

Portfolio Optimization with R/Rmetrics

Diethelm Würtz Tobias Setz Yohan Chalabi William Chen Andrew Ellis



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DEDICATION

This book is dedicated to all those who have helped make Rmetrics what it is today: The leading open source software environment in computational finance and financial engineering.

PREFACE

ABOUT THIS BOOK

This is a book about portfolio optimization from the perspective of computational finance and financial engineering. Thus the main emphasis is to briefly introduce the concepts and to give the reader a set of powerful tools to solve the problems in the field of portfolio optimization.

This book divides roughly into six parts. The first tow parts, Chapters 1-10, are dedicated to the exploratory data analysis of financial assets, the third part, Chapters 11-14, to the framework of portfolio design, selection and optimization, the fourth part, Chapters 15-20, to the mean-variance portfolio approach, the fifth part, Chapters 21-24, to the mean-conditional value-at-risk portfolio approach, and the sixth part, Chapters 25-27, to portfolio backtesting and benchmarking.

COMPUTATIONS

In this book we use the statistical software environment R to perform our computations. R is an advanced statistical computing system with very high quality graphics that is freely available for many computing platforms. It can be downloaded from the CRAN server¹ (central repository), and is distributed under the GNU Public Licence. The R project was started by Ross Ihaka and Robert Gentlemen at the University of Auckland. The R base system is greatly enhanced by extension packages. R provides a command line driven interpreter for the S language. The dialect supported is very close to that implemented in S-Plus. R is an advanced system and provides powerful state-of-the-art methods for almost every application in statistics.

Rmetrics is a collection of several hundreds of R functions and enhances the R environment for computational finance and financial engineering. Source packages of Rmetrics and compiled MS Windows and Mac OS X

¹http://cran.r-project.org

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binaries can be downloaded from CRAN and the development branch of Rmetrics can be downloaded from the R-Forge repository 2 .

AUDIENCE BACKGROUND

The material presented in this book was originally written for my students in the areas of empirical finance and financial econometrics. However, the audience is not restricted to academia; this book is also intended to offer researchers and practitioners in the finance industry an introduction to using the statistical environment R and the Rmetrics packages for modelling and optimizing portfolios.

It is assumed that the reader has a basic familiarity with the R statistical environment. A background in computational statistics and finance and in financial engineering will be helpful. Most importantly, the authors assume that the reader is interested in analyzing and modelling financial data sets and in designing and optimizing portfolios.

Note that the book is not only intended as a user guide or as a reference manual. The goal is also that you learn to interpret and to understand the output of the R functions and, even more importantly, that you learn how to modify and how to enhance functions to suit your personal needs. You will become an R developer and expert, which will allow you to rapidly prototype your models with a powerful scripting language and environment.

GETTING HELP

There are various manuals available on the CRAN server as well as a list of frequently asked questions (FAQ). The FAQ document ³ ranges from basic syntax questions to help on obtaining R and downloading and installing R packages. The manuals ⁴ range from a basic introduction to R to detailed descriptions of the R language definition or how to create your own R packages. The manuals are described in more detail in Appendix C.

We also suggest having a look at the mailing lists ⁵ for R and reading the general instructions. If you need help for any kind of R and/or Rmetrics problems, we recommend consulting r-help ⁶, which is R's main mailing list. R-help has become quite an active list with often dozens of messages per day. r-devel ⁷ is a public discussion list for R 'developers' and 'pretesters'. This list is for discussions about the future of R and pre-testing

²http://r-forge.r-project.org/projects/rmetrics/

³http://cran.r-project.org/doc/FAQ/R-FAQ.html

⁴http://cran.r-project.org/manuals.html

⁵http://www.r-project.org/mail.html

⁶https://stat.ethz.ch/mailman/listinfo/r-help

⁷ttps://stat.ethz.ch/mailman/listinfo/r-devel

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of new versions. It is meant for those who maintain an active position in the development of R. Also, all bug reports are sent there. And finally, r-sig-finance 8 is the 'Special Interest Group' for R in finance. Subscription requests to all mailing lists can be made by using the usual confirmation system employed by the mailman software.

GETTING STARTED

R can be downloaded and installed from the CRAN⁹ (Comprehensive R Archive Network) web site. Contributed R packages can also be downloaded from this site. Alternatively, packages can be installed directly in the R environment. A list of R packages accompanied by a brief description can be found on the web site itself, or, for financial and econometrics packages, from the CRAN Task View ¹⁰ in finance and econometrics. This task view contains a list of packages useful for empirical work in finance and econometrics grouped by topic.

To install all packages required for the examples of this eBook we recommend that you install the packages cluster, mvoutlier, pastecs and fPortfolio including its dependencies. This can be done with the following command in the R environment.

```
> install.packages(c("cluster","mvoutlier","pastecs","fPortfolio"),
+ repos = "http://cran.r-project.org")
```

To update your installed packages use:

```
> update.packages(repos = "http://cran.r-project.org")
```

If there is no binary package for your operating system, you can install the package from source by using the argument type = "source". The R Installation and Administration ¹¹ manual has detailed instructions regarding the required tools to compile packages from source for different platforms.

⁸https://stat.ethz.ch/mailman/listinfo/r-sig-finance

⁹http://cran-r-project.org

¹⁰http://cran.r-project.org/web/views/Finance.html

¹¹ http://cran.r-project.org/doc/manuals/R-admin.html

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GETTING SUPPORT

This book was compiled using the following R and package versions:

- R version: 3.1.2 (2014-10-31)
- Packages (loaded): boot 1.3-14, cluster 1.15.3, fAssets 3011.83, fBasics 3011.87, fPortfolio 3011.81, mvoutlier 2.0.5, pastecs 1.3-18, sgeostat 1.0-25, timeDate 3012.100, timeSeries 3012.99
- Packages (loaded via namespace): bitops 1.0-6, colorspace 1.2-4, DEoptimR 1.0-2, digest 0.6.8, ecodist 1.2.9, energy 1.6.2, fCopulae 3011.81, fMultivar 3011.78, GGally 0.5.0, ggplot2 1.0.0, grid 3.1.2, gtable 0.1.2, kernlab 0.9-20, lattice 0.20-29, MASS 7.3-37, mnormt 1.5-1, munsell 0.4.2, mvnormtest 0.1-9, mvtnorm 1.0-2, numDeriv 2012.9-1, parallel 3.1.2, pcaPP 1.9-60, pls 2.4-3, plyr 1.8.1, proto 0.3-10, quadprog 1.5-5, Rcpp 0.11.4, RCurl 1.95-4.5, reshape 0.8.5, reshape 2 1.4.1, Rglpk 0.6-0, rneos 0.2-8, robCompositions 1.9.0, robustbase 0.92-3, rrcov 1.3-8, Rsolnp 1.15, Rsymphony 0.1-18, scales 0.2.4, slam 0.1-32, sn 1.1-2, stats4 3.1.2, stringr 0.6.2, tools 3.1.2, truncnorm 1.0-7, XML 3.98-1.1

Gnerally we give our best to make sure that the code examples within this book are also compatible with newer versions of R or packages. But we cannot guarantee functionality for other setups as the one described above. The reason for this is that we don't have any control for changes within the R core and base functionality as well as changes within dependant packages that are not maintained by us. In our experience there is not much to worry about this. The code snippets usually remain functionality with maybe minor changes for a couple of years.

Note that especially for Mac OS X the situation is not very satisfying for operating systems newer than Snow Leopard. This due to the extensive changes made to the Xcode environment. Many packages are not available as OS X binaries and installing them from source seems rather tricky. As longs as this situation doesn't change we can not give any guarantee for this book to work for Mac. One solution for Mac users is to install Windows or Linux as a virtual machine. Internally we successfully compiled all the necessary packages for newer OS X operating systems.

If you need help in setting up an environment for Mac, porting the code within this book to newer systems or implementing your own models you can get support from the Rmetrics association. ¹²

¹²Terms and conditions may apply.

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ACKNOWLEDGEMENTS

This book would not be possible without the R environment developed by the R Development Core Team.

We are also grateful to many people who have read and commented on draft material and on previous manuscripts of this eBook. Thanks also to those who contribute to the R-sig-finance mailing list, helping us to test our software.

We cannot name all who have helped us but we would like to thank Enrique Bengoechea, Dirk Eddelbuettel, Alexios Ghalanos, Francisco Gochez, Oliver Greshake, Martin Hanf, Elmar Heeb, Kurt Hornik, Stephan Joeri, Dominik Locher, David Lüthi, Dominik Lutz, Martin Mächler, Mahendra Mehta, Brian Peterson, Bernhard Pfaff, Jeff Ryan, David Scott, Stefan Theussl, Achim Zeileis, and all other people who made this book possible, the Institute for Theoretical Physics at ETH Zurich for their continious support, and the participants and sponsors of the R/Rmetrics Meielisalp workshops and summer schools.

This book is the first in a series of Rmetrics eBooks. These eBooks will cover the whole spectrum of basic R and the Rmetrics packages; from managing chronological objects, to dealing with risk, to portfolio design. In this eBook we introduce those Rmetrics packages that deal with the whole spectrum of portfolio analysis, selection, and optimization.

Enjoy it!

Diethelm Würtz Zurich, May 2009

This book was written six years ago. Since then many changes have been made in the base R environment. Most of them had impact on our eBook and have been continuously updated. Now with R 3.X we have done a complete revison of the book. This refreshed version of the book should take care of all updates until the beginnig of 2015.

