Computational Actuarial Science with R: Portfolio Allocation - Reprint Chapter 12

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Summary

Computational Actuarial Science, with R
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Computational Actuarial Science with R provides an introduction to the computational aspects of actuarial science. Using simple R code, the book helps you understand the algorithms involved in actuarial computations. It also covers more advanced topics, such as parallel computing and C/C++ embedded codes.

After an introduction to the R language, the book is divided into four parts. The first one addresses methodology and statistical modeling issues. The second part discusses the computational facets of life insurance, including life contingencies calculations and prospective life tables. Focusing on finance from an actuarial perspective, the next part presents techniques for modeling stock prices, nonlinear time series, yield curves, interest rates, and portfolio optimization. The last part explains how to use R to deal with computational issues of nonlife insurance.

Taking a do-it-yourself approach to understanding algorithms, this book demystifies the computational aspects of actuarial science. It shows that even complex computations can usually be done without too much trouble. Datasets used in the text are available in an R package (CAS datasets).

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Portfolio Allocation

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1.1 Introduction

Nobel laureate Harry H. Markowitz provided one of the first formulations of portfolio allocation as an optimization problem [18]; since then, portfolio allocation has been widely studied and numerous models have been introduced, although the underlying concepts have remained the same. As summarized by Meucci [19], portfolio allocation can be viewed as a method of maximizing the degree of satisfaction of the investor. For example, one investor might seek a portfolio that minimizes risk represented by a covariance estimator of the daily returns on assets whereas another might consider risk in terms of the draw-down of wealth over a given time period.
This chapter takes a step-by-step approach to portfolio allocation by introducing the reader to portfolio optimization using R, thus allowing the reader to implement his or her own routines in the process. We deliberately do not use third-party packages so that users can more readily grasp the principles behind portfolio optimization using R. The examples are chosen to be sufficiently brief to be represented by a few lines of code, although general enough to be extended to more complex situations. We take care to introduce problems that require different types of solvers, so that the reader can extend the snippets to meet their own needs. The packages used in this chapter are `Rglpk`, `quadprog`, `Rsolnp`, `DEoptim`, and `robustbase`, which can be installed as follows:

```r
> install.packages(c("Rglpk", "quadprog", "Rsolnp", "DEoptim", + "robustbase"))
```

After installation, the packages can be loaded as usual, according to

```r
> library(Rglpk)
> library(quadprog)
> library(Rsolnp)
> library(DEoptim)
> library(robustbase)
```

Before describing the details of R implementation, we first review in Section 1.2 the portfolio optimization problems that we will be using in the chapter. In Section 1.3, we introduce the dataset that is used in the R code snippets. Section 1.5 introduces typical portfolio problems, and Section 1.6 introduces two graphical approaches for comparing sets of feasible portfolios, which include the efficient frontier and the weighted return plot. Section 1.7 concludes the chapter, and includes recommendations for third-party R packages that can be used to extend the portfolio problems presented in the chapter.

## 1.2 Optimization Problems in R

### 1.2.1 Introduction

We first review the method for solving optimization problems using R. The optimization field is wide, and optimization problems can be classified on the basis of whether or not a dedicated algorithm exists to solve the problem, and if so, on the type of algorithm that is used in the solution. In this section, we review the optimization problems required for solving the examples in this chapter.

Several algorithms and packages are available for solving a given optimization problem. For simplicity, in this chapter we consider one optimization
solver for each type of optimization problem considered. Our selection criterion is that the package is readily available in R, it can model the constraint used in the examples, it is open source, and it is actively maintained. However, readers should bear in mind that many solver routines are available, and the selection of a routine for a given optimization problem should be carefully investigated. Types of solvers in R include: (i) Optimization routines that are available by default in the base environment. The general purpose non-linear optimization routines in R are `optim()` and `nlminb()`; however, these routines only support simple bound constraints and do not provide sufficient solvers for our portfolio examples. (ii) Several third-party packages are available for implementation of different optimization algorithms. The packages may be available either in the R environment or in external libraries (the libraries may not be shipped with the R package for licensing reasons, or because they require external installation). (iii) Optimization solvers in R may interface with a dedicated optimization platform; such platforms typically have their own modeling languages, such as the AMPL modeling language. Although an interface to an external platform does not provide a pure R approach, it offers access to a large set of both open-source and commercial solvers. Indeed, the main drawback of using an optimization routine is that each routine expresses the programming problem in terms of different input arguments, which requires the user to first understand how each interface functions.

The remainder of this section reviews linear, quadratic, and non-linear optimization problems. The optimization R packages are presented, and wrapper functions are implemented so that each function has a common interface, thus easing implementation of the ensuing portfolio optimization problems.

1.2.2 Linear Programming

For \( \mathbf{x} \in \mathbb{R}^n \) a set of vector variables subject to linear equality and inequality constraints, the linear programming problem (LP) can be formulated as

\[
\begin{align*}
\text{minimize} & \quad \mathbf{c}^\top \mathbf{x} \\
\text{subject to} & \quad \mathbf{A}_{\text{eq}} \mathbf{x} = \mathbf{a}_{\text{eq}}, \\
& \quad \mathbf{A} \mathbf{x} \geq \mathbf{a},
\end{align*}
\]

where \( \mathbf{A}_{\text{eq}} \) and \( \mathbf{a}_{\text{eq}} \) are the matrix and vector coefficients, respectively, describing the equality linear constraints; \( \mathbf{A} \) and \( \mathbf{a} \) are the matrix and vector coefficients, respectively, describing the inequality linear constraints; and \( \mathbf{c} \) is the vector of coefficients of the objective function.

At the time of writing, the R packages that provide linear programming solvers are, as reported in the Optimization and Mathematical Programming CRAN Task View [26]: `boot`, `clipAPI`, `cplexAPI`, `glpkAPI`, `limSolve`, `linprog`, `lpSolve`, `lpSolveAPI`, `quantreg`, `rcdd`, `Rcplex`, `Rglpk`, `Rmosek`, and `Rsymphony`. In this chapter, we use the `Rglpk` package; `Rglpk`, which was developed and is maintained by Kurt Hornik and Stefan Theussl [16], is
a high-level interface of the GNU Linear Programming Kit (GLPK), which
solves linear as well as mixed integer linear programming (MILP) problems.

