

Package ‘backtest’

July 22, 2025

Type Package

Title Exploring Portfolio-Based Conjectures About Financial Instruments

Version 0.3-4

Date 2015-09-17

Author Jeff Enos <jeff@kanecap.com> and David Kane <dave@kanecap.com>, with contributions from Kyle Campbell <kyle.w.campbell@williams.edu>, Daniel Gerlanc <daniel@gerlanc.com>, Aaron Schwartz <Aaron.J.Schwartz@williams.edu>, Daniel Suo <danielsuo@gmail.com>, Alexei Colin <acolin@fas.harvard.edu>, and Luyi Zhao <luyizhao@gmail.com>

Description The backtest package provides facilities for exploring portfolio-based conjectures about financial instruments (stocks, bonds, swaps, options, et cetera).

Maintainer Daniel Gerlanc <dgerlanc@enplusadvisors.com>

Depends R (>= 2.10), methods, grid, lattice

License GPL (>= 2)

LazyLoad yes

NeedsCompilation no

Repository CRAN

Date/Publication 2015-09-17 22:50:01

Contents

backtest-package	2
backtest	3
backtest-class	6
starmine	8

Index	11
--------------	-----------

backtest-package

*Exploring portfolio-based conjectures about financial instruments***Description**

The backtest package provides facilities for exploring portfolio-based conjectures about financial instruments (stocks, bonds, swaps, options, et cetera).

Details

```

Package:    backtest
Type:      Package
Version:   0.3-1
Date:      2010-02-18
Depends:   R (>= 2.3.0), methods, grid, lattice
License:   GPL (>= 2)
LazyLoad:  yes

```

Index:

```

backtest          Creating an Object of Class Backtest
backtest-class    Class "backtest"
starmine          StarMine Rankings, 1995

```

Further information is available in the following vignettes:

backtest Using the backtest package (source, pdf)

Author(s)

Jeff Enos <jeff@kanecap.com> and David Kane <dave@kanecap.com>, with contributions from Kyle Campbell <kyle.w.campbell@williams.edu>, Daniel Gerlanc <daniel@gerlanc.com>, Aaron Schwartz <Aaron.J.Schwartz@williams.edu>, and Daniel Suo <danielsuo@gmail.com>

Maintainer: Jeff Enos <jeff@kanecap.com>

Description

Conducts a backtest and returns the results as an object of class backtest.

Usage

```
backtest(x,  
         in.var,  
         ret.var,  
         universe,  
         by.var = NULL,  
         date.var = NULL,  
         id.var = NULL,  
         buckets = 5,  
         natural = FALSE,  
         do.spread = TRUE,  
         by.period = TRUE,  
         overlaps = 1)
```

Arguments

x	A data frame containing the data to be analysed in the backtest. The details of what this data frame must contain are given below.
in.var	A character vector which indicates the name of the column or columns in x to be used as input variables.
ret.var	A character vector which indicates the name of the column or columns in x to be used as return variables.
by.var	An optional character value, specifying a second variable in x to be used for categorising the data. The details of how categories are created are given below.
id.var	An optional character value which indicates the name of the column in x containing a unique identifier for each observation. id.var must be specified if natural is TRUE.
date.var	An optional character vector which indicates the name of the column in x to be used as a date for each observation. date.var must be specified if natural is TRUE. In order to call plot, the contents of date.var must be of class Date or be coercible to an object of class Date via as.Date.
buckets	An optional numeric vector which specifies how many quantiles to create according to in.var and by.var.
universe	An optional expression for selecting a subset of x. The details of how this expression may be constructed are given below.

natural	An optional logical value. If TRUE, the summary method returns additional information and the backtest object may be plotted. The details of how a natural backtest differs from a pooled backtest are given below.
do.spread	Object of class "logical". If TRUE the summary method displays information about the spread between the extreme quantiles. If FALSE this information is suppressed. Defaults to TRUE.
by.period	Object of class "logical". If TRUE the quantiles are recalculated within each date period. If FALSE the quantiles are calculated all at once. Defaults to TRUE.
overlaps	An object of class "numeric" which specifies the number of prior periods to include in the current period's portfolio weights calculation. If overlaps is the default of 1, backtest behaves as usual and only uses a period's own data to determine its portfolio. If overlaps is set to $n > 1$, a period's portfolio comprises the weighted mean of portfolio weights from the previous n periods, with period n having a weight of $1/n$.