Diethelm Würtz Tobias Setz Zurich, January 2015

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Introduction

Portfolio analysis, selection and optimization is the practise of dividing resources among different investments. These may be for example between stocks in an equity portfolio or between asset classes, such as stocks, bonds, mutual funds, real estate, cash equivalents, and private equity in a broader sense.

Portfolio design and optimization with the Rmetrics fPortfolio package relies on four pillars:

- *Definition* of the portfolio input, writing specifications, loading the data of the assets, and setting up the constraints.
- Optimization of the portfolio, including the computation of single portfolios such as feasible, efficient, tangency (max reward/risk) or minimum variance (global minimum risk) portfolios, and the evaluation of the entire efficient frontier.
- Generation of portfolio reports: printing, plotting and summarizing the results.
- Analysis of portfolio performance, including rolling analysis, backtesting and benchmarking.

The book is divided into six parts.

In Part I and Part II we present several aspects of the process of *exploratory data analysis* of the financial asset returns. This includes a brief summary which describes how to modify data sets of financial assets, a description of how to measure their statistical properties, and how to plot the time series and display related properties. We present several examples of how these plots and graphs can be customized by the user. Furthermore, we show how to model the multivariate distribution of the returns, how to group and compare the time series returns included in the data set of the assets, and how investigate and explore pairwise correlations and dependencies.

In Part III we describe the Rmetrics framework used for portfolio selection, optimization and backtesting. This includes the specification of the

2 Introduction

three S4 portfolio classes dealing with the *specification*, the *data*, and the portfolio *constraints*.

Part IV is dedicated to Markowitz mean-variance portfolio optimization. We give a brief introduction to the theoretical aspects of the model. We show how to optimize efficient portfolios, including the global minimum variance and the tangency portfolio. Furthermore, we show how to explore the portfolio's feasible set and the whole efficient frontier. Special emphasis is also given in this part to the aspects of robust covariance estimation.

In Part V we go through the same program for mean-CVaR portfolios. Again, we consider individual efficient portfolios, the feasible set, and the efficient frontier. CVaR is an alternative risk measure to the covariance which is also known as mean excess loss, mean shortfall or tail value at risk, VaR. We discuss the portfolio optimization as a convex optimization problem proposed in Rockafellar & Uryasev (2000). We briefly describe the mathematical formulation of mean-CVaR optimization problems which can be formulated as an equivalent linear programming problem and can be solved using standard linear programming solvers.

Part VI is dedicated to portfolio backtesting. We introduce the portfolio backtest class and show how to define rolling windows, how to define portfolio strategies, and how to re-balance the portfolios over time using for example a smoothing approach for the portfolio weights. To show how backtesting for portfolio explicitly works we present two detailed case studies: A Swiss Sector Rotation Portfolio, and a Gulf Country Index portfolio.

PART I

MANAGING DATA SETS OF ASSETS

INTRODUCTION

In chapter 1 we start with the manipulation of data sets of financial assets. These are usually financial return series represented by an S4 timeSeries object. We show how to sort a time series by ascending or descending time, how to provide a time-reversed version of a time series and how to re-sample a time series either with or without replacement. Further R functions allow us to bind two or more time series by columns or rows, and to merge two time series objects by common columns and/or row names. Another kind of manipulation which is often required is to align a time series to unique date and time stamps.

Financial time series analysis is concerned with data from financial markets, which mainly consist of prices, indexes and derived values, such as returns, cumulated returns, volatilities, drawdowns and durations. In chapter 2 we list and describe functions provided by Rmetrics to compute such derived series.

In chapter 3 we discuss basic statistics of time series. This includes summary and basic statistics reports, as well as the computation of measures such as mean, standard deviation, covariance, quantiles, or risk estimates.

CHAPTER 1

GENERIC FUNCTIONS TO MANIPULATE ASSETS

> library(fPortfolio)

Portfolio optimization with R/Rmetrics and the acquisition and selection of financial data as input go hand in hand. Rmetrics has a very intuitive way of working with financial time series. A financial time series consists of the data themselves and date/time stamps, which tell us when the data were recorded. In the generic case, when we consider a multivariate data set of financial assets, the data, usually prices or index values, are represented by a numeric matrix, where each column belongs to the data of an individual asset and each row belongs to a specific time/date stamp. This is most easily represented by a position vector of character strings. Combining the string vector of positions and the numeric matrix of data records, we can generate timeSeries objects.

In Rmetrics, date/time stamps are used to create timeDate objects, which are composed of a position vector of character strings, and the information of the name of the financial centre where the data were recorded. The financial centre is related to a time zone and appropriate daylight saving time rules, so that we can use the data worldwide without any loss of information.

1.1 TIMEDATE AND TIMESERIES OBJECTS

The chronological objects implemented by Rmetrics and used in portfolio optimization are described in detail in the ebook *Chronological Objects in R/Rmetrics*. We highly recommend consulting this ebook if you have any questions concerning creating, modifying, and qualifying financial data sets.

Several financial datasets, which are used throughout this book, are provided with the fPortfolio package. They are listed in Listing 1.1. Datasets are available as price/index series and as financial (log)-returns. They are stored as S4 timeSeries objects and do not need to be explicitly loaded. If you want to use data sets in the form of CSV files, you can load them as data frames using the data() function, and then convert them into S4 timeSeries objects using the function as .timeSeries()¹. Listing 1.2 gives a brief summary of time series functions in Rmetrics, with a short description of their function.

LISTING 1.1: RMETRICS EXAMPLE DATA SETS USED IN THIS EBOOK. THE DATA SETS ARE DESCRIBED IN DETAIL IN APPENDIX B.

Data Sets:

SWX Daily Swiss equities, bonds, and reits series
LPP2005 Daily Pictet Swiss pension fund benchmarks
SPISECTOR Swiss Performance sector indexes

GCCINDEX Gulf Cooperation Council equity indexes

SMALLCAP Monthly selected US small capitalized equities

MSFT Daily Microsoft open, high, low, close, volume

LISTING 1.2: RMETRICS BASIC FUNCTIONS TO WORK WITH 'TIMEDATE' AND 'TIMESERIES' OBJECTS. FOR FURTHER INFORMATION WE REFER TO THE HELP PAGES AND TO THE RMETRICS EBOOK 'CHRONOLOGICAL OBJECTS IN R/RMETRICS'

Function:	
timeDate	creates timeDate objects from scratch
timeSeq, seq	creates regularly spaced timeDate objects
timeCalendar	creates timeDate objects from calendar atoms
as.timeDate	coerces and transforms timeDate objects
timeSeries	creates a timeSeries object from scratch
readSeries	reads a timeSeries from a spreadsheet file.
as.timeSeries	coerces and transforms timeSeries objects
print, plot	generic timeSeries functions
+, -, *,	math operations on timeSeries objects
>, < ==	logical operations on timeSeries objects
diff, log,	function operations on timeSeries objects

The functions in Listing 1.2 can be used to create time series objects from scratch, to convert to and from different representations, to read the time series data from files, or to download data from the Internet. We assume that the reader is familiar with the basics of the timeDate and timeSeries classes in Rmetrics.

Often data sets of assets are not in the form required for portfolio design, analysis and optimization. If this is the case, we have to compose and mod-

¹You can also work with other time series objects, such as ts or zoo objects. Note that if zoo is required, you must load the package before the Rmetrics packages are loaded. In this case you have to coerce these objects into a 'timeSeries' object using functions as.timeSeries.foo(), where foo is a placeholder for the alternative time series class.

ify the data sets. In the following we briefly present the most important functions for managing timeSeries objects.

1.2 LOADING TIMESERIES DATA SETS

How to load a demo file

The Rmetrics software environment comes with selected demo data sets, which can be used to execute and test examples. Demo data sets are provided as S4 timeSeries objects. Below, we show the returns from the daily SWX market indices:

```
> class(SWX.RET)
[1] "timeSeries"
attr(,"package")
[1] "timeSeries"
> colnames(SWX.RET)
[1] "SBI" "SPI" "SII" "LP25" "LP40" "LP60"
> head(SWX.RET[, 1:3])
GMT
                SBI
                          SPI
2000-01-04 -0.00208812 -0.0343901 1.3674e-05
2000-01-05 -0.00010452 -0.0104083 -4.9553e-03
2000-01-06 -0.00135976 0.0121191 3.8129e-03
2000-01-10 0.00000000 0.0021077 2.3806e-03
2000-01-11 -0.00104679 -0.0027737 -2.9385e-04
```

In the third line, we have restricted the output to the first 6 lines of the Swiss Bond Index, the Swiss Performance Index and the Swiss Immofunds Index.

How to read data from CSV text files

timeSeries files can also be written to and read from CSV files; in the example given below, we first create a small data set using just the first 6 lines of the SBI, SPI and SII. Then, we can use the write.csv() function to write the data set to a CSV file². The file 'myData.csv' will be created in the current working directory.

```
> # create small data set
> data <- head(SWX.RET[, 1:3])
> # write data to a CSV file in the current directory
> write.csv(data, file = "myData.csv")
```

²For help on this function, see ?write.csv

We can now read the data from our CSV file, using the function read-Series(). Note that we have to specify the separator, sep = "," because the default separator is sep = ";".

```
> # write CSV file in current directory, specifying the separators
> data2 <- readSeries(file = "myData.csv", header = TRUE, sep = ",")</pre>
```

The arguments of the readSeries() function are:

For details we refer to the ebook *Chronological objects with R/Rmetrics* and the timeSeries help files.