The arguments for the R function in the GLPK routine, `Rglpk_solve_LP()`,
are

```r
> args(Rglpk_solve_LP)

function (obj, mat, dir, rhs, bounds = NULL, types = NULL, max = FALSE,
    control = list(), ...)
NULL
```

where `obj` is the vector holding the linear coefficients of the objective function,
`mat` is the general constraint matrix, `dir` describes the direction and types of
inequalities, and `rhs` is the right-hand side vector of the constraints. The
remaining arguments are not required for our application.

Following the formulation of the linear programming problem in Eq. 1.1,
our wrapper function becomes,

```r
> LP_solver <- function(c, cstr = list(), trace = FALSE) {
    + Aeq <- Reduce(rbind, cstr[[names(cstr) %in% "Aeq"]])
    + aeq <- Reduce(c, cstr[[names(cstr) %in% "aeq"]])
    + A <- Reduce(rbind, cstr[[names(cstr) %in% "A"]])
    + a <- Reduce(c, cstr[[names(cstr) %in% "a"]])
    + sol <- Rglpk_solve_LP(obj = c,
        mat = rbind(Aeq, A),
        dir = c(rep("==", nrow(Aeq)),
            rep(">=", nrow(A))),
        rhs = c(aeq, a),
        verbose = trace)
    + status <- sol$status
    + solution <- if (status) rep(NA, length(c)) else sol$solution
    + list(solution = solution, status = status)
}
```

Here, the constraints are provided as a list object, where the components of
the linear constraints are provided as the named entries, `Aeq`, `A`, `aeq`, and `a`.
Note that the list can have several entries with the same name, a feature which
is useful when implementing the portfolio constraints. The `Reduce` function
merges all the entries of the `cstr` list that have the same name. After the
constraints have been constructed, the optimization routine is called. The
returned object of `LP_solver()` is a list with two elements: the first is the
optimized solution, and the second is the status of the optimization routine
if it has completed successfully. We use the same calling convention for the
other optimization routines in this chapter.
1.2.3 Quadratic Programming

Compared the linear programming problems, quadratic programs (QP) contain a quadratic term \( (x^\top Q x) \) in the objective function. The linear constraints \( A_{eq}, A, a_{eq} \) and \( a \), remain similar. The quadratic formulation is presented in a canonical form as

\[
\begin{align*}
\text{minimize} & \quad c^\top x + x^\top Q x \\
\text{subject to} & \quad A_{eq} x = a_{eq}, \\
& \quad A x \geq a.
\end{align*}
\] (1.2)

The R packages providing quadratic solvers are: cplexAPI, kernlab, limSolve, LowRankQP, quadprog, Rcplex, and Rmosek. The package selected for use in this chapter is quadprog [22]. The solve.QP() function implements the dual method of Goldfarb and Idnani [13, 14] for solving quadratic programming problems of the form \( \min x - c^\top x + 1/2 x^\top Q x \) with the constraints \( A x \geq a \) where the arguments of solve.QP are

\[
> \text{args(solve.QP)}
\]

function (Dmat, dvec, Amat, bvec, meq = 0, factorized = FALSE) NULL

Dmat is the quadratic matrix \( Q \), dvec is the linear part of \( c \) in the objective function, Amat defines the constraints matrix \( A \), and bvec is the vector holding the values of \( a \). The argument meq is used to specify how many of the first linear constraints should be considered as equality constraints.

The canonical form used in the quadprog package is slightly different from that used in the linear approach. Therefore, a small wrapper is used to maintain a similar canonical form:

\[
> \text{QP_solver <- function(c, Q, cstr = list(), trace = FALSE) {}
+ + Aeq <- Reduce(rbind, cstr[ names(cstr) %in% "Aeq" ])
+ + aeq <- Reduce(c, cstr[ names(cstr) %in% "aeq" ])
+ + A <- Reduce(rbind, cstr[ names(cstr) %in% "A" ])
+ + a <- Reduce(c, cstr[ names(cstr) %in% "a" ])
+ + sol <- try(solve.QP(Dmat = Q,
+ + dvec = -2 * c,
+ + Amat = t(rbind(Aeq, A)),
+ + bvec = c(aeq, a),
+ + meq = nrow(Aeq)),
+ + silent = TRUE)
+ + if (trace) cat(sol)
+ + if (inherits(sol, "try-error"))
\]
Note that the objective function defined in the previous snippet is equal to the canonical form in Eq. 1.2 times a factor of 2. However, the solution remains the same as in the canonical formulation as the minimum of both objective functions is attained using the same set of parameter values.

### 1.2.4 Non-linear Programming

The canonical form of the non-linear programming (NLP) model is characterized by a non-linear objective function, represented by the function $f$ which has as its argument the vectors of unknown variables $x$:

\[
\begin{align*}
\text{minimize} & \quad f(x) \\
\text{subject to} & \quad A_{eq} x = a_{eq}, \\
& \quad A x \geq a, \\
& \quad h_{eq}^i(x) = 0, \\
& \quad h_{i}(x) \geq 0.
\end{align*}
\]

The model contains both the linear $(A_{eq}, a_{eq})$ and $(A, a)$, and non-linear constraints $h_{eq}^i$ and $h_i$, which are the equality and inequality constraints, respectively. At the time of writing, two R packages are available that can solve NLP problems: **Rdonlp2** and **Rsolnp**. In this chapter, we have selected the open-source package **Rsolnp**, developed Ghalanos [11]; **Rsolnp** is based on the SOLNP routine of Ye [29]. SOLNP implements the augmented Lagrange multiplier method with an sequential quadratic programming interior algorithm.