Details

Data frames for backtest must, at a minimum, contain a column of class numeric to be referenced by the `in.var` and `ret.var` arguments.

The `in.var` is the primary variable by which the backtest categorises observations. It must reference a numeric column in `x`. Using the values in `x`, backtest breaks the values into equal sized quantiles, or buckets.

The `by.var` is the secondary variable by which the backtest categorises observations. When specifying both `in.var` and `by.var`, backtest organises the observations into a n by j matrix where n is the number of quantiles or categories created for the `by.var` and j is the number of quantiles created for the `in.var`. By default, backtest creates 5 quantiles.

If `natural` is TRUE, the data and arguments must meet certain requirements. First, the frequency of the observations and `ret.var` must be the same. Second, an `id.var` and `date.var` are required. Third, a `by.var` is not allowed. Note that the code does not verify that the backtest is truly natural; backtest accepts the value passed by the user as valid.

Value

Returns an object of class backtest.

The functions `show` and `summary` are used to obtain and print a short description and longer summary of the results of the backtest. The accessor functions `counts`, `totalCounts`, `marginals`, `means`, `naCounts`, and `turnover` extract different parts of the value returned by backtest.

Author(s)

Kyle Campbell <kyle.w.campbell@williams.edu> and Jeff Enos <jeff@kanecap.com>

See Also

[backtest-class](#)

Examples

```

data(starmine)

## Backtest with 1 'in.var' and 1 'ret.var'

bt <- backtest(starmine, in.var = "smi", ret.var = "ret.0.1.m", by.period = FALSE)
summary(bt)

## Backtest with 2 'in.var' values, 1 'ret.var', and a 'by.var'

bt <- backtest(starmine, in.var = c("smi", "cap.usd"),
               ret.var = "ret.0.1.m", by.var = "sector", by.period = FALSE)
summary(bt)

## Backtest with 1 'in.var', 1 'by.var', and 1 'ret.var'. Number of
## buckets changed from default of 5 to 4. Change in number of buckets
## only affects the 'in.var' because the 'by.var' column in 'starmine'
## contains character data. For each value in this column there is a
## unique category.

bt <- backtest(starmine, in.var = "smi", by.var = "sector",
               ret.var = "ret.0.1.m", buckets = 4, by.period = FALSE)
summary(bt)

## Backtest with 1 'in.var', multiple 'ret.var', and a
## universe restriction

bt <- backtest(starmine, in.var = "smi",
               ret.var = c("ret.0.1.m", "ret.0.6.m"),
               universe = sector == "HiTec", by.period = FALSE)
summary(bt)

## Running a natural backtest with 2 'in.vars', 1 'ret.var'
## 10 buckets

bt <- backtest(starmine, in.var = c("smi", "cap.usd"),
               ret.var = "ret.0.1.m", date.var = "date",
               id.var = "id", buckets = 10,
               natural = TRUE, by.period = FALSE)
summary(bt)

## The same backtest, but calculating quantiles within periods.

bt <- backtest(starmine, in.var = c("smi", "cap.usd"),
               ret.var = "ret.0.1.m", date.var = "date",
               id.var = "id", buckets = 10,
               natural = TRUE, by.period = TRUE)
summary(bt)

plot(bt, type = "turnover")
plot(bt, type = "return")
plot(bt, type = "cumreturn")

```

```
plot(bt, type = "cumreturn.split")
```

backtest-class	Class "backtest"
----------------	------------------

Description

Contains results from the backtest function.

Details

The primary method for accessing the backtest results is through the summary method. summary provides different displays depending on the type of backtest object. These displays are shown in the examples section. Accessor methods such as means, counts, marginals, naCounts, turnover, and ci may be used to extract other types of information from the object.

A backtest object with a natural value of TRUE may be graphed by calling the plot method. The default plot method graphs return. The other plots, turnover and cumulative return, must be explicitly specified as plot(object, type = "turnover") or plot(object, type = "cumreturn").

The backtest object does not store the data frame used to create the backtest. It only stores the results and the names of the vectors used in calculating these results.