How to download data from the Internet

The Rmetrics fImport (Würtz, 2009c) provides several functions to download time series data from the Internet, for example from

LISTING 1.3: FUNCTIONS FOR DOWNLOADING DATA FROM THE INTERNET

```
Download Functions:

fredSeries imports market data from the US Federal Reserve
oandaSeries imports FX market data from OANDA
yahooSeries imports market data from Yahoo Finance
```

These functions are able to download CSV files and HTML files and then format the data and make the records available as an S4 timeSeries object.

For further information, please consult the user and reference guide of the package fImport (Würtz, 2009c).

1.3 SORTING AND REVERSING ASSETS

In this chapter we use for our examples the daily data sets SWX and SWX.RET. The SWX data set contains six financial time series. The first three are Swiss indexes from the Swiss Exchange in Zurich, the *Swiss Performance Index*, SPI, the *Swiss Bond Index*, SBI, and the *Swiss Immofund Index* (reits), SII. The remaining three time series, named LP25, LP40, LP60, are *Swiss Pension Fund Benchmarks* provided by Pictet, a Swiss private bank in Geneva. The data set starts on January 3rd, 2000, and ends on May 5th, 2007. The data set contains 1917 time series records. The second data set, SWX.RET, contains daily log-returns derived from the SWX data set.

```
GMT
             SBI
                    SPI
                           SII LP25 LP40 LP60
2000-01-03 95.88 5022.9 146.26 99.81 99.71 99.55
2000-01-04 95.68 4853.1 146.27 98.62 97.93 96.98
2000-01-05 95.67 4802.8 145.54 98.26 97.36 96.11
2000-01-06 95.54 4861.4 146.10 98.13 97.20 95.88
2000-01-07 95.58 4971.8 146.01 98.89 98.34 97.53
2000-01-10 95.58 4982.3 146.36 99.19 98.79 98.21
> end(SWX)
GMT
[1] [2007-05-08]
> class(SWX)
[1] "timeSeries"
attr(,"package")
[1] "timeSeries"
```

Loading the example data set SWX returns an object of class timeSeries as required for portfolio optimization.

Sometimes the records in a data set of assets are not ordered in time, or they are in reverse order. In this case the time stamps can be rearranged so that the series of assets becomes ordered in the desired way. Rmetrics has generic functions to sort, sort(), and reverse, rev(), the time stamps of time series so that they appear in ascending or descending order. The function sample() samples a series in random order.

LISTING 1.4: FUNCTIONS FOR SORTING, REVERSING AND SAMPLING DATA SETS OF ASSETS

```
Functions:
sort sorts a 'timeSeries' in ascending or descending order
rev provides a time-reversed version of a 'timeSeries'
sample generates a sample either with or without replacement

Arguments:
x an object of class 'timeSeries'
```

How to sample a time series randomly

The generic function sample() takes a random sample either with or without replacement.

In this example, we randomly take ten rows (without replacement) from the SWX data set:

```
2000-01-14 95.65 5042.2 146.94 99.79 99.68 99.52 2000-01-05 95.67 4802.8 145.54 98.26 97.36 96.11 2000-01-13 95.51 4985.2 147.09 99.20 98.81 98.24 2000-01-04 95.68 4853.1 146.27 98.62 97.93 96.98 2000-01-11 95.48 4968.5 146.31 98.95 98.48 97.80 2000-01-06 95.54 4861.4 146.10 98.13 97.20 95.88 2000-01-12 95.47 4977.8 146.28 98.91 98.42 97.71 2000-01-03 95.88 5022.9 146.26 99.81 99.71 99.55 2000-01-07 95.58 4971.8 146.01 98.89 98.34 97.53
```

Notice that the records of the sampled time series are no longer ordered in time, and thus follow each other in a completely irregular fashion.

How to sort a series in ascending order

The generic function sort () sorts the records of a time series in ascending or descending order. This is shown in the following example:

```
> sort(SAMPLE)

GMT

SBI SPI SII LP25 LP40 LP60

2000-01-03 95.88 5022.9 146.26 99.81 99.71 99.55

2000-01-04 95.68 4853.1 146.27 98.62 97.93 96.98

2000-01-05 95.67 4802.8 145.54 98.26 97.36 96.11

2000-01-06 95.54 4861.4 146.10 98.13 97.20 95.88

2000-01-07 95.58 4971.8 146.01 98.89 98.34 97.53

2000-01-10 95.58 4982.3 146.36 99.19 98.79 98.21

2000-01-11 95.48 4968.5 146.31 98.95 98.48 97.80

2000-01-12 95.47 4977.8 146.28 98.91 98.42 97.71

2000-01-13 95.51 4985.2 147.09 99.20 98.81 98.24

2000-01-14 95.65 5042.2 146.94 99.79 99.68 99.52
```

How to reverse a series in time

A sorted timeSeries object is given either in an ascending or descending order. The time ordering of the records of a data set can be reversed using the generic function rev(). Alternatively, we can also use the function sort(x,decreasing=FALSE), setting the argument decreasing either to TRUE or FALSE.

```
2000-01-10 95.58 4982.3 146.36 99.19 98.79 98.21 2000-01-07 95.58 4971.8 146.01 98.89 98.34 97.53 2000-01-06 95.54 4861.4 146.10 98.13 97.20 95.88 2000-01-05 95.67 4802.8 145.54 98.26 97.36 96.11 2000-01-04 95.68 4853.1 146.27 98.62 97.93 96.98 2000-01-03 95.88 5022.9 146.26 99.81 99.71 99.55
```

produce the same output.

1.4 ALIGNMENT OF ASSETS

The alignment of timeSeries objects is an important aspect in managing assets. Due to holidays, we must expect missing data records for daily data sets. For example, around Easter, data records for Good Friday may be missing in most countries of the world, and it is likely that the markets are also closed on Easter Monday. Even so, we still want to align the series to a regular weekly calendar series. Missing records can then be coded in several ways; a straightforward way is to use the price of the previous day for the subsequent day. The function align() aligns the asset series on calendar dates by default, i.e. on every day of the week, or, more naturally, on the weekdays from Monday to Friday.

Let us align the SWX series of indices to daily dates, including holidays, and replace the missing values with the indices from the previous days:

```
> nrow(SWX)
[1] 1917
> ALIGNED <- align(x = SWX, by = "ld", method = "before", include.weekends = FALSE)
> nrow(ALIGNED)
[1] 1917
```

The returned number of rows shows that the original series does not have any missing data records due to holidays. The alignment function can be used not only to align daily series, but also to align a series to other time horizons. For example, we can align daily data sets by weekly time horizons starting on any arbitrary day of the week using the offset argument of the function.

LISTING 1.5: FUNCTION TO ALIGN A TIME SERIES RECORDS TO TIME AND CALENDAR ATOMS.

```
Function:
align aligns a 'timeSeries' object to calendar objects.

Arguments:
x an object of class 'timeSeries'
by a character string formed from an integer length and a period identifier. Valid values are "w", "d", "h",
```

```
"m", "s", for weeks, days, hours, minutes and seconds
For example, a bi-weekly period is expressed as "2w"

offset a character string formed from an integer length and
a period identifier in the same way as for 'by'

method a character string, defining the alignment. Substitutes
a missing record with the value of the previous
("before") record, of the following ("after") record,
interpolates ("interp") or fills with NAs ("NA")

should the weekend days (Saturdays and Sundays) be
included?
```

1.5 BINDING AND MERGING ASSETS

In many cases we have to compose the desired assets from several univariate and/or multivariate time series. Then we have to bind different time series together. The functions available in Rmetrics are shown in Listing 1.6, in order of increasing complexity:

LISTING 1.6: FUNCTIONS TO CONCATENATE DATA SETS OF ASSETS

```
Function:

c concatenates a 'timeSeries' object.
cbind combines a 'timeSeries' by columns.
rbind combines a 'timeSeries' by rows.
merge merges two 'timeSeries' by common columns and/or rows.

Arguments:
x, y objects of class 'timeSeries'.
```

Before we start to interpret the results of binding and merging several time series objects, let us consider the following three time series examples to better understand how binding and merging works.

```
> charvec <- format(timeCalendar(2008, sample(12, 9)))</pre>
> data <- matrix(round(rnorm(9), 3))</pre>
> t2 <- sort(timeSeries(data, charvec, units = "B"))</pre>
GMT
                 В
2008-01-01 -1.097
2008-03-01 -0.890
2008-04-01 -1.472
2008-05-01 -1.009
2008-06-01 0.983
2008-07-01 -0.068
2008-10-01 -2.300
2008-11-01 1.023
2008-12-01 1.177
> charvec <- format(timeCalendar(2008, sample(12, 5)))</pre>
> data <- matrix(round(rnorm(10), 3), ncol = 2)</pre>
> t3 <- sort(timeSeries(data, charvec, units = c("A", "C")))</pre>
> t3
GMT
2008-02-01 0.620 -0.109
2008-03-01 -1.490 0.796
2008-04-01 0.210 -0.649
2008-05-01 0.654 0.231
2008-06-01 -1.603 0.318
```

The first series t1 and second series t2 are univariate series with 6 and 9 random records and column names "A" and "B", respectively. The third t3 series is a bivariate series with 5 records per column and column names "A" and "C". Notice that the first column "A" of the third time series t3 describes the same time series "A" as the first series "t1".

