

Using the ROI solvers with PortfolioAnalytics

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Abstract

The purpose of this vignette is to demonstrate a sample of the optimization problems that can be solved in PortfolioAnalytics with the ROI solvers. See `demo(demo_ROI)` for a more complete set of examples.

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1 Getting Started

1.1 Load Packages

Load the necessary packages.

```
suppressMessages(library(PortfolioAnalytics))

## Warning: package 'PerformanceAnalytics' was built under R version 2.15.2

suppressMessages(library(Rglpk))
```

```
## Warning: package 'slam' was built under R version 2.15.2

suppressMessages(library(foreach))
suppressMessages(library(iterators))
suppressMessages(library(ROI))
suppressMessages(require(ROI.plugin.glpk))
suppressMessages(require(ROI.plugin.quadprog))
```

1.2 Data

The edhec data set from the PerformanceAnalytics package will be used as example data.

```
data(edhec)

# Use the first 4 columns in edhec for a returns object
returns <- edhec[, 1:4]
print(head(returns, 5))

##           Convertible Arbitrage CTA Global Distressed Securities
## 1997-01-31           0.0119      0.0393           0.0178
## 1997-02-28           0.0123      0.0298           0.0122
## 1997-03-31           0.0078     -0.0021          -0.0012
## 1997-04-30           0.0086     -0.0170           0.0030
## 1997-05-31           0.0156     -0.0015           0.0233
##           Emerging Markets
## 1997-01-31           0.0791
## 1997-02-28           0.0525
## 1997-03-31          -0.0120
## 1997-04-30           0.0119
## 1997-05-31           0.0315

# Get a character vector of the fund names
funds <- colnames(returns)
```

2 Maximizing Mean Return

The objective to maximize mean return is a linear problem of the form:

$$\underset{\mathbf{w}}{\text{maximize}} \quad \hat{\boldsymbol{\mu}}' \mathbf{w}$$

Where $\hat{\boldsymbol{\mu}}$ is the estimated mean asset returns and \mathbf{w} is the set of weights. Because this is a linear problem, it is well suited to be solved using a linear programming solver. For these types of problems, PortfolioAnalytics uses the ROI package with the glpk plugin.

2.1 Portfolio Object

The first step is to create the portfolio object. Then add constraints and a return objective.

```
# Create portfolio object
portf_maxret <- portfolio.spec(assets = funds)

# Add constraints to the portfolio object
portf_maxret <- add.constraint(portfolio = portf_maxret, type = "full_investment")
portf_maxret <- add.constraint(portfolio = portf_maxret, type = "box", min = c(0.02,
  0.05, 0.03, 0.02), max = c(0.55, 0.6, 0.65, 0.5))

# Add objective to the portfolio object
portf_maxret <- add.objective(portfolio = portf_maxret, type = "return", name = "me
```

The print method for the portfolio object shows a high level overview while the summary method shows much more detail of the assets, constraints, and objectives that are specified in the portfolio object.

```
print(portf_maxret)

## *****
## PortfolioAnalytics Portfolio Specification
## *****
##
## Call:
## portfolio.spec(assets = funds)
##
## Assets
## Number of assets: 4
```

```

##
## Constraints
## Number of constraints: 2
## Number of enabled constraints: 2
## Enabled constraint types
##   - full_investment
##   - box
## Number of disabled constraints: 0
##
## Objectives
## Number of objectives: 1
## Number of enabled objectives: 1
## Enabled objective names
##   - mean
## Number of disabled objectives: 0

summary(portf_maxret)

## *****
## PortfolioAnalytics Portfolio Specification Summary
## *****
## Assets and Seed Weights:
## Convertible Arbitrage          CTA Global Distressed Securities
##              0.25              0.25              0.25
##      Emerging Markets
##              0.25
##
## Constraints:
##
## *****
## full_investment constraint
## *****
## $type
## [1] "full_investment"
##
## $enabled
## [1] TRUE
##
## $message
## [1] FALSE

```

```

##
## $min_sum
## [1] 1
##
## $max_sum
## [1] 1
##
## $call
## add.constraint(portfolio = portf_maxret, type = "full_investment")
##
## attr("class")
## [1] "weight_sum_constraint" "constraint"
##
## *****
## box constraint
## *****
## $type
## [1] "box"
##
## $enabled
## [1] TRUE
##
## $min
## Convertible Arbitrage          CTA Global Distressed Securities
##              0.02              0.05              0.03
##      Emerging Markets
##              0.02
##
## $max
## Convertible Arbitrage          CTA Global Distressed Securities
##              0.55              0.60              0.65
##      Emerging Markets
##              0.50
##
## $call
## add.constraint(portfolio = portf_maxret, type = "box", min = c(0.02,
##      0.05, 0.03, 0.02), max = c(0.55, 0.6, 0.65, 0.5))
##