As before, we implement a small wrapper function to maintain a common interface:

```r
> NLP_solver <- function(par, f, cstr = list(), trace = FALSE) {
+     Aeq <- Reduce(rbind, cstr[names(cstr) %in% "Aeq"])
+     aeq <- Reduce(c, cstr[names(cstr) %in% "aeq"])
+     A <- Reduce(rbind, cstr[names(cstr) %in% "A"])
+     a <- Reduce(c, cstr[names(cstr) %in% "a"])
+     heq <- Reduce(c, cstr[names(cstr) %in% "heq"])
+     h <- Reduce(c, cstr[names(cstr) %in% "h"])
+     leqfun <- c(function(par) c(Aeq %*% par), heq)
+     eqfun <- function(par)
+       unlist(lapply(leqfun, do.call, args = list(par)))
+     return(list(solution = rep(NA, length(par)), status = 1)
+               else
+               list(solution = sol$solution, status = 0))
+ }
```
+ eqB <- c(aeq, rep(0, length(heq)))
+ lineqfun <- c(function(par) c(A %*% par), h)
+ ineqfun <- function(par)
+     unlist(lapply(lineqfun, do.call, args = list(par)))
+ ineqLB <- c(a, rep(0, length(h)))
+ ineqUB <- rep(Inf, length(ineqLB))
+ sol <- solnp(par = par,
+     fun = f,
+     eqfun = eqfun,
+     eqB = eqB,
+     ineqfun = ineqfun,
+     ineqLB = ineqLB,
+     ineqUB = ineqUB,
+     control = list(trace = trace))
+ status <- sol$convergence
+ solution <- if (status) rep(NA, length(par)) else sol$pars
+ list(solution = solution, status = status)
+
Note that implementation of the canonical form used in Eq. 1.3 requires more work than is required in the previous cases, as the constraints in solnp() must be directly expressed in terms of functions. Therefore, the linear constraints A and a must be converted to function constraints.

### 1.3 Data Sources

The first dataset used in this chapter is the EuStockMarkets dataset, obtained from the datasets package that is part of the standard R installation. EuStockMarkets consists of the daily closing prices of major European stock indices from 1991 to 1998, including the German DAX (Ibis), Swiss SMI, French CAC, and UK FTSE. The dataset is readily available and convenient to use, as there is no need to download the data from an external source. The first lines of the dataset are shown in the following snippet.

```r
> head(EuStockMarkets)
DAX   SMI   CAC  FTSE
[1,] 1628.75 1678.1 1772.8 2443.6
[2,] 1613.63 1688.5 1750.5 2460.2
[3,] 1606.51 1678.6 1718.0 2448.2
```
TABLE 1.1
Symbols of the NASDAQ indices and US treasury yields composing the dataset.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IXBK</td>
<td>NASDAQ Bank</td>
</tr>
<tr>
<td>NBI</td>
<td>NASDAQ Biotechnology</td>
</tr>
<tr>
<td>IXK</td>
<td>NASDAQ Computer</td>
</tr>
<tr>
<td>IXF</td>
<td>NASDAQ Financial 100</td>
</tr>
<tr>
<td>IXID</td>
<td>NASDAQ Industrial</td>
</tr>
<tr>
<td>IXIS</td>
<td>NASDAQ Insurance</td>
</tr>
<tr>
<td>IXUT</td>
<td>NASDAQ Telecommunications</td>
</tr>
<tr>
<td>IXTR</td>
<td>NASDAQ Transportation</td>
</tr>
<tr>
<td>FVX</td>
<td>US treasury yield 5 years</td>
</tr>
<tr>
<td>TYX</td>
<td>US treasury yield 30 years</td>
</tr>
</tbody>
</table>

[4,] 1621.04 1684.1 1708.1 2470.4
[5,] 1618.16 1686.6 1723.1 2484.7
[6,] 1610.61 1671.6 1714.3 2466.8

Although the EuStockMarkets dataset is sufficient for the presentation of portfolio optimization problems in this chapter, we also would like to show how a larger dataset can be downloaded from a website, converted to an R object, and saved as a binary file for later use, as such examples are closer to real applications of portfolio optimization in R. Thus, the second dataset used in this chapter represents NASDAQ indices and US treasury yields listed in Table 1.3 and in the following snippet.

```r
> id <- c("IXBK", "NBI", "IXK", "IXF", "IXID", "IXIS", "IXUT", + "IXTR", "FVX", "TYX")

The NASDAQ/Treasury historical dataset can be downloaded from the Yahoo! Finance website. At the time of writing, the data can be downloaded in a comma separated value (csv) format, either manually for each financial index or using a small R function to perform the operations, from http://ichart.finance.yahoo.com/table.csv?s=XYZ, where “XYZ” represents a specific query (note that the URL may change at any time). The R function `read.csv()` reads the csv file and creates an R object; `read.csv` is a wrapper function within the general `read.table()` function, with the arguments set for csv files:

```r
> args(read.csv)

function (file, header = TRUE, sep = ",", quote = "\\\", dec = ".", fill = TRUE, comment.char = "", ...) NULL
```
In the next snippet, we are using the three dots argument to pass further arguments to the underlying `read.table()` function. The `colClasses` argument specifies which object class R should transform in each column of the dataset. The first column is converted to a `Date` class whereas the other 6 columns are converted to numerical vectors, according to

```r
> downloadSymbol <- function(symbol) {
+   address <- "http://ichart.finance.yahoo.com/table.csv"
+   url <- paste(address, symbol, sep = "?s=")
+   read.csv(url, colClasses = c("Date", rep("numeric", 6)))
+ }
```

As an example of the data input procedure, we show the first part of the IXBK index dataset. The dataset is organized in columns; the date is in the first column, followed by open, high, low, and closing prices, followed by the volume and the adjusted closing price,

```r
> head(downloadSymbol("IXBK"))
```

To avoid downloading the data at every session, we aggregate the adjusted closing price of the time series into a `data.frame`, and save it as a binary R object. The following snippet downloads datasets for each symbol using the `lapply()` function, which returns a list with a `data.frame` for each symbol. We then use the `Reduce()` function to successively merge the elements of the list. Using the `merge()` function, which is similar to the database “join” operation, the data are merged according to their date stamps:

```r
> lprices <- lapply(id, function(symbol) {
+   df <- downloadSymbol(symbol)[, c("Date", "Adj.Close")]
+   names(df) <- c("Date", symbol)
+   df
+ })
> prices <- Reduce(function(x, y)
+   merge(x, y, all = TRUE, by = "Date"),
+   lprices)
```

In the downloaded dataset, missing values are represented by NAs in the merge operation. In the examples in this chapter, data were selected for the period 2003–2006, which is easily accomplished as the first column of the
dataset contains the Date argument. Note how we reset the row names of the `data.frame` object in the next snippet.