How to bind time series column- and row-wise

The functions cbind() and rbind() allow us to bind time series objects together either by column or by row. Let us bind series t1 and series t2 by columns

```
> cbind(t1, t2)
GMT

A B
2008-01-01 NA -1.097
2008-02-01 0.236 NA
2008-03-01 NA -0.890
2008-04-01 NA -1.472
2008-05-01 1.484 -1.009
2008-06-01 0.231 0.983
2008-07-01 0.187 -0.068
2008-10-01 -0.005 -2.300
2008-11-01 1.099 1.023
2008-12-01 NA 1.177
```

We obtain a bivariate time series with column names "A" and "B", where the gaps were filled with NAs. Binding series t1 and t3 together column by column

```
> cbind(t1. t3)
GMT
           Δ 1
                Δ 2
2008-02-01 0.236 0.620 -0.109
2008-03-01 NA -1.490 0.796
2008-04-01 NA 0.210 -0.649
2008-05-01 1.484 0.654 0.231
2008-06-01 0.231 -1.603 0.318
2008-07-01 0.187 NA
2008-10-01 -0.005
                 NA
                         NA
2008-11-01 1.099
                   NA
                         NA
```

we obtain a new time series with three columns and the names of the two series with identical column names "A", but they receive the suffixes ".1" and ".2" to distinguish them.

The function rbind() behaves similarly, but the number of columns must be the same in all time series to be bound by rows

```
> rbind(t1, t2)
GMT
              A B
2008-02-01 0.236
2008-05-01 1.484
2008-06-01 0.231
2008-07-01 0.187
2008-10-01 -0.005
2008-11-01 1.099
2008-01-01 -1.097
2008-03-01 -0.890
2008-04-01 -1.472
2008-05-01 -1.009
2008-06-01 0.983
2008-07-01 -0.068
2008-10-01 -2.300
2008-11-01 1.023
2008-12-01 1.177
```

The column name is now "A_B" to illustrate that series named "A" and "B" were bound together. Note that binding the univariate series t1 and the bivariate series t3 would result in an error because they do not have the same number of columns.

How to merge time series column-wise and row-wise

Merging two data sets of assets is the most general case and will take the names of the individual columns. merge() combines the two series, which can be either univariate or multivariate, by column and by row, and, 1.6. Subsetting Assets 17

additionally, intersects columns with identical column names. This is the most important point. To show this, let us merge the time series t1 and t2, and then merge them with t3

```
> tM <- merge(merge(t1, t2), t3)</pre>
> tM
GMT
                  В
                          C
             Δ
2008-01-01 NA -1.097
                         NA
2008-02-01 0.236 NA
                         NA
2008-02-01 0.620
                 NA -0.109
2008-03-01 -1.490 NA 0.796
2008-03-01 NA -0.890
2008-04-01 0.210 NA -0.649
2008-04-01 NA -1.472
2008-05-01 0.654 NA 0.231
2008-05-01 1.484 -1.009 NA
2008-06-01 -1.603 NA 0.318
2008-06-01 0.231 0.983
2008-07-01 0.187 -0.068
2008-10-01 -0.005 -2.300
                        NA
2008-11-01 1.099 1.023
                         NA
2008-12-01 NA 1.177
```

This gives us a 3-column time series with names "A", "B", and "C". Note that the records from time series t1 and from the first column of time series t3, both named "A", were merged into the same first column of the new time series.

1.6 Subsetting Assets

Subsetting a data set of assets and replacing parts of a data set by other records is a very important issue in the management of financial time series.

There are several functions that are useful in this context. These include the "[" operator, which extracts or replaces subsets, the window() function, which cuts out a piece from a data set between two 'timeDate' objects, start and end, and the functions start() and end() themselves, which return the first and last record of a data set.

Subsetting by using the "[" operator can be done by simple counts, by date/time stamps, by instrument (column) names, or even by logical predicates, e.g. extracting all records before or after a given date.

LISTING 1.7: FUNCTIONS FOR SUBSETTING DATA SETS OF ASSETS

```
Function:

[ extracts or replaces subsets by indexes, column names, date/time stamps, logical predicates, etc subset returns subsets that meet specified conditions
```

```
window extracts a piece between two 'timeDate' objects
start extracts the first record
end extracts the last record

Arguments:
x an object of class 'timeSeries'
```

How to subset by counts

Subsetting by counts allows us to extract desired records from the rows, and desired instruments from the columns of the data series matrix. The first example demonstrates how to subset a univariate or multivariate timeSeries by row, here the second to the fifth rows

```
> SWX[2:5, ]
GMT
             SBI
                    SPI
                           SII LP25 LP40 LP60
2000-01-04 95.68 4853.1 146.27 98.62 97.93 96.98
2000-01-05 95.67 4802.8 145.54 98.26 97.36 96.11
2000-01-06 95.54 4861.4 146.10 98.13 97.20 95.88
2000-01-07 95.58 4971.8 146.01 98.89 98.34 97.53
> SWX[2:5, 2]
GMT
              SPI
2000-01-04 4853.1
2000-01-05 4802.8
2000-01-06 4861.4
2000-01-07 4971.8
```

Note that in the first example we have to explicitly write SWX[2:5,] instead of SWX[2:5] since the data part is a two dimensional rectangular object.

How to find the first and last records

To extract the first and the last record of a timeSeries object we can use the functions start() and end(). The function start() sorts the assets in increasing time order and returns the first element of the time positions

1.6. Subsetting Assets 19

end() behaves in the same way, but in the opposite order.

How to subset by column names

Instead of using counts, e.g. the $4^{\rm th}$ column, we can reference and extract columns by column names, which are usually the names of the financial instruments

How to subset by date/time stamps

Subsetting by date vectors allows you to extract desired records from the rows for a specified date or dates. We first show an example for the univariate case where we extract a specific date:

```
> # Extract a specific date:
> SWX["2007-04-24", ]
GMT
             SRT
                   SPI SII LP25 LP40 LP60
2007-04-24 97.05 7546.5 214.91 129.65 128.1 124.34
> # Subset all records from the first and second quarter:
> round(window(SWX, start = "2006-01-15", end = "2006-01-21"), 1)
GMT
                   SPI SII LP25 LP40 LP60
             SBT
2006-01-16 101.3 5939.4 196.7 123.1 118.2 110.5
2006-01-17 101.4 5903.5 196.7 123.0 117.9 110.2
2006-01-18 101.5 5861.7 197.2 122.8 117.5 109.5
2006-01-19 101.3 5890.5 198.9 122.9 117.8 110.0
2006-01-20 101.2 5839.4 197.6 122.5 117.3 109.4
```

Here we have rounded the results to one digit in order to shorten the output using the generic function round(). Note that there are additional functions to round numbers in R. These include: ceiling(), floor(), truncate(), and signif(). For details we refer to the help pages.

1.7 AGGREGATING ASSETS

In finance we often want to aggregate time series, that is we want to go from a fine-grained resolution to a coarse-grained resolution. For example, we have collected data on a daily basis and now we want to display them on a weekly, monthly, or quarterly basis.

We can use the generic function aggregate () from R's base package stats to do this. The function splits the data set into individual subsets, and then computes summary statistics for each subset. Finally, the result is returned in a convenient form. Rmetrics provides a method for aggregating timeSeries objects. The function requires three input arguments, the time series itself, a sequence of date/time stamps defining the grouping, and the function that is to be applied.

LISTING 1.8: FUNCTION FOR AGGREGATING A DATA SET OF ASSETS

```
Function:
aggregate aggregates a 'timeSeries' object.

Arguments:
x is a uni- or multivariate 'timeSeries' object
by is a 'timeDate' sequence of grouping dates
FUN a scalar function to compute the summary statistics
to be applied to all data subsets
```

To be more specific, let us define an artificial monthly timeSeries that we want to aggregate on a quarterly base

```
> charvec <- timeCalendar()</pre>
> data <- matrix(round(runif(24, 0, 10)), 12)</pre>
> tS <- timeSeries(data, charvec)</pre>
> tS
GMT
         TS.1 TS.2
2015-01-01 1
2015-02-01 4
2015-03-01 2 10
2015-04-01 10 9
2015-05-01 6
                 6
2015-06-01 1
2015-07-01 1 2
2015-08-01 10
2015-09-01
                 4
                 2
2015-10-01 0
2015-11-01 9
                 8
2015-12-01 0 10
```

Next, we create the quarterly breakpoints from the charvec vector searching for the last day in a quarter for each date. To suppress double dates we make the breakpoints unique

```
> by <- unique(timeLastDayInQuarter(charvec))
> by
GMT
[1] [2015-03-31] [2015-06-30] [2015-09-30] [2015-12-31]
```

and finally we create the quarterly series with the aggregated monthly sums and new units passed in by the dots argument.

Rmetrics also has many utility functions to manage special dates. These are shown in Listing 1.9.

LISTING 1.9: UTILITY FUNCTIONS FOR MANAGING SPECIAL DATES

```
Function:

timeLastDayInMonth last day in a given month/year

timeFirstDayInMonth first day in a given month/ year

timeLastDayInQuarter last day in a given quarter/year

timeFirstDayInQuarter first day in a given quarter/year

timeNdayOnOrAfter date month that is a n-day ON OR AFTER

timeNdayOnOrBefore date in month that is a n-day ON OR BEFORE

timeNthNdayInMonth n-th occurrence of a n-day in year/month

timeLastNdayInMonth last n-day in year/month
```

to determine date breakpoints, e.g. when the accounting is quarterly on the first Monday or working day of the following quarter. More examples are provided in the Rmetrics ebook 'Chronological Objects with R/Rmetrics'.

