as in `par()`, `inset` for the legend inset as in `legend()`, `legend_loc` for the legend location as in `legend()`.

**Author(s)**
Daniel P. Palomar and Rui Zhou

**See Also**
`summaryTable`, `backtestBoxPlot`, `backtestChartCumReturns`, `backtestChartDrawdown`, `backtestChartStackedBar`

**Examples**

```r
library(portfolioBacktest)
data(dataset10)  # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
  w <- rep(0, N)
  w[ranking[1:round(N/5)]] <- 1/round(N/5)
  return(w)
}

# do backtest
bt <- portfolioBacktest(list("Quintile" = quintile_portfolio), dataset10,
                         benchmark = c("uniform", "index"))

# now we can obtain the table
bt_summary_median <- backtestSummary(bt)
summaryBarPlot(bt_summary_median, measures = c("max drawdown", "annual volatility"))
summaryBarPlot(bt_summary_median, measures = c("max drawdown", "annual volatility"),
               type = "simple")
```

---

**summaryTable**

Create table from backtest summary

**Description**

After performing a backtest with `portfolioBacktest` and obtaining a summary of the performance measures with `backtestSummary`, this function creates a table from the summary. By default the table is a simple matrix, but if the user has installed the package `DT` or `grid.table` nicer tables can be generated.
summaryTable

Usage

summaryTable(
  bt_summary,
  measures = NULL,
  type = c("simple", "DT", "grid.table"),
  order_col = NULL,
  order_dir = c("asc", "desc"),
  page_length = 10
)

Arguments

bt_summary Backtest summary as obtained from the function backtestSummary.
measures String vector to select performance measures (default is all) from ‘Sharpe ratio’, ‘max drawdown’, ‘annual return’, ‘annual volatility’, ‘Sterling ratio’, ‘Omega ratio’, and ‘ROT bps’.
type Type of table. Valid options: "simple", "DT", "grid.table". Default is "simple" and generates a simple matrix (with the other choices the corresponding package must be installed).
order_col Column number or column name of the performance measure to be used to sort the rows (only used for table type = "DT"). By default the last column will be used.
order_dir Direction to be used to sort the rows (only used for table type = "DT"). Valid options: "asc", "desc". Default is "asc".
page_length Page length for the table (only used for table type = "DT"). Default is 10.

Author(s)

Daniel P. Palomar and Rui Zhou

See Also

summaryBarPlot

Examples

library(portfolioBacktest)
data(dataset10) # load dataset

# define your own portfolio function
quintile_portfolio <- function(data) {
  X <- diff(log(data$adjusted))[-1]
  N <- ncol(X)
  ranking <- sort(colMeans(X), decreasing = TRUE, index.return = TRUE)$ix
  w <- rep(0, N)
  w[ranking[1:round(N/5)]] <- 1/round(N/5)
  return(w)
# do backtest
bt <- portfolioBacktest(list("Quintile" = quintile_portfolio),
    dataset10,
    benchmark = c("uniform", "index"))

# now we can obtain the table
bt_summary_median <- backtestSummary(bt)
summaryTable(bt_summary_median, measures = c("max drawdown", "annual volatility"), type = "DT")
Index

* SP500_symbols
  SP500_symbols, 22
* dataset
  dataset10, 16

add_performance, 3

backtestBoxPlot, 3, 4, 6, 8, 9, 21, 26
backtestChartCumReturns, 3, 5, 6, 8, 9, 26
backtestChartDrawdown, 3, 5, 6, 7, 9, 26
backtestChartStackedBar, 3, 5, 6, 8, 26
backtestLeaderboard, 3, 10, 21
backtestSelector, 3, 11, 21
backtestSummary, 3, 10, 13, 21, 25, 26
backtestTable, 3, 14, 21

dataset10, 3, 16

genRandomFuns, 16, 18

plotPerformanceVsParams, 16, 17, 18
portfolioBacktest, 3–10, 12, 13, 15, 18, 19, 24–26
portfolioBacktest-package, 2

quantmod:getSymbols, 23

SP500_symbols, 3, 22
stockDataDownload, 3, 19, 21, 23, 24, 25
stockDataResample, 3, 19–21, 24, 24
summaryBarPlot, 3, 5, 6, 8, 9, 21, 25, 27
summaryTable, 3, 21, 26, 26