The results of a backtest are stored in a 5-dimensional array, results. The 1st dimension contains one value for every element of ret.var. The 2nd dimension contains one value for every element of in.var. The 3rd dimension contains one value for every element in 1:buckets[1], a vector from 1 through the number of by.var buckets. The 4th dimension contains one value for every element in 1:buckets[2], a vector from 1 through the number of in.var buckets. The 5th dimension contains 4 elements: means, counts, trim.means, and NAs.

Objects from the Class

Objects can be created by calls to the function backtest(data, in.var, ret.var, ...).

Slots

in.var: Object of class "character" specifying the in.var values for this backtest.

ret.var: Object of class "character" containing the ret.var values for this backtest.

by.var: Object of class "character" containing the by.var, if specified, for this backtest.

date.var: Object of class "character" containing the date.var, if specified, for this backtest.

buckets: Object of class "numeric" containing the number(s) of buckets used create quantiles from the in.var and by.var values.

results: A 5-dimensional "array" containing the results of the backtest.

ret.stats: Object of class "array" containing return statistics for the backtest.

turnover: Object of class "array" containing turnover statistics for the backtest.

- natural:** Object of class "logical" expressing whether or not the intervals between observations, as specified by `date.var`, and returns, as specified by `ret.var`, match. If the interval between dates is one month, the interval between returns should also be one month.
- do.spread:** Object of class "logical". If TRUE the summary method displays information about the spread between the extreme quantiles. If FALSE this information is suppressed. Defaults to TRUE.
- by.period:** Object of class "logical". If TRUE the quantiles are recalculated within each date period. If FALSE the quantiles are calculated all at once. Defaults to TRUE.
- overlaps:** An object of class "numeric" which specifies the number of prior periods to include in the current period's portfolio weights calculation. If `overlaps` is the default of 1, `backtest` behaves as usual and only uses a period's own data to determine its portfolio. If `overlaps` is set to $n > 1$, a period's portfolio comprises the weighted mean of portfolio weights from the previous n periods, with period n having a weight of $1/n$.

Methods

- show** signature(object = "backtest"): Prints the variables used in this backtest.
- summary** signature(object = "backtest"): Prints the results of the backtest.
- summaryStats** signature(object = "backtest"): Returns a data frame with spreads for each `date.var` value and each `in.var`.
- means** signature(object = "backtest"): Returns a list of matrices, with one matrix for each `in.var`, where the value of each cell is the mean of the returns for that `in.var` and `by.var` combination.
- counts** signature(object = "backtest"): Returns a list of matrices, with one matrix for each `in.var`, where the value of each cell is the number of observations for that `in.var` and `by.var` combination.
- totalCounts** signature(object = "backtest"): Returns a data frame in the same format as the spreads data frame returned by `summaryStats`: contains the sum of counts for all buckets (or high and low buckets if argument `low.high.only` is set to TRUE) of non-NA `in.var` values that went into the spread calculations.
- marginals** signature(object = "backtest"): Returns a list of matrices, one matrix for each `in.var`, where the value of each cell is the number of observations for that `in.var` and `by.var` combination. Different from `counts` because the marginal sums have been appended to the matrices.
- naCounts** signature(object = "backtest"): Returns a list of matrices, with one matrix for each `in.var`, where the value of each cell is the number of NA observations for that `in.var` and `by.var` combination.
- ci** signature(object = "backtest"): Returns a matrix of confidence intervals for spreads.
- turnover** signature(object = "backtest"): Returns a data frame of the turnovers if the backtest is natural.
- plot** signature(x = "backtest", y = "missing"): Plots returns, cumulative returns, or turnover, when passed a type argument of `return`, `cumreturn`, or `turnover`, respectively.

Author(s)

Kyle Campbell <kyle.w.campbell@williams.edu>

See Also[backtest](#)**Examples**

```
data(starmine)
bt <- backtest(starmine, in.var = "smi", ret.var = "ret.0.1.m", by.period = FALSE)

## Summary for a pooled backtest

summary(bt)

## A natural backtest

bt <- backtest(starmine, in.var = "smi", ret.var = "ret.0.1.m",
               date.var = "date", id.var = "id", natural = TRUE, by.period = FALSE)

## Summary for a natural backtest

summary(bt)

## Other access methods

means(bt)
counts(bt)
marginals(bt)
naCounts(bt)

## Plotting methods

plot(bt, type = "turnover")
plot(bt, type = "return")
plot(bt, type = "cumreturn")
```

starmine

StarMine Rankings, 1995

Description

StarMine rankings of some stocks in 1995, with corresponding returns and other data.