Now let us demonstrate a real-world example. We will aggregate the daily returns of the SPI index on monthly periods:

```
2006-07-31 3.61945

2006-08-31 2.91602

2006-09-30 3.24490

2006-10-31 2.00248

2006-11-30 -0.54849

2006-12-31 3.90591

2007-01-31 4.41255

2007-02-28 -3.76150

2007-03-31 2.95389

2007-04-30 2.04765
```

1.8 ROLLING ASSETS

Let us write a simple function named rollapply() that can compute rolling statistics using the function applySeries(), which can be found in the Rmetrics package timeSeries. The periods may be overlapping or not, and we even allow gaps between the periods.

```
> rollapply <- function(x, by, FUN, ...)
{
    ans <- applySeries(x, from = by$from, to = by$to, by = NULL,
        FUN = FUN, format = x@format,
        zone = finCenter(x), FinCenter = finCenter(x),
        title = x@title, documentation = x@documentation, ...)
    attr(ans, "by") <- data.frame(from = format(by$from), to = format(by$to))
    ans
}</pre>
```

Here we also want to focus on the periods function from the timeDate package. This allows us to compute periods from time spans. The following example demonstrates how to compute the returns on a multivariate data set of assets subset in annual windows and shifted monthly:

LISTING 1.10: FUNCTION TO GENERATE SHIFTED TIME PERIODS (WINDOWS)

```
Function:
periods constructs equidistantly sized and shifted windows

Arguments:
period size (length) of the periods
by shift (interval) of the periods, "m" monthly, "w"
weekly, "d" daily, "H" by hours, "M" by minutes,
"S" by seconds.
```

```
> DATA <- 100 * SWX.RET[, c(1:2, 4:5)]
> by <- periods(time(DATA), "12m", "6m")
> SWX.ROLL <- rollapply(DATA, by, FUN = "colSums")
> SWX.ROLL
```

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```
GMT
               SBI
                      SPI
                             LP25
                                      LP40
2000-12-31 -0.64874 11.2533 1.9643 0.80907
2001-06-30 3.33258 -5.5704 3.0018 0.50810
2002-06-30 1.41993 -18.8377 -3.7161 -8.66230
2002-12-31 6.37416 -30.0450 -2.1779 -8.77699
2003-06-30 4.48767 -18.7557 3.4043 0.45410
2003-12-31 -1.78011 19.9374 7.5090 10.13347
2004-06-30 -3.05718 19.2258 4.3348 6.71645
2004-12-31 0.98298 6.6636 4.7731 5.13190
2005-06-30 4.45444 13.1578 9.4868 10.38565
2005-12-31 0.16783 30.4600 9.9139 13.55689
2006-06-30 -5.98790 22.5691 2.1522 5.01789
2006-12-31 -3.01400 18.7862 3.9933 6.15426
> attr(SWX.ROLL, "bv")
        from
1 2000-01-01 2000-12-31
2 2000-07-01 2001-06-30
  2001-01-01 2001-12-31
4 2001-07-01 2002-06-30
5 2002-01-01 2002-12-31
6 2002-07-01 2003-06-30
7
  2003-01-01 2003-12-31
8 2003-07-01 2004-06-30
9 2004-01-01 2004-12-31
10 2004-07-01 2005-06-30
11 2005-01-01 2005-12-31
12 2005-07-01 2006-06-30
13 2006-01-01 2006-12-31
```

The values "12m" and "1m" in the function periods() are called time spans.

Here are two more examples with regular periodic periods and by-shifts.

```
> by <- periods(time(SWX), period = "52w", by = "4w")
> by <- periods(time(SWX), period = "360d", by = "30d")</pre>
```

The first example rolls on a period of 52 weeks shifted by 4 weeks, the second rolls every 30 days on 360 calendar days.

Periods created by "12m" yield an annual rolling period for a given fixed shift, "6m" yields a semi-annual rolling period, "3m" a quarterly rolling period, "2m" a bi-monthly rolling period, and so on. With these unit identifiers we can create calendar-based rolling as well as regular periodical rolling, or even irregular rolling periods and by-shifts. The latter are useful for periods triggered by the volatility, for example, and a shift given by automated trading signals or by human decision-makers.

CHAPTER 2

FINANCIAL FUNCTIONS TO MANIPULATE ASSETS

> library(fPortfolio)

Financial time series analysis investigates and models data sets from financial markets. These are usually prices, indices and derived values such as returns, cumulated returns, volatilities, drawdowns and durations, amongst others.

In this chapter we describe functions provided by Rmetrics to compute derived financial time series and show several examples how to use them. Moreover we show examples how a user can add his own functions to the Rmetrics framework.

2.1 PRICE AND INDEX SERIES

Price and index series can be downloaded either from free sources, such as Yahoo Finance¹, the Swiss Exchange² or the Federal Reserve Bank in St. Louis³, or can be obtained from commercial providers such as Bloomberg or IBrokers. Rmetrics provides interfaces for downloading free data from the Internet (Würtz, 2009c). R also has packages for downloading data from commercial sources; these include for example the RBloomberg (Sams, 2009) and IBrokers (Ryan, 2008) packages.

LISTING 2.1: FUNCTIONS FOR COMPUTING AND EXPLORING FINANCIAL RETURNS

¹http://finance.yahoo.com

²http://www.six-swiss-exchange.com

³http://www.stlouisfed.org

```
Function:
returns generates returns from a price/index series
cumulated generates indexed values from a returns series
drawdowns computes drawdowns from financial returns
lowess smooths a price/index series
turnpoints finds turnpoints for a smoothed price/index series
```

2.2 RETURNS AND CUMULATED RETURNS SERIES

To calculate compound or simple *returns* (Bacon, 2008), usually on daily or monthly records for portfolio analysis and optimization, we can call the function returns().

LISTING 2.2: FUNCTIONS TO COMPUTE AND CONVERT PRICE/INDEX VALUES AND FINANCIAL RETURNS

```
Function:
returns generates returns from a price/index series
cumulated generates indexed values from a returns series

Arguments:
x a price/index for a uni or multivariate
series of class timeSeries
method the method of computing the returns
"continuous", "discrete", "compound", "simple"
percentage a logical, should percentual returns be computed?
```

The method argument allows us to define how the returns are computed. The methods "continuous" and "discrete" are synonyms for the methods "compound" and "simple", respectively.

In the following example we first compute the compound returns for the LP25 benchmark from the SWX data set, and then we cumulate the returns to recover the price/index series. To do so, we need to index the series to 1 on the first day before we calculate the returns. By cumulating the returns, we can recover the indexed series:

2.3. Drawdowns Series

```
GMT
                 LP25
2000-01-04 -0.0119943
2000-01-05 -0.0036571
2000-01-06 -0.0013239
2000-01-07 0.0077150
2000-01-10 0.0030291
> head(cumulated(returns(LP25)), 5)
GMT
              LP25
2000-01-04 0.98808
2000-01-05 0.98447
2000-01-06 0.98317
2000-01-07 0.99078
2000-01-10 0.99379
> head(returns(cumulated(returns(LP25))), 4)
GMT
                 LP25
2000-01-05 -0.0036571
2000-01-06 -0.0013239
2000-01-07 0.0077150
2000-01-10 0.0030291
```

2.3 DRAWDOWNS SERIES

Drawdown measures describe the decline from a historical peak in some price or index variable. This is typically in cumulated return series of a financial trading strategy.

Listing 2.3: Function to compute drawdowns from financial returns

```
Function:
drawdowns computes drawdowns from financial returns

Arguments:
x a 'timeSeries' of financial returns
```

The maximum drawdown up to a given time is the maximum of the drawdown over the history of the price or index variable and can be considered as an indicator of risk. A drawdowns () 4 series can be computed from a return series as follows:

```
> head(drawdowns(SWX.RET[, 1:4]))
```

 $^{^4}$ The functions drawdowns() and drawdownStats() are reimplemented from the contributed R package PerformanceAnalytics, based on code written by Carl & Peterson (2008).

```
GMT
SBI SPI SI SI LP25
2000-01-04 -0.0020881 -0.0343901 0.00000000 -0.0119943
2000-01-05 -0.0021924 -0.0444404 -0.00495531 -0.0156075
2000-01-06 -0.0035492 -0.0328598 -0.00116130 -0.0169107
2000-01-07 -0.0031321 -0.0111363 -0.00177680 -0.0093262
2000-01-10 -0.0031321 -0.0090521 0.00000000 -0.0063254
2000-01-11 -0.0041756 -0.0118006 -0.00029385 -0.0087326
```

The function returns a univariate time series object of timeSeries. Multiplying the series by a factor of 100 gives us the returns in percentages.

2.4 DURATIONS SERIES

The *duration* is the interval between time series records, and can be computed using the function durations().

LISTING 2.4: FUNCTION TO COMPUTE INTERVALS FROM A FINANCIAL SERIES

```
Function:
durations computes intervals from a financial series

Arguments:
x a 'timeSeries' of financial returns
```

Let us consider 10 randomly selected records in ascending order:

Then we compute their intervals in units of days.