```r
> pos <- (prices$Date >= as.Date("2003-01-01") &
+ prices$Date < as.Date("2007-01-01"))
> prices <- prices[pos, ]
> isNA <- rowSums(sapply(prices[-1], function(x) is.na(x)))
> isNA <- as.logical(isNA)
> prices <- prices[!isNA, ]
> rownames(prices) <- NULL
```

The obtained `data.frame` is saved as an R object in an "rds" binary file format, according to

```r
> saveRDS(prices, file = "data.rds")
```

Binary files created using R have the advantage that their format is independent of the operating system. Thus, datasets can be saved and loaded in different operating systems that support R. Moreover, by default, the binary file is compressed for optimized storage, which can become important when dealing with large datasets. R binary files can be loaded using the `readRDS()` function as follows.

```r
> prices <- readRDS("data.rds")
```

Note, however, that the working directory of the R session must either be the same as the directory in which the dataset is saved, or the appropriate path to the saved file must be recalled.

### 1.4 Portfolio Returns and Cumulative Performance

Using the downloaded dataset, we converted price data into values that can be modeled by a statistical distribution. The most common transformation yields arithmetic returns, defined at time \( t \) by

\[
    r_t = \frac{P_t - P_{t-1}}{P_{t-1}} = \frac{P_t}{P_{t-1}} - 1,
\]

where \( P_t \) is the price of the financial instrument at time \( t \). Based on the returns at time \( t \), the aggregation of daily returns over period \( T \) is

\[
    r_T = \frac{P_T}{P_0} - 1 = \frac{P_T}{P_{T-1}} \frac{P_{T-1}}{P_{T-2}} \ldots \frac{P_1}{P_0} - 1 = \prod_{t=1}^{T} \frac{P_t}{P_{t-1}}.
\]

Given a portfolio wealth at time \( t \) (\( W_t \)), which corresponds to the sum of
the values of its components, $W_t = \sum_i P_{i,t}$, the portfolio return at time $t$ ($R_t$) becomes

$$R_t = \frac{1}{W_{t-1}} (W_t - W_{t-1})$$

$$= \frac{1}{W_{t-1}} (P_{1,t} + P_{2,t} + \cdots + P_{N,t-1} - P_{1,t-1} - P_{2,t-1} - \cdots - P_{N,t-1})$$

$$= \frac{1}{W_{t-1}} [(P_{1,t} - P_{1,t-1}) + (P_{2,t} - P_{2,t-1}) + \cdots + (P_{N,t} - P_{N,t-1})]$$

$$= \frac{1}{W_{t-1}} (P_{1,t-1}r_1 + P_{2,t-1}r_2 + \cdots + P_{2,t-1}r_2)$$

The portfolio return is therefore the sum of its component returns weighted by their allocation:

$$R_t = \sum_{i} \frac{P_{i,t-1} - 1}{W_{t-1}} = \sum_{i} w_i r_i.$$
Figure 1.1
Cumulated performance of the equally weighted portfolio with an initial
wealth of $1000.

The method is illustrated by the following snippet, which plots (Fig. 1.1)
the cumulative performance for the equally weighted portfolio.

```r
> nc <- ncol(x)
> w <- rep(1/nc, nc)
> plot(prices$Date, pftPerf(x, w), type = "l",
+       main = "Portfolio Cumulated Performance",
+       xlab = "Date", ylab = "Wealth")
```

1.5 Portfolio Optimization in R

1.5.1 Introduction

In this chapter, we adopt the general formulation for portfolio optimization,
which consists of minimization of a risk measure given a target reward and
operational constraints. We first present the mean-variance portfolio for which the risk measure is represented by the covariance matrix of the portfolio. In the second example, the risk is measured as a conditional value-at-risk. The third example considers the minimization of drawdowns. In addition to risk measures, an important aspect of portfolio optimization is the formulation of constraints that reflect either operational or decisional constraints. Before presenting the portfolio models, we first review different types of constraints that are implemented in the form of an R function, and which correspond to the canonical optimization problems presented in Section 1.2.

**Target Reward**

The first constraint is set by the goal to achieve the target reward measure. The target reward constraint \( \bar{r} \) is given by the weights \( \mathbf{w} \) and average returns \( \mu \) of each of the components, according to \( \mu^\top \mathbf{w} = \bar{r} \). The constraint is given in terms of the matrix and vector coefficients \( \mathbf{A}_{eq} \) and \( \mathbf{a}_{eq} \), respectively, according to

\[
\text{targetReturn} <- \text{function}(\mathbf{x}, \text{target}) \{
  \text{list}(\mathbf{A}_{eq} = \text{rbind(colMeans(\mathbf{x}))}, \mathbf{a}_{eq} = \text{target})
\}
\]

**Full Investment**

The full investment constraint states that all capital must be invested in the portfolio. The full investment constraint corresponds to the condition in which the sum of all weights \( \mathbf{w} \) is equal to 100%, where the weights correspond to portions of the capital allocated to a given component. We obtain the R function for the full investment constraint for the dataset \( \mathbf{x} \):

\[
\text{fullInvest} <- \text{function}(\mathbf{x}) \{
  \text{list}(\mathbf{A}_{eq} = \text{matrix}(1, \text{nrow} = 1, \text{ncol} = \text{ncol(\mathbf{x}))}, \mathbf{a}_{eq} = 1)
\}
\]

**Long Only**

Another type of constraint is related to long only positions, which specify that we can only buy shares and therefore have only position-related weights in contrast to the case of short positions, in which the selling positions we do not own would be reflected as negative weights. Thus, the long only position becomes

\[
\text{longOnly} <- \text{function}(\mathbf{x}) \{
  \text{list}(\mathbf{A} = \text{diag}(1, \text{ncol(\mathbf{x}))}, \mathbf{a} = \text{rep}(0, \text{ncol(\mathbf{x}))})
\}
\]
Group Constraints

Group constraints, which are also common in portfolio optimization, can be derived from operational restrictions, in which one is obliged to have a minimum portion of shares in a class of instruments. We consider the following three constraints as examples:

- At most, 10% of the portfolio wealth is in the financial or bank sectors;
- At most, 30% of the portfolio wealth is in a single instrument;
- At least 10% of the portfolio wealth is in the US treasury bonds.

These group constraints can be implemented according to