Usage

```
data(starmine)
```


Format

A data frame containing 53328 observations on the following 23 variables.

`date` Date on which the observation was recorded. The dates have a monthly frequency. Dates range from 1995-01-31 to 1995-11-30.

`id` Unique identifier for each stock.

`symbol` Company symbol.

`name` Full company name.

`country` Country of the exchange on which the company is listed. This factor has levels AUS, CHE, DEU, DNK, ESP, FIN, FRA, GBR, HKG, ITA, JPN, NLD, NOR, NZL, SWE and USA

`sector` Sector specification. This factor has levels Durbl, Enrgy, HiTec, Hlth, Manuf, Money, NoDur, Other, Shops, Telcm and Utils

`sec` An alternative sector specification. This factor has levels CND, CNS, COM, ENE, FIN, HTH, IND, MAT, TEC and UTL.

`ind` Industry specification. This factor has levels AERDF, AIRLN, AUTOP, AUTOS, BANKS, BEVGS, BIOTC, BUILD, CHEMS, CNENG, CNFIN, CNMAT, COMEQ, COMPT, COMSS, CONGL, CPMKT, DICNS, DISTR, DVFIN, DVTEL, ELEQI, ELEQT, ELUTL, ENEQS, FDPRD, FDRET, GSUTL, HEPSV, HEQSP, HETEC, HOTEL, HSDUR, HSPRD, INSUR, INTSS, IPPET, ITCAT, ITCON, LEISR, LFSCI, LOGIS, MACHN, MEDIA, METAL, MGFIN, MLRET, MLUTL, OFFIC, OILGS, PACKG, PAPER, PHARM, PRPRD, REALE, REDEV, REITS, RRAIL, SEMIP, SEMIS, SHIPS, SMOKE, SOFTW, SPRET, TEXAP, TRADE, TRINF, WIREL and WTUTL

`size` `cap.usd` normalized to $N(0,1)$.

`smi` StarMine Indicator (smi) score

`liq` Liquidity of the company.

`ret.0.1.m` One-month forward return of the company.

`ret.0.6.m` Six-month forward return of the company.

`ret.1.0.m` One-month prior return of the company.

`ret.6.0.m` Six-month prior return of the company.

`ret.12.0.m` Twelve-month prior return of the company.

`mn.dollar.volume.20.d` Mean dollar volume of the past 20 days.

`md.dollar.volume.120.d` Median dollar volume of the past 120 days.

`cap.usd` Market capitalisation of the company in USD.

`cap` Market capitalisation of the company in local currency.

`sales` Annual gross sales of the company.

`net.income` Annual net income of the company.

`common.equity` Annual common equity of the company.

Details

`starmine` contains selected attributes such as sector, market capitalisation, country, and various measures of return for a universe of approximately 6,000 stocks. The data is on a monthly frequency from January 31, 1995 to November 30, 1995.

Note

We would like to thank StarMine Corporation for allowing us to include this data in the backtest package.

Source

StarMine Corporation. For more information, see <http://www.starmine.com>.

Examples

```
data(starmine)
head(starmine)
```

Index

- * **classes**
 - backtest-class, 6
- * **datasets**
 - starmine, 8
- * **file**
 - backtest, 3
- * **package**
 - backtest-package, 2

backtest, 3, 8
backtest-class, 6
backtest-package, 2

ci (backtest-class), 6
ci, backtest-method (backtest-class), 6
counts (backtest-class), 6
counts, backtest-method (backtest-class), 6

marginals (backtest-class), 6
marginals, backtest-method (backtest-class), 6
means (backtest-class), 6
means, backtest-method (backtest-class), 6

naCounts (backtest-class), 6
naCounts, backtest-method (backtest-class), 6

plot (backtest-class), 6
plot, backtest, missing-method (backtest-class), 6

show, backtest-method (backtest-class), 6
starmine, 8
summary, backtest-method (backtest-class), 6
summaryStats (backtest-class), 6
summaryStats, backtest-method (backtest-class), 6

totalCounts (backtest-class), 6
totalCounts, backtest-method (backtest-class), 6
turnover (backtest-class), 6
turnover, backtest-method (backtest-class), 6