```
7
2000-01-13
2000-03-13
                 60
2000-05-04
                 52
2001-03-12
                312
2001-12-19
                282
2002-11-25
                341
2003-07-10
                227
2004-09-24
                442
                579
2006-04-26
```

Here we have divided the returned value by the length of one day, i.e. 24*3600 seconds so that the intervals are given in days.

Intervals are especially of interest when we consider irregular time series and we want to know the time period between consecutive records, or between consecutive events, such as turnpoints.

2.5 How to Add Your Own Functions

It is very easy to add new generic functions operating on timeSeries objects to Rmetrics. In this section we show how to add a function to smooth price and index series, and a function to find the turnpoints in a time series.

LISTING 2.5: USER SUPPLIED FUNCTIONS TO SMOOTH A SERIES AND TO FIND TURNING POINTS

```
Function:
lowess a locally-weighted polynomial regression smoother
turnpoints finds turnpoints in a financial series

Arguments:
x a 'timeSeries' of financial returns
f the smoother span for lowess
iter the number of robustifying iterations for lowess
```

How to smooth a time series with lowess()

We will demonstrate this by writing a smoother for financial time series built on top of the lowess () function from the R stats package. lowess () is a smoother based on robust locally weighted regression (Cleveland, 1979, 1981). Using the function setMethod() from the R methods package we can create and save a formal method for lowess ().

```
> setMethod("lowess", "timeSeries", function(x, y = NULL, f = 2/3,
    iter = 3) {
    stopifnot(isUnivariate(x))
    ans <- stats::lowess(x = as.vector(x), y, f, iter)
    series(x) <- matrix(ans$y, ncol = 1)
    x</pre>
```

```
})
[1] "lowess"
```

We first extract the SPI from the SWX data set and then we smooth the index. The argument f determines the smoother span. This gives the proportion of points which influence the smooth at each value. Larger values give more smoothness and smaller values result in less smoothness keeping more of the original structure of the curve. The graph in Figure 2.1 shows the result.

```
> SPI <- SWX[, "SPI"]
> SPI.LW <- lowess(SPI, f = 0.08)
> plot(SPI)
> lines(SPI.LW, col = "brown", lwd = 2)
```

How to find the turnpoints of a time series

If we are interested in the turnpoints of the smoothed SPI index, we can use the turnpoints () function from the contributed R package pastecs (Ibanez, Grosjean & Etienne, 2009). The function determines the number and the positions of extrema, i.e. the turning points, either peaks or pits, in a regular time series. Writing an S4 method is straightforward:

```
> library(pastecs)
> setMethod("turnpoints", "timeSeries",
     function(x)
     {
         stopifnot(isUnivariate(x))
         tp <- suppressWarnings(pastecs::turnpoints(as.ts(x)))</pre>
         recordIDs <- data.frame(tp$peaks, tp$pits)</pre>
         rownames(recordIDs) <- rownames(x)</pre>
         colnames(recordIDs) <- c("peaks", "pits")</pre>
         timeSeries(data = x, charvec = time(x),
                     units = colnames(x), zone = finCenter(x),
                     FinCenter = finCenter(x).
                     recordIDs = recordIDs, title = x@title,
                     documentation = x@documentation)
     }
[1] "turnpoints"
```

Using the function isUnivariate(), we first check if the input time series is univariate, then we compute the turnpoints, converting the timeSeries into an object of class ts as expect by the underlying function. Then we extract the peaks and pits and save them as record identification codes in the data.frame recordIDs, which is represented by a slot in the S4 timeSeries object. The result is given back as a timeSeries object.

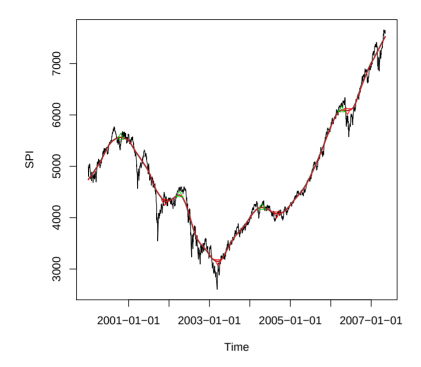


FIGURE 2.1: The graph shows the Swiss performance index SPI overlayed by a smoothed curve with turnpoints. For the smoother we used the R function lowess(), and for the turnpoints the contributed R function turnpoints() from the contributed R package pastecs.

Now let us compute the turnpoints for the smoothed SPI. We plot the original index series and the smoothed series. On top we put points for the peaks and pits in green and red, respectively.

```
> SPI.TP <- turnpoints(SPI.LW)
> SPI.PEAKS <- SPI.TP[SPI.TP@recordIDs[, "peaks"] == TRUE, ]
> SPI.PITS <- SPI.TP[SPI.TP@recordIDs[, "pits"] == TRUE, ]
> plot(SPI)
> lines(SPI.LW, col = "brown", lwd = 2)
> points(SPI.PEAKS, col = "green3", pch = 24)
> points(SPI.PITS, col = "red", pch = 25)
```

The turnpoints are added to Figure 2.1.

CHAPTER 3

BASIC STATISTICS OF FINANCIAL ASSETS

> library(fPortfolio)

Rmetrics provides several functions and methods to compute basic statistics of financial time series from S4 timeSeries objects. These include summary and basic statistics, drawdown statistics, sample mean and covariance estimation, and quantile and risk estimation, amongst others. Moreover, we have functions to compute column statistics and cumulated column statistics, which are very useful tools if we are interested in the statistical properties of each column of a data set of assets.

3.1 SUMMARY STATISTICS

Three functions are available to compute basic statistics from a univariate or multivariate data set of assets, the generic summary() function and the functions basicStats() and drawdownsStats().

Information on the size of a data set can be obtained from the functions nrow, ncol, NROW, NCOL, and dim. nrow and ncol return the number of rows or columns present in the timeSeries object x; NCOL and NROW do the same, but treat a univariate time series as 1-column multivariate time series.

LISTING 3.1: FUNCTIONS FOR COMPUTING BASIC STATISTICS OF FINANCIAL RETURNS

Function:

summary generates summary statistics of assets
basicStats generates a basic statistics summary of assets
drawdownsStats computes drawdown statistics from returns
mean, cov computes sample mean and covariance of assets

skewness computes sample skewness of assets

```
kurtosis computes sample kurtosis of assets
quantile computes quantiles of assets
colStats computes column statistics of a data set of assets
colCumStats computes cumulative column statistics of assets
covRisk computes covariance portfolio risk
varRisk computes value-at-risk for a portfolio
cvarRisk computes conditional value-at-risk for a portfolio
```

How to create summary statistics

The summary () function for timeSeries objects behaves in the same way as for numerical matrices. The function returns the minimum and maximum values for each series, the first and third quartiles, and the mean and median values. The following example computes summary statistics for the log-returns of the SWX data set.

> summary(SWX.RET) SBI SPI SII Min. :-6.87e-03 Min. :-0.069039 Min. :-1.59e-02 Median: 0.00e+00 Median: 0.000293 Median: 4.87e-05 Mean : 4.70e-06 Mean : 0.000215 Mean : 2.03e-04 3rd Qu.: 7.85e-04 3rd Qu.: 0.005681 3rd Qu.: 1.85e-03 Max. : 5.76e-03 Max. : 0.057860 Max. : 1.54e-02 LP25 LP40 LP60 Min. :-0.013154 Min. :-0.019720 Min. :-0.028106 1st Qu.:-0.002916 Median: 0.000247 Median: 0.000351 Median: 0.000430 Mean : 0.000139 Mean : 0.000135 Mean : 0.000123 Max. : 0.013287 Max. : 0.021178 Max. : 0.032057

How to create a basic statistics report

The function basicStats() behaves similarly to summary() but returns a broader spectrum of statistical measures.

```
> args(basicStats)
function (x, ci = 0.95)
NULL
```

The argument ci specifies the confidence interval for calculating standard errors.

The following example computes daily basic statistics for the percentual log-returns of the three SWX indices, SPI, SBI, SII, and the LP25 benchmark index from the SWX data set.

```
> basicStats(SWX.RET[, 1:4])
```

3.1. SUMMARY STATISTICS

	SBI	SPI	SII	LP25
nobs	1916.000000	1916.000000	1916.000000	1916.000000
NAs	0.000000	0.000000	0.000000	0.000000
Minimum	-0.006868	-0.069039	-0.015867	-0.013154
Maximum	0.005757	0.057860	0.015411	0.013287
1. Quartile	-0.000724	-0.004794	-0.001397	-0.001248
3. Quartile	0.000785	0.005681	0.001851	0.001587
Mean	0.000005	0.000215	0.000203	0.000139
Median	0.000000	0.000293	0.000049	0.000247
Sum	0.008930	0.412553	0.389689	0.266111
SE Mean	0.000030	0.000248	0.000069	0.000058
LCL Mean	-0.000054	-0.000270	0.000069	0.000025
UCL Mean	0.000063	0.000701	0.000338	0.000253
Variance	0.000002	0.000118	0.000009	0.000006
Stdev	0.001298	0.010843	0.003005	0.002542
Skewness	-0.313206	-0.221507	0.084294	-0.134810
Kurtosis	1.516963	5.213489	2.592051	2.893592

The basicStats() function returns a data frame with the following entries and row names: nobs, NAs, Minimum, Maximum, 1. Quartile, 3. Quartile, Mean, Median, Sum, SE Mean, LCL Mean, UCL Mean, Variance, Stdev, Skewness, Kurtosis.

How to compute drawdown statistics

To compute the drawdowns statistics for the LPP25 benchmark index we use the drawdownsStats() function

```
> args(drawdownsStats)
function (x, ...)
NULL
```

which requires a univariate timeSeries object as input. The example