```r
> GroupBudget <- function() {
+   # max 10\% in financial and bank sector
+   A1 <- matrix(0, ncol = length(id), nrow = 1)
+   colnames(A1) <- id
+   A1[1, c("IXBK", "IXF")]<- -1
+   a1 <- -0.1
+
+   # max 30\% in a single instrument
+   A2 <- diag(-1, length(id))
+   a2 <- rep(-0.3, length(id))
+
+   # At least 10\% in trusery
+   A3 <- matrix(0, ncol = length(id), nrow = 1)
+   colnames(A3) <- id
+   A3[1, c("FVX", "TYX")]<- 1
+   a3 <- 0.1
+
+   list(A = rbind(A1, A2, A3), a = c(a1, a2, a3))
+ }
```

1.5.2 Mean-Variance Portfolio

The first case study demonstrates the solution of the mean-variance (MV) portfolio with long only constraints. Markowitz introduced the MV portfolio in 1953, paving the way for modern portfolio optimization. The optimization goal is to determine the best trade-off between return and risk, subject to a set of constraints. The MV model assumes the following: (i) the portfolio consists of both risk assets and risk-free assets; (ii) the prices of the instruments are exogenous and given; (iii) the investors, who are risk takers, do not influence the price of investments; (iv) the returns follow stochastic processes which are elliptically distributed in probability space, meaning that a covariance
matrix exists; (v) there are no transaction, tax, or other costs; (vi) the markets for all assets are liquid; (vii) the assets are infinitely divisible; and (viii) full investment is required.

The risk measure developed by Markowitz is an asset weighted covariance matrix, \( w^\top \Sigma w \), where \( \Sigma \) is the covariance matrix and \( w \) are the portfolio weights. The optimization solution is obtained by setting a target portfolio return \( \bar{r} \) and the long only and full investment conditions, such that

\[
\begin{align*}
\text{minimize} & \quad w^\top \Sigma w & \text{Covariance Risk} \\
\text{subject to} & \quad w^\top \hat{\mu} = \bar{x}, & \text{Target Return} \\
& \quad w^\top 1 = 1, & \text{Full Investment} \\
& \quad w \geq 0, & \text{Long Only Positions}
\end{align*}
\]

where \( \hat{\mu} \) is the mean return vector of the assets. This problem cannot be solved analytically and therefore the solution requires optimization tools. The MV portfolio is represented as a quadratic programming problem (QP), and because a wrapper function has been defined for the QP solver, implementation of the MV portfolio is straightforward, according to

```r
> MV_QP <- function(x, target, Sigma = cov(x), ..., + cstr = c(fullInvest(x), + targetReturn(x, target), + longOnly(x), ...), + trace = FALSE) {
+ # quadratic coefficients
+ size <- ncol(x)
+ c <- rep(0, size)
+ Q <- Sigma
+ + # optimization
+ sol <- QP_solver(c, Q, cstr, trace)
+ + # extract weights
+ weights <- sol$solution
+ names(weights) <- colnames(x)
+ weights
+ }
```

where \( x \) are the asset returns, \texttt{target} is the target portfolio return, and \texttt{Sigma} is the covariance estimate that is, by default, the classical estimator. The remaining arguments are used to pass the constraints of the optimization problem.

The function can be a tested in a variety of ways. For example, we can optimize the weights that minimize the risk measure using the equally weighted portfolio return (\texttt{mean(x)}) as the target return:
FIGURE 1.2
Solution of the MV portfolio with the equally weighted portfolio return as target return.

```r
> w <- MV_QP(x, mean(x))
```

We can also verify that the full investment condition is fulfilled, using

```r
> sum(w)
```

[1] 1

and display the optimized weights in a bar plot (Fig. 1.2) using the `barplot()` function. Testing of the other constrains is straightforward, using

```r
> barplot(w, ylim = c(0, 1), las = 2,
+        main = "Test MV Implementation")
```

Another possible test of our implementation involves testing to see that when we set the target return as the smallest possible mean asset return, the entire allocation is assigned to this asset. In our case, the asset that has the smallest mean return is TYX. As shown in the next snippet and in Fig. 1.3, the optimized portfolio is fully invested in the asset that yields the smallest return:

```r
> w <- MV_QP(x, min(colMeans(x)))
> barplot(w, ylim = c(0, 1), las = 2,
+        main = "Smallest Portfolio Return")
```

Note that the constraints are passed using the `cstr` argument or the three
dots arguments. Thus, additional constraints can now be easily added to the
MV portfolio. For example, the following snippet illustrates how the budget
customs defined in the previous section can be added to the optimization
problem.

```r
> w <- MV_QP(x, mean(x), Sigma = covMcd(x)$cov, GroupBudget())
> barplot(w, ylim = c(0, 1), las = 2,
+        main = "MV with Budget Constraints")
```

The solution of the MV portfolio with group and budget constraints is dis-
displayed in Fig. 1.4.

1.5.3 Robust Mean-Variance Portfolio

A frequently cited drawback of the MV portfolio model is the use of the covari-
cance matrix to estimate risk. The problem resides in the fact that the sample
covariance estimator is sensitive to outliers. However, outliers frequently ap-
pear in financial data. Because we pass the covariance estimate as an argument
to the `MV_QP()` function, we can easily modify the MV portfolio by using a ro-
bust covariance estimator; in this chapter, we use the `covMcd()` function from
the `robustbase` [23] package, which implements the fast minimum covariance
determinant method given in [24]. Taking the equally weighted portfolio re-
turn as the target return, the robust covariance estimator can be used as in
the snippet
FIGURE 1.4
Solution of the MV portfolio with budget constraints.

```r
> w1 <- MV_QP(x, mean(x), Sigma = cov(x))
> barplot(w1, ylim = c(0, 1), las = 2,
          main = "MV with classical cov")
> w2 <- MV_QP(x, mean(x), Sigma = covMcd(x)$cov)
> barplot(w2, ylim = c(0, 1), las = 2,
          main = "MV with robust cov")
```

Figure 1.5 shows the weights obtained with both the simple and robust covariance estimators.

1.5.4 Minimum Variance Portfolio

Use of the mean return has been cited as another drawback of the MV portfolio model. It has been shown that the error in the mean estimator can suppress any benefits from optimization, in which case the optimized weights can produce an inappropriate portfolio on account of the error introduced by potential outliers that influence the estimation of the mean. In this regard, one might wish to consider only the minimum variance portfolio in the absence of a target return, which can be easily implemented by removing the target return condition from the constraints of the portfolio, using