```

```
## attr("class")
## [1] "box_constraint" "constraint"
##
##
## Objectives:
##
## *****
## return_objective
## *****
## $name
## [1] "mean"
##
## $target
## NULL
##
## $arguments
## list()
##
## $enabled
## [1] TRUE
##
## $multiplier
## [1] -1
##
## $call
## add.objective(portfolio = portf_maxret, type = "return", name = "mean")
##
## attr("class")
## [1] "return_objective" "objective"
```

2.2 Optimization

The next step is to run the optimization. Note that `optimize_method="ROI"` is specified in the call to `optimize.portfolio` to select the solver used for the optimization.

```
# Run the optimization
opt_maxret <- optimize.portfolio(R = returns, portfolio = portf_maxret, optimize_method = "ROI")
```

The print method for the `opt_maxret` object shows the call, optimal weights, and the objective measure

```

print(opt_maxret)

## *****
## PortfolioAnalytics Optimization
## *****
##
## Call:
## optimize.portfolio(R = returns, portfolio = portf_maxret, optimize_method = "ROI")
##
## Optimal Weights:
## Convertible Arbitrage          CTA Global Distressed Securities
##              0.02              0.05              0.43
##      Emerging Markets
##              0.50
##
## Objective Measure:
## [1] -0.008

```

The summary method for the `opt_maxret` object shows details of the object with constraints, objectives, and other portfolio statistics.

```

summary(opt_maxret)

## *****
## PortfolioAnalytics Optimization Summary
## *****
##
## Call:
## optimize.portfolio(R = returns, portfolio = portf_maxret, optimize_method = "ROI")
##
## Optimal Weights:
## Convertible Arbitrage          CTA Global Distressed Securities
##              0.02              0.05              0.43
##      Emerging Markets
##              0.50
##
## Objective Measures:
## [1] -0.007996
##
## Portfolio Assets and Seed Weights:

```

```

## Convertible Arbitrage          CTA Global Distressed Securities
##           0.25                 0.25                 0.25
##       Emerging Markets
##           0.25
##
## *****
## PortfolioAnalytics Portfolio Specification
## *****
##
## Call:
## portfolio.spec(assets = funds)
##
## Assets
## Number of assets: 4
##
## Constraints
## Number of constraints: 2
## Number of enabled constraints: 2
## Enabled constraint types
## - full_investment
## - box
## Number of disabled constraints: 0
##
## Objectives
## Number of objectives: 1
## Number of enabled objectives: 1
## Enabled objective names
## - mean
## Number of disabled objectives: 0
##
## *****
## Constraints
## *****
## Leverage Constraint:
## min_sum = 1
## max_sum = 1
##
## Box Constraints:
## min:

```



```

## Convertible Arbitrage          CTA Global Distressed Securities
##           0.02                  0.05                  0.03
##       Emerging Markets
##           0.02
## max:
## Convertible Arbitrage          CTA Global Distressed Securities
##           0.55                  0.60                  0.65
##       Emerging Markets
##           0.50
##
## Group Constraints:
## Position Limit Constraints:
## Maximum number of non-zero weights, max_pos:
## NULL
## Realized number of non-zero weights (i.e. positions):
## [1] 4
##
## Maximum number of long positions, max_pos_long:
## NULL
## Realized number of long positions:
## [1] 4
##
## Maximum number of short positions, max_pos_short:
## NULL
## Realized number of short positions:
## [1] 0
##
##
## Diversification Target Constraint:
## NULL
##
## Realized diversification:
## [1] 0.5622
##
## Turnover Target Constraint:
## NULL
##
## Realized turnover from seed weights:
## [1] 0.215

```

```
##
## Factor Exposure Constraints:
## *****
## Objectives
## *****
##
## Objective: return_objective
## $name
## [1] "mean"
##
## $target
## NULL
##
## $arguments
## list()
##
## $enabled
## [1] TRUE
##
## $multiplier
## [1] -1
##
## $call
## add.objective(portfolio = portf_maxret, type = "return", name = "mean")
##
## attr("class")
## [1] "return_objective" "objective"
##
## *****
##
## Elapsed Time:
## Time difference of 0.01244 secs
```

The `opt_maxret` object is of class `optimize.portfolio.ROI` and contains the following elements. Objects of class `optimize.portfolio.ROI` are S3 objects and elements can be accessed with the `$` operator.

```
names(opt_maxret)
## [1] "weights"      "out"          "call"         "portfolio"
## [5] "data_summary" "elapsed_time" "end_t"
```

The optimal weights and value of the objective function at the optimum can be accessed with the `extractStats` function.

```
extractStats(opt_maxret)
```

##	out	w.Convertible Arbitrage	w.CTA Global
##	-0.007996	0.020000	0.050000
##	w.Distressed Securities	w.Emerging Markets	
##	0.430000	0.500000	

The optimal weights can be accessed with the `extractWeights` function.