```
> LP25 <- SWX.RET[, "LP25"]
> drawdownsStats(LP25)[1:10, ]
                                       Depth Length ToTrough Recovery
         From
                 Trough
                              To
1 2001-05-23 2001-09-21 2003-08-22 -0.084709
                                               588
                                                         88
                                                                 500
                                               138
                                                         79
2 2006-02-23 2006-06-13 2006-09-04 -0.038749
                                                                  59
                                               72
                                                         32
3 2001-02-07 2001-03-22 2001-05-17 -0.031139
                                                                  40
4 2004-03-09 2004-06-14 2004-11-12 -0.030972
                                               179
                                                         70
                                                                 109
5 2000-09-06 2000-10-12 2001-02-06 -0.021031
                                               110
                                                         27
                                                                  83
6 2005-10-04 2005-10-28 2005-11-24 -0.018214
                                                         19
                                                                  19
                                                38
7 2003-09-19 2003-09-30 2003-11-03 -0.017436
                                                32
                                                         8
                                                                  24
8 2000-03-23 2000-05-22 2000-07-11 -0.017321
                                                79
                                                         43
                                                                  36
9 2000-01-04 2000-01-06 2000-01-17 -0.016911
                                                10
                                                         3
                                                                   7
10 2000-01-18 2000-02-22 2000-03-17 -0.016687
                                                44
                                                         26
                                                                  18
```

returns the first ten drawdowns from the function value, which is a data.frame. The data frame lists the depth of the drawdown, the from (start) date, the

trough period, the to (end) date, the length of the period, the peaktotrough, and the recovery periods. Note that lengths are measured in units of time series events.

3.2 SAMPLE MEAN AND COVARIANCE ESTIMATES

How to compute the sample mean

A fundamental task in many statistical analyses is to estimate a location parameter for the distribution, that is to find a typical or central value that best describes the data.

LISTING 3.2: FUNCTIONS TO ESTIMATE MOMENTS AND RELATED QUANTITIES

```
Function:
mean computes sample mean
var computes sample variance
cov computes sample covariance
skewness computes sample skewness
kurtosis computes sample kurtosis

Arguments:
x a 'timeSeries' object.
```

Sample means can be computed using R's base functions mean(). Note that calling the function mean() on a multivariate time series will return the grand mean, as if the time series were a numeric matrix. To obtain the column means, which is what you usually require for your financial time series, you have to apply the function colMeans().

How to compute the sample variance and covariance

Sample variance and covariance can be computed using the R base functions var() and cov(). Note that R's base function cov() operates in the same way on a timeSeries object as on a numeric matrix.

```
SII 0.0014 0.0066 0.0903 0.0027 0.0041 0.0062 LP25 -0.0011 0.2204 0.0027 0.0646 0.0993 0.1464 LP40 -0.0094 0.3617 0.0041 0.0993 0.1578 0.2372 LP60 -0.0206 0.5464 0.0062 0.1464 0.2372 0.3609
```

Here, we have rounded the output to four digits.

3.3 ESTIMATES FOR HIGHER MOMENTS

How to compute the sample skewness

Skewness is a measure of symmetry, or more precisely, the lack of symmetry. A distribution, or data set, is symmetric if it looks the same to the left and right of the centre point.

```
> args(skewness)
function (x, ...)
NULL

> SPI <- SWX[, "SPI"]
> skewness(SPI)
[1] 0.51945
attr(,"method")
[1] "moment"
```

How to compute the sample kurtosis

Kurtosis is a measure of whether the data are peaked or flat relative to a normal distribution. That is, data sets with high kurtosis tend to have a distinct peak near the mean, decline rather rapidly, and have heavier tails. Data sets with low kurtosis tend to have a flat top near the mean rather than a sharp peak 1 .

```
> args(kurtosis)
function (x, ...)
NULL
> kurtosis(SPI)
[1] -0.31378
attr(,"method")
[1] "excess"
```

Note that R comes with the base functions mean() and cov(), but does not provide functions to compute skewness and kurtosis. The functions skewness() and kurtosis() are added by Rmetrics.

 $^{^{1}\}mathrm{A}$ distribution with high kurtosis is known as leptokurtic, whereas a distribution with low kurtosis is platykurtic.

3.4 QUANTILES AND RELATED RISK MEASURES

How to compute quantiles

Quantiles of assets can be calculated using R's base generic function quantile(). This function produces sample quantiles corresponding to the given probabilities. The smallest observation corresponds to a probability of 0 and the largest to a probability of 1. Note that according to Hyndman & Fan (1996) there are different ways to compute quantiles. The method used in finance for calculating the (conditional) Value at Risk is type=1, which is not the default setting.

As you can see, the function concatenates the columns of all assets in the data set to one vector (the same as for the mean()) and then computes the quantiles. To compute the quantiles for each column, use the function colQuantiles(), and do not forget to specify the proper type=1.

```
> colQuantiles(SWX.RET, prob = 0.05, type = 1)
        SBI        SPI        SII        LP25        LP40        LP60
-0.0022108 -0.0175881 -0.0044958 -0.0041020 -0.0064546 -0.0098262
```

Portfolio risk measures

To compute the three major risk measures for portfolios Rmetrics provides the functions covRisk, varRisk, and cvarRisk.

LISTING 3.3: FUNCTIONS TO COMPUTE PORTFOLIO RISK MEASURES

```
Function:

covRisk computes covariance portfolio risk

varRisk computes Value at Risk for a portfolio

cvarRisk computes conditional Value at Risk

Arguments:

x a 'timeSeries' object of asset returns

weights vector of portfolio weights

alpha the VaR and CVaR confidence level
```

The example shows the three risk measures for an equally weighted portfolio composed of Swiss equities, SPI, Swiss bonds, SBI, and Swiss reits, SII. For the sample covariance risk we obtain

```
> SWX3 <- 100 * SWX.RET[, 1:3]
> covRisk(SWX3, weights = c(1, 1, 1)/3)
```

```
Cov
0.36755
```

and for the sample VaR and Conditional VaR we obtain

```
> varRisk(SWX3, weights = c(1, 1, 1)/3, alpha = 0.05)
   VaR.5%
-0.56351
> cvarRisk(SWX3, weights = c(1, 1, 1)/3, alpha = 0.05)
   CVaR.5%
-0.87832
```

How to detect extreme values and outliers

The Rmetrics package fExtremes allows us to investigate univariate time-Series objects from the point of view of extreme value theory. The package provides functions to investigate extreme values in a time series using peak over threshold and block methods. From this we can estimate *Valueat-Risk* and *Conditional-Value at-Risk* much more reliably than is possible using sample estimates.

For a detailed description of the statistical approaches and algorithms for the analysis of extreme values in financial time series we refer to the Rmetrics ebook *Managing Risk with R/Rmetrics*.

3.5 COMPUTING COLUMN STATISTICS

Rmetrics implements several functions to compute column and row statistics of univariate and multivariate timeSeries objects. The functions return a numeric vector of the same length as the number of columns of the timeSeries.

Amongst the column statistics functions are

LISTING 3.4: COLUMN STATISTICS FUNCTIONS

```
Functions:
colStats
                    calculates arbitrary column statistics
colSums
                    returns column sums
colMeans
                    returns column means
colSds
                    returns column standard deviations
colVars
                    returns column variances
colSkewness
                    returns column skewness
colKurtosis
                    returns column kurtosis
colMaxs
                    returns maximum values in each column
colMins
                    returns minimum values in each column
colProds
                    returns product of all values in each column
colQuantiles
                    returns quantiles of each column
```

```
Arguments: x a 'timeSeries' object.
```

```
> 100 * colMeans(returns(SWX))

SBI SPI SII LP25 LP40 LP60
0.00046605 0.02153198 0.02033869 0.01388886 0.01349041 0.01226859

> 100 * colQuantiles(returns(SWX))

SBI SPI SII LP25 LP40 LP60
-0.21941 -1.74757 -0.44678 -0.40828 -0.64300 -0.98188
```

You can also define your own statistical functions and execute them with the function colStats(). If, for example, you want to know the column medians of the timeSeries, you can simply write

3.6 COMPUTING CUMULATED COLUMN STATISTICS

Functions to compute cumulated column statistics are also available in Rmetrics. These are

LISTING 3.5: FUNCTIONS FOR CUMULATED COLUMN STATISTICS

```
Functions:

colCumstats returns user-defined column statistics

colCumsums returns column-cumulated sums

colCummaxs returns column-cumulated maximums

colCummins returns column-cumulated minimums

colCumprods returns column-cumulated products

colCumreturns returns column-cumulated returns

Arguments:

x a 'timeSeries' object.
```

The function colCumstats() allows you to define your own functions to compute cumulated column statistics, in the same way as for the function colStats().

CHAPTER 4

ROBUST MEAN AND COVARIANCE ESTIMATES

Robust statistics provides an alternative approach to classical statistical methods. The idea behind robust statistics is to produce estimators that are not unduly affected by small departures from model assumptions. In Rmetrics we have included robust estimators for the mean and covariance of financial assets from several R packages.

Additionally, we have implemented a covariance ellipse plot, which visualizes the difference between two or more covariance matrices. It is intended to compare different methods of covariance estimation. We also show how to detect multivariate outliers.

Robust covariance estimators of a data set of asset returns are of great interest for the optimization of robust mean-covariance portfolios, where we replace the sample covariance estimate with a robust covariance estimate. From many investigations, we know that the use of robust covariances instead of the sample covariance achieves a much better diversification of the mean-variance portfolio weights.

4.1 ROBUST COVARIANCE ESTIMATORS

The function assetsMeanCov() provides a collection of several robust estimators. The functions have their origin in several contributed R packages for robust estimation.

LISTING 4.1: THE ROBUST FUNCTION ESTIMATORS FUNCTIONS

Function:

assetsMeanCov returns robustified covariance estimates getCenterRob extracts the robust centre estimate getCovRob extracts the robust covariance estimate covEllipsesPlot creates a covariance ellipses plot

```
assetsOutliers
                    detects multivariate outliers in assets
Arguments:
                    a univariate 'timeSeries' object
method
                    the method of robustification:
  "cov"
                    uses the sample covariance estimator from [base]
  "mve"
                    uses the "mve" estimator from [MASS]
  "mcd"
                    uses the "mcd" estimator from [MASS]
  "MCD"
                    uses the "MCD" estimator from [robustbase]
  "0GK"
                    uses the "OGK" estimator from [robustbase]
                    uses the "nnve" estimator from [covRobust]
  "nnve"
                    uses "shrinkage" estimator from [corpcor]
  "shrink"
  "bagged"
                    uses "bagging" estimator from [corpcor]
```

First, let us have a look at the argument list of the function assetsMean-Cov() and the methods provided.

Through the argument method, we can select the desired estimator. The function assetsMeanCov() returns a named list with four entries center (the estimated mean), cov (the estimated covariance matrix), and mu and Sigma which are just synonyms for center and cov. In addition the returned value of the function has a control attribute attr(, "control"), a character vector which holds the name of the method of the estimator, the size (number) of assets, and two flags. If the covariance matrix was positive definite then the posdef flag is set to TRUE, and if not, then the flag is set to FALSE.