```r
> w <- MV_QP(x, cstr = c(fullInvest(x), longOnly(x)))
> barplot(w, ylim = c(0, 1), las = 2,
         main = "Minimum Variance Portfolio")
```

The resulted plot is displayed in Fig. 1.6.
FIGURE 1.5
Weights of the MV portfolio with the classical and robust covariance estimator.

FIGURE 1.6
Solution of the minimum variance portfolio.
Alternative measures of risk have been introduced in addition to the covariance matrix. One popular risk measure is the so-called value-at-risk (VaR) measure. The VaR, which is widely used to measure the risk of loss of a portfolio, defines the loss threshold that might be exceeded for a given probability level. For example, a 5% VaR on a $1000 portfolio indicates a 0.05 probability of a loss of $1000 or more. In statistical terms, the VaR corresponds to a quantile of the portfolio distribution. For example, if $P$ denotes the probability function of $X$,

$$\text{VaR}_\alpha(L) = \inf\{l \in \mathbb{R} : P(l) \geq \alpha\}$$

gives the value-at-risk of the portfolio. Figure 1.7 illustrate the 5% value-at-risk of a probability density function.

The drawback of the VaR is that it does not give any information about the maximum loss that can be expected when the VaR has been exceeded, which is especially critical for financial returns that might exhibit a heavily-tailed distribution. The conditional value-at-risk (CVaR), which was intro-
duced as a modification of the VaR, consists of taking the weighted average between the VaR and the losses exceeding the VaR. The CVaR is the conditionally expected value of the loss under the condition that the VaR has been exceeded. The CVaR can be defined as

$$\text{CVaR}_\alpha = \frac{1}{1 - \beta} \int_{f(w,x)}^{VaR_\alpha(\beta)} f(w,x) p(w,x) dx,$$

where $VaR_\alpha$ is the value-at-risk, $f(w,x)$ is a loss function defined for the portfolio allocation $w$ and the value of the portfolio components, and $p$ is the probability distribution of the portfolio with weights $w$. In contrast to the VaR, the CVaR is a coherent risk measure, as explained by Artzner et al. [1]. A coherent risk measure is one that satisfies the properties of translation invariance, subadditivity, monotonicity, and positive homogeneity. These properties can be understood in terms of risk measure $\rho$ on some assets $X$. Positive homogeneity corresponds to the fact that when the dataset is weighted by a given factor, the risk measure is also weighted according to $\rho(\lambda X) = \lambda \rho(X)$. The subadditivity condition specifies that for two assets $X_1$ and $X_2$, the risk associated with both assets combined is less than or equal to the sum of the individual risks, according to $\rho(X_1 + X_2) \leq \rho(X_1) + \rho(X_2)$. The translation invariance specifies that adding a risk-free asset to the initial portfolio position decreases the risk measure, according to $\rho(X_1 + \alpha r) = \rho(X_1) - \alpha$. The monotocity condition specifies that for all $X$ and $Y$, where $X \leq Y$, the risk of $X$ is less than or equal to the risk of $Y$, according to $\rho(X) \leq \rho(Y)$.

Initially, the portfolio measure based on the CVaR yields a non-linear programming problem. However, Uryasev and Rockafellar [27] showed how to transform the solution into a linear programming problem. The beauty of their approach was to move the $VaR_\alpha$ from the boundaries of the integral into the equation, thus adding it as a new parameter to the optimization problem. The transformed problem then becomes

$$F(X, VaR) = VaR + \frac{1}{1 - L} \int_{f(w,x) \geq VaR} (f(w,x) - VaR) p(w,x) dx,$$

which is equivalent to the CVaR when $F$ is minimized ($\min F = CVaR$). The next step is to note that, given the integral boundary conditions, the element $(f(w,x) - \alpha)$ must be positive. The problem can therefore be transformed to the more general problem in which only positive parts are considered:

$$VaR + \frac{1}{1 - L} \int_{x} (f(w,x) - VaR)^+ p(w,x) dy. \quad (1.5)$$

Scenario-based portfolios represent a large class of portfolios for which the CVaR is an illustrative example. In practice, the scenarios can be obtained using actual portfolio returns or returns obtained by simulation, such as by Monte Carlo simulation. The integral can be approximated using the portfolio returns $x_t$ as
\[ \approx \frac{1}{J} \sum_{j=1}^{J} (f(w, x) - \text{VaR})^+. \]

Linearization of the Eq. 1.5 can now be performed, where \((f(w, x_i) - \text{VaR})^+\) is the non-linear part of the equation. The linearization consists of adding the new variables \(z_i = (f(w, x_i) - \text{Var})\) to the objective function and adding new constraints to ensure that the optimized \(z_{i}^{opt}\) are equal to the intended \((f(w, x_i) - \text{VaR})^+\), thus yielding the programming problem

\[
\begin{align*}
\text{minimize} & \quad \alpha + \frac{1}{(1-\beta)J} \sum_{i=1}^{J} z_j \\
\text{subject to} & \quad z_j \geq f(w, x_j) - \alpha, \quad (Z1) \\
& \quad z_j \geq 0, \quad (Z2) \\
& \quad w^\top \hat{\mu} = \bar{x}, \quad (R) \\
& \quad w^\top 1 = 1, \quad (F) \\
& \quad w \geq 0, \quad (L)
\end{align*}
\]

Addition of the target return, long only and full investment conditions then gives the standard CVaR portfolio model. Linearization of the CVaR portfolio consists of the introduction of \(J + 1\) additional variables \((\text{VaR}_{\alpha} \text{ and } z_j)\) and \(2J\) linear constraints to the optimization problem. Using the linear programming formulation defined in Eq. 1.1, we obtain the objective coefficients,

\[
c = \begin{cases} 
\begin{bmatrix} w_1 \\
w_2 \\
\vdots \\
w_n \\
\alpha \\
z_1 \\
z_2 \\
\vdots \\
z_j 
\end{bmatrix} & \text{N} \\
\end{cases} 1.
\]

The number of linear constraints in the CVaR portfolio model are therefore becoming sensitively larger than those in the other models described thus far. Because the number of unknown vectors has been increased and the CVaR problem has been linearized, it is now necessary to express the full investment, long only, and other constraints. The equality linear constraints (F and R in Eq. 1.6) for the full investment and target return become, in terms of the new unknown vectors,
The inequality linear constraints (Z1 and Z2 in Eq. 1.6), with the long only (L) constraints, become:

\[
A = \begin{bmatrix}
N & 1 & \cdots & 1 \\
1 & 1 & \cdots & 1 \\
\vdots & \vdots & \ddots & \vdots \\
1 & \cdots & \cdots & 1
\end{bmatrix}, \quad a = \begin{bmatrix}
J \\
1 \\
\vdots \\
1
\end{bmatrix}, \quad a_{eq} = \begin{bmatrix}
1 \\
\bar{r}
\end{bmatrix}
\]

where missing entries are equal to zero.

When the integral in Eq. 1.5 is approximated using a simulation approach, the number of optimized variables and the size of the matrix for the linear constraints can become very large. However, the constraint matrix is mainly filled with zeros, and can be represented by sparse matrices. A common approach for storage of sparse matrices is the triplet representation, in which each non-zero value is stored with its row and column indices.

Given the matrix representation, the typical linear algebraic routine can be implemented to take advantage of the new representation. The recommended R packages for sparse matrices are Matrix [2] and the alternative package slam [15], both of which are supported by the linear programming package Rglpk used in this chapter.

The following snippet implements the linearized CVaR portfolio problem (note the use of sparse matrices for constructing the constraint matrix):