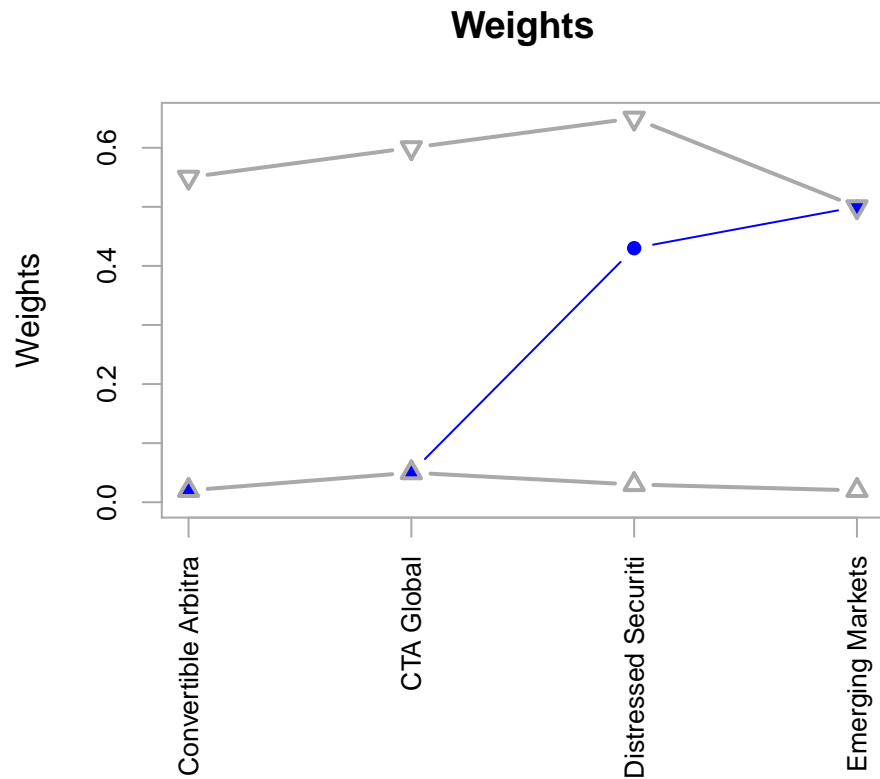
```
extractWeights(opt_maxret)
```

##	Convertible Arbitrage	CTA Global	Distressed Securities
##	0.02	0.05	0.43
##	Emerging Markets		
##	0.50		

2.3 Visualization

The chart of the optimal weights as well as the box constraints can be created with `chart.Weights.ROI`. The blue dots are the optimal weights and the gray triangles are the min and max of the box constraints.

```
chart.Weights.ROI(opt_maxret)
```

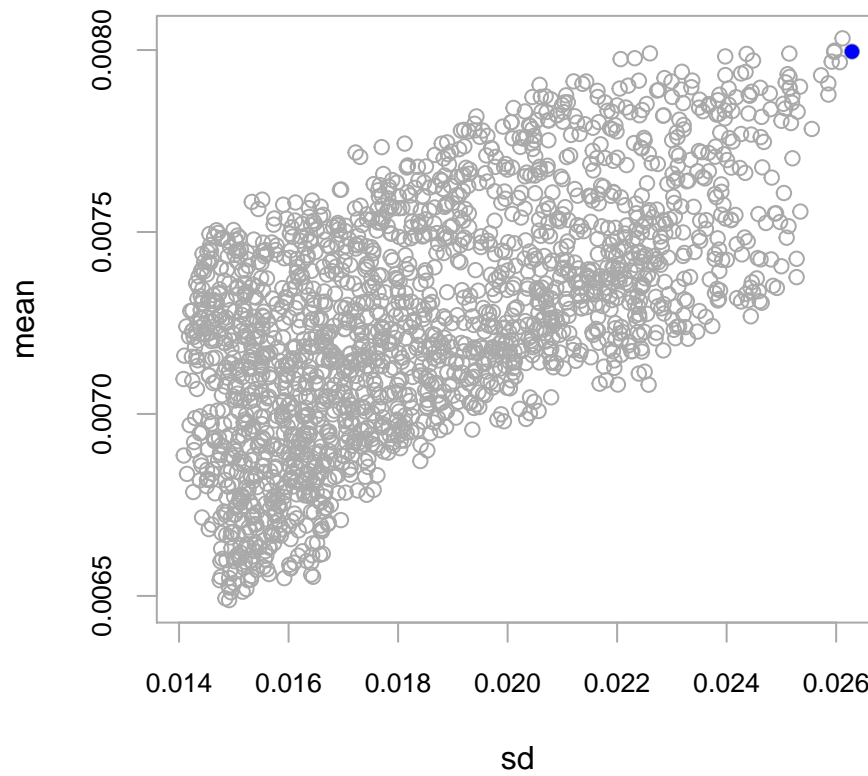


The optimal portfolio can be plotted in risk-return space along with other feasible portfolios. The return metric is defined in the `return.col` argument and the risk metric is defined in the `risk.col` argument. The scatter chart includes the optimal portfolio (blue dot) and other feasible portfolios (gray circles) to show the overall feasible space given the constraints. By default, if `rp` is not passed in, the feasible portfolios are generated with `random_portfolios` to satisfy the constraints of the portfolio object.

Volatility as the risk metric

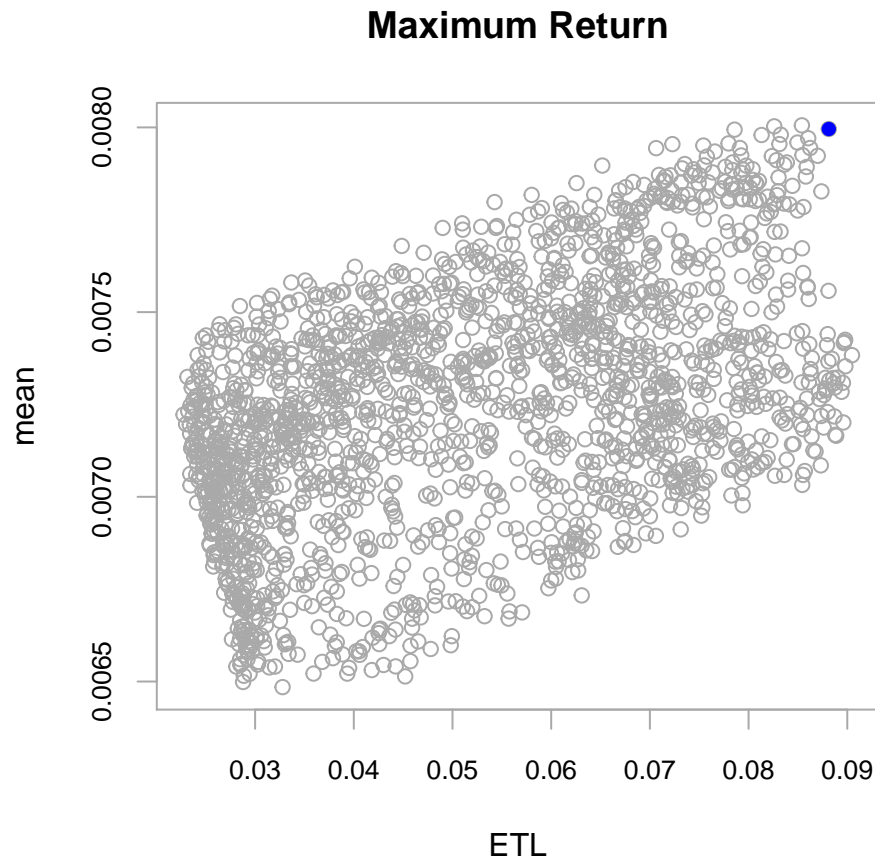
```
chart.Scatter.ROI(opt_maxret, R = returns, return.col = "mean", risk.col = "sd",
  main = "Maximum Return")
```

Maximum Return



Expected tail loss as the risk metric

```
chart.Scatter.ROI(opt_maxret, R = returns, return.col = "mean", risk.col = "ETL",  
  main = "Maximum Return", invert = FALSE, p = 0.9)
```



2.4 Backtesting

An out of sample backtest is run with `optimize.portfolio.rebalancing`. In this example, an initial training period of 36 months is used and the portfolio is rebalanced quarterly.

```
bt_maxret <- optimize.portfolio.rebalancing(R = returns, portfolio = portf_maxret,  
  optimize_method = "ROI", rebalance_on = "quarters", training_period = 36,  
  trace = TRUE)  
  
## Warning:  executing %dopar% sequentially:  no parallel backend registered  
## overall elapsed time:0.345655918121338
```

The `bt_maxret` object is a list containing the optimal weights and objective measure at each rebalance period.