```r
> CVaR_LP <- function(x, target, alpha = 0.95, ..., 
+ cstr = c(fullInvest(x), 
+ targetReturn(x, target), 
+ longOnly(x)), 
+ trace = FALSE) {
+ # number of scenarios 
+ J <- nrow(x)
```
# number of assets
size = ncol(x)

# objective coefficients
_c_weights <- rep(0, size)
_c_VaR <- 1
c_Scenarios <- rep(1 / ((1 - alpha) * J), J)
c <- c(_c_weights, _c_VaR, c_Scenarios)

# extract values from constraint to extend them
# with CVaR constraints
Aeq <- Reduce(rbind, cstr[_names(cstr) %%in%% "Aeq"])
aeq <- Reduce(c, cstr[_names(cstr) %%in%% "aeq"])
A <- Reduce(rbind, cstr[_names(cstr) %%in%% "A"])
a <- Reduce(c, cstr[_names(cstr) %%in%% "a"])

# build first two blocks of the constraint matrix
M1 <- cbind(Aeq, simple_triplet_zero_matrix(nrow(Aeq), J + 1))
M2 <- cbind(A, simple_triplet_zero_matrix(nrow(A), J + 1))

# identity matrix and vector of zeros
I <- simple_triplet_diag_matrix(1, J)

# block CVaR constraint (y x + alpha + z_j >= 0)
M3 <- cbind(x, rep(1, J), I)

# block CVaR constraint (z_j >= 0)
M4 <- cbind(simple_triplet_zero_matrix(J, size + 1), I)

# vector of zeros used for the rhs of M3 and M4
zeros <- rep(0, J)

# combine constraints
cstr <- list(Aeq = M1,
             aeq = aeq,
             A = rbind(M2, M3, M4),
             a = c(a, zeros, zeros))

# optimization
sol <- LP_solver(c, cstr, trace = trace)

# extract weights
weights <- sol$solution[1:size]
names(weights) <- colnames(x)
# extract VaR and CVaR
VaR <- sol$solution[size + 1]
CVaR <- c(c %*% sol$solution)
attr(weights, "risk") <- c(VaR = VaR, CVaR = CVaR)

weights

In the next snippet we optimize the weights that minimize the CVaR measure with $\alpha = 0.05$ using the equally weighted portfolio return ($\text{mean}(x)$) as the target return:

```r
> round(CVaR_LP(x, mean(x)), 3)

IXBK NBI IXK IXF IXID IXIS IXUT IXTR FVX TYX
0.050 0.000 0.000 0.000 0.026 0.822 0.000 0.000 0.051 0.052
attr(,"risk")
VaR CVaR
0.01081098 0.01363397
```

The CVaR_LP returns the optimized weights together with the estimated VaR and CVaR.

## 1.5.6 Minimum Drawdown Portfolio

Only linear constraints have been introduced thus far. However, in some instances, portfolio allocation models may require non-linear constraints. For example, an investor might be interested in minimizing the maximum drawdown of his portfolio. The drawdown rate of financial instruments at time $t$ corresponds to the rate between the value of the instrument at time $t$ and the latest historical peak:

$$D(t) = \left( P_t - \max_{i \in (1,t)} P_i \right) / \max_{i \in (1,t)} P_i.$$  

Historical peaks can be calculated in R using the cumulative maximum function `cummax()`; thus, the cumulative peaks for the IXBK index can be obtained using the following snippet and result is displayed in Fig. 1.8:

```r
> plot(prices$Date, cummax(prices$IXBK), type = "l",
+     xlab = "Date", ylab = "Cumulative Maximum",
+     main = "Historical Peaks")
```

Because the returns have already been determined in the previous portfolio optimization problem, the following snippet implements the drawdown rate from these returns.
FIGURE 1.8
Historical peaks of the IXBK index.
FIGURE 1.9
Drawdown rates for the IXBK index.

```r
> drawdown <- function(x) {
+   value <- cumprod(c(1, 1 + x))
+   cummaxValue <- cummax(value)
+   (value - cummaxValue) / cummaxValue
+ }
```

Figure 1.9 illustrates the drawdown rate for the IXBK index and was created with the next snippet.

```r
> plot(prices$Date, drawdown(x[, "IXBK"]), type = "l",
+      xlab = "Date", ylab = "Drawdowns of IXBK",
+      main = "Max Drawdowns")
```
1.6 Display Results

1.6.1 The Efficient Frontier

The usual approach for comparing the feasibility of different portfolios with a given set of assets is the so-called efficient frontier approach, which consists of comparing reward measures and risk measures for different feasible sets of asset weightings.

The following example shows step-by-step, the method to construct the efficient frontier for an MV portfolio. A straightforward approach is to set a target risk measure and maximize the reward measure. However, in Section 1.5.2, we have implemented the MV portfolio as a quadratic programming problem in which the risk measure is minimized for a given level of reward. Given this formulation, we can minimize the variance of the portfolio for the range of feasible returns of the portfolio. When considering long only positions, the feasible portfolio returns range from the smallest to the largest returns of the portfolio constituents. We set the range of feasible returns of the portfolio as

```r
> mu <- apply(x, 2, mean)
> reward <- seq(from = min(mu), to = max(mu), length.out = 300)
> sigma <- apply(x, 2, sd)
```

The respective MV portfolios can now be calculated over different return steps. In this example we selected 300 steps so as to achieve a nicely smoothed efficient frontier. Using the function we implemented in Section 1.5.2, we obtain:

```r
> Sigma <- cov(x)
> riskCov <- sapply(reward, function(targetReturn) {
+     w <- MV_QP(x, targetReturn, Sigma)
+     sd(c(x %*% w))
+ })
```

Two points are noteworthy in the previous R snippet. First, the covariance matrix was pre-calculated and passed to the quadratic optimization problem; this is important from a computational point of view, as otherwise the covariance matrix would be re-calculated 300 times, which would increase the processing time. Second, we returned the standard deviation, as this is the measure we have selected for the efficient frontier; this is important if one wishes to compare the efficient frontiers of portfolios optimized with different types of covariance matrices.

The efficient frontier can now be plotted together with the locations of the individual asset returns, using:

```r
> xlim <- range(c(sigma, riskCov), na.rm = TRUE)
```
FIGURE 1.10
Efficient frontier of the MV portfolio.

```r
> ylim <- range(mu)
> plot(riskCov, reward, type = "l", xlim = xlim, ylim = ylim,
+ xlab = "Risk", ylab = "Reward",
+ main = "Efficient Frontier")
> points(sigma, mu, col = "steelblue", pch = 19, cex = 0.8)
> text(sigma, mu, labels = colnames(x), pos = 2, cex = 0.8)
```

### 1.6.2 Weighted Return Plots

In addition to the efficient frontier, the weighted return plot is another common approach for comparing the weights of feasible portfolio sets. The principle of the weighted return plot is to compare the weight diversifications of the different target reward or risk measures.

Weight plots can constructed in R using the `barplot()` function. The matrix weights calculated in the previous section can be passed as the first argument, and each set of weights is then represented by stacked sub-bars, which
The following snippet implements a simple weighted return plot.

```r
> weightbarplot <- function(weights,
+   title = "Weighted Return Plot") {
+
+   # color palette
+   size <- nrow(weights)
+   col <- gray(seq(size) / (size + 1))
+
+   # Bar plot
+   len <- ncol(weights)
+   h <- barplot(weights, space = 0, border = col, col = col,
+                 xlim = c(0, len * 1.2), main = title)
+   idx <- seq(1, len, length.out = 5)
+
+   # Reward label
+   mtext("Reward Target", side = 1, line = 2, at = mean(h))
+   axis(1, at = h[idx], labels = signif(reward[idx], 2),
+         cex = 0.6)
+
+   # Weight label
+   mtext("Weight", side = 2, line = 2)
+
+   # legend
+   legend("topright", legend = rownames(weights), bty = "n",
+           fill = col)
+
} # End of function weightbarplot
```

The most important part of the code is the call to the `barplot()` function and the passing of the weights matrix as the first argument. The remainder of the code only adds cosmetic improvements to the default `barplot()` settings. Note that the `gray` function generates a palette of gray levels, based on the number of assets in the portfolio basket. The use of a consistent and pleasing palette (and one that represents a corporation’s color palette) is critical for the generation of effective and professional reports.

Given that the R function has been implemented to construct the weighted return plot, we can compare, for example, the weighted diversification of the MV portfolio implemented in Section 1.5.2 using the classical and robust covariance estimators. The following two snippets estimate the set of weights along the range of feasible target returns. The weighted return of the MV portfolio with the classical covariance estimator is calculated as

```r
> Sigma <- cov(x)
> weightsCov <- sapply(reward, function(targetReturn) {
+   MV_QP(x, targetReturn, Sigma)
+
```
FIGURE 1.11
Weighted return plots of the MV portfolio using the sample and robust covariance estimator.

\[
\begin{align*}
\text{Weighted Return Plot (Sample Cov)} & \quad \text{Weighted Return Plot (Robust Cov)} \\
\text{0.0 0.2 0.4 0.6 0.8 1.0} & \quad \text{0.0 0.2 0.4 0.6 0.8 1.0} \\
\text{Reward Target} & \quad \text{Reward Target} \\
1.7\times10^{-5} & \quad 1.7\times10^{-5} \\
0.00022 & \quad 0.00022 \\
0.00043 & \quad 0.00043 \\
0.00063 & \quad 0.00063 \\
0.00084 & \quad 0.00084 \\
\text{Weight} & \quad \text{Weight} \\
\text{IXBK} & \quad \text{NBI} \\
\text{NBI} & \quad \text{IXK} \\
\text{IXK} & \quad \text{IXF} \\
\text{IXF} & \quad \text{IXID} \\
\text{IXID} & \quad \text{IXIS} \\
\text{IXIS} & \quad \text{IXUT} \\
\text{IXUT} & \quad \text{IXTR} \\
\text{IXTR} & \quad \text{FVX} \\
\text{FVX} & \quad \text{TYX} \\
\text{TYX} & \quad \text{TYX}
\end{align*}
\]

\[
\begin{align*}
> \text{MV.QP}(x, targetReturn, SigmaRob) \\
> \text{weightbarplot(weightsRob, title = "Weighted Return Plot (Robust Cov)"})
\end{align*}
\]

The resulted graphics are displayed in Fig. 1.6.2.

1.7 Conclusion
This chapter describes the basic elements of portfolio optimization for problems consisting of minimizing a risk measure under a given set of constraints. The examples were constructed in such a way that they can be extended to more advanced and complex situations. However, the reader should bear in mind that a large number of portfolio models exist that have not been described in this chapter. For example, the extension of the Black-Litterman approach by Meucci, known as the entropy polling approach, is an interesting
method for combining information extracted from historical data with forecasts from analysts. Moreover, other types of measures are available, such as the divergence measure from information theory, as introduced in [5].

Finally, it is important to point out that the choice of the optimization routine can have an important impact on the optimized weights. We encourage practitioners to compare and choose optimization algorithms that are most appropriate for their portfolio problems. In this regard, an interesting approach to the comparison of several optimization routines that interface with R is by use of the programming language AMPL, which offers a common interface for a large set of free and commercial solvers.

Good sources of information for portfolio optimization in R are the works of Würtz et al. [28] from the Rmetrics Association, and the work of Pfaff [21], in which readers are guided in a step-by-step approach to portfolio solvers in R; the works are accompanied by the packages fPortfolio and FRAPO, respectively.

Bibliography


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