```
> assetsMeanCov(100 * SWX.RET[, c(1:2, 4:5)], method = "cov")
$center
                  SPI
                            LP25
                                       IP40
       SBT
0.00046605 0.02153198 0.01388886 0.01349041
$cov
            SBI
                     SPI
                              LP25
                                          IP40
      0.0168515 -0.041468 -0.001076 -0.0094419
SPI -0.0414682 1.175681 0.220376 0.3616704
LP25 -0.0010760 0.220376 0.064639
                                    0.0992780
LP40 -0.0094419 0.361670 0.099278 0.1577805
$mu
                  SPI
                            LP25
0.00046605 0.02153198 0.01388886 0.01349041
$Sigma
            SBI
                     SPI
                              LP25
                                          I P40
```

```
SBI 0.0168515 -0.041468 -0.001076 -0.0094419
SPI -0.0414682 1.175681 0.220376 0.3616704
LP25 -0.0010760 0.220376 0.064639 0.0992780
LP40 -0.0094419 0.361670 0.099278 0.1577805

attr(,"control")
method size posdef forced forced
"cov" "4" "TRUE" "FALSE" "TRUE"
```

The functions getCenterRob() and getCovRob() can be used to extract the robust mean, center, and the robust covariance, cov, from an object as returned by the function assetsMeanCov().

4.2 COMPARISONS OF ROBUST COVARIANCES

The function covEllipsesPlot() visualizes the differences between two covariance matrices. This allows us to compare the sample estimate with robust estimates, or to compare robust estimators with each other.

How to display ellipses plots

```
> args(covEllipsesPlot)
function (x = list(), ...)
NULL
```

The list argument has at least two covariance matrices as input, the dots argument allows us to pass optional arguments to the underlying plot, lines and text functions. Several examples how to use the covEllipses-Plot() function are shown in the following sections when we compare different robust covariance estimates.

4.3 MINIMUM VOLUME ELLIPSOID ESTIMATOR

The method "mve" is the minimum volume ellipsoid estimator as implemented in R's recommended package MASS (Venables & Ripley, 2008). This is called internally with the argument method="mve"

```
> args(MASS::cov.rob)
function (x, cor = FALSE, quantile.used = floor((n + p + 1)/2),
    method = c("mve", "mcd", "classical"), nsamp = "best", seed)
NULL
```

The following example shows how to call the estimator from the function suite assetsMeanCov() and how to extract the robust \$center and cov

estimate. We investigate Swiss, SPI, and foreign equity indexes, MPI, and Swiss, SBI, and foreign bond indexes, LMI, which are stored in the columns 1, 2, 4, 5 of the LPP2005.RET data set

```
> set.seed(1954)
> lppData <- 100 * LPP2005.RET[, c(1:2, 4:5)]</pre>
> ans.mve <- assetsMeanCov(lppData, method = "mve")</pre>
> getCenterRob(ans.mve)
                 SPI
                           LMI
                                       MPI
-0.0041001 0.1406959 0.0013634 0.1246928
> getCovRob(ans.mve)
           SBI
                     SPI
                                LMI
                                          MPT
SBI 0.0134075 -0.0114161 0.0083589 -0.017509
SPI -0.0114161 0.3380508 -0.0064112 0.194845
LMI 0.0083589 -0.0064112 0.0127780 -0.015432
MPI -0.0175086 0.1948451 -0.0154321 0.295309
> attr(ans.mve, "control")
 method
          size posdef forced forced
  "mve"
           "4" "TRUE" "FALSE" "TRUE"
```

Note that an attribute called "control" is returned, which allows us to extract additional information from the selected estimator.

With the help of the function covEllipsesPlot(), we can now compare the sample covariances with the "mve" robustified covariances

```
> covEllipsesPlot(list(cov(lppData), ans.mve$cov))
> title(main = "Sample vs. MVE Covariances")
```

The result is shown in Figure 4.1.

4.4 MINIMUM COVARIANCE DETERMINANT ESTIMATOR

Two methods, called "mcd" and "MCD", are available to estimate a robust mean and covariance by the minimum covariance determinant estimator (Rousseeuw, 1985; Rousseeuw & Van Driessen, 1999). The first method uses the function cov.rob() from the MASS package (Venables & Ripley, 2008).

```
> args(MASS::cov.rob)
function (x, cor = FALSE, quantile.used = floor((n + p + 1)/2),
    method = c("mve", "mcd", "classical"), nsamp = "best", seed)
NULL
```

and the second method uses the function covMcd() from the contributed package robustbase (Rousseeuw, Croux, Todorov, Ruckstuhl, Salibian-Barrera, Verbeke & Maechler, 2008).



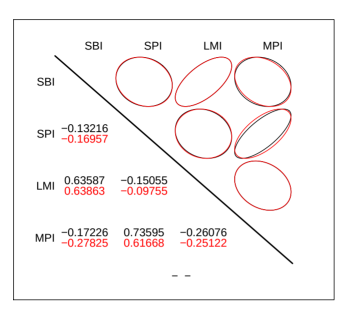


FIGURE 4.1: Comparison of sample and MVE robust Covariances.

You can call the estimators for the two methods as

```
> ans.mcd <- assetsMeanCov(lppData, "mcd")
> ans.MCD <- assetsMeanCov(lppData, "MCD")</pre>
```

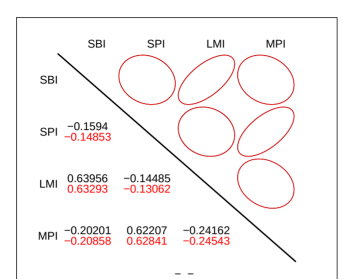
and compare them

```
> getCovRob(ans.mcd)

SBI SPI LMI MPI

SBI 0.0134909 -0.0107596 0.0083536 -0.013324

SPI -0.0107596 0.3377521 -0.0094661 0.205287
```



mcd vs. MCD Covariances

FIGURE 4.2: Comparison of sample and mcd/MCD robust covariances.

```
LMI 0.0083536 -0.0094661 0.0126455 -0.015428
MPI -0.0133236 0.2052866 -0.0154282 0.322434

> getCovRob(ans.MCD)

SBI SPI LMI MPI
SBI 0.0159968 -0.011929 0.0097842 -0.016060
SPI -0.0119294 0.403244 -0.0101378 0.242938
LMI 0.0097842 -0.010138 0.0149387 -0.018262
MPI -0.0160600 0.242938 -0.0182619 0.370622

> covEllipsesPlot(list(ans.mcd$cov, ans.MCD$cov))

> title(main = "mcd vs. MCD Covariances")
```

The result is shown in Figure 4.2.

4.5 ORTHOGONALIZED GNANADESIKAN-KETTENRING ESTIMATOR

The "OGK" method¹ computes the orthogonalized pairwise covariance matrix estimate described in Maronna & Zamar (2002). The pairwise

¹The "OKG" method is very efficient for large covariance matrices.

proposal goes back to Gnanadesikan & Kettenring (1972). The estimator is implemented in the contributed R package robustbase (Rousseeuw et al., 2008).

```
> args(robustbase::covOGK)
function (X, n.iter = 2, sigmamu, rcov = covGK, weight.fn = hard.rejection,
    keep.data = FALSE, ...)
NULL
```

We can use the estimator in the same way as the others

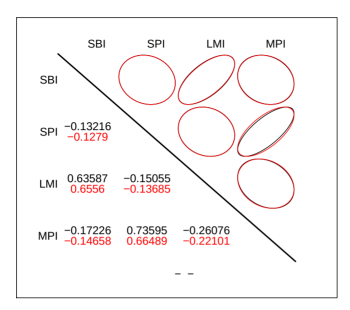
The result is shown in Figure 4.3.

4.6 NEAREST-NEIGHBOUR VARIANCE ESTIMATOR

The method "nnve" provides robust covariance estimation by the nearest neighbour variance estimation method of Wang & Raftery (2002). The function cov.nnve() is implemented in the contributed R package covRobust (Wang, Raftery & Fraley, 2008) and is available as an internal function built into Rmetrics'.cov.nnve()² function.

and again

²This means that the loading of the R package covRobust is not required.



Sample vs. OGK Covariances

FIGURE 4.3: Comparison of sample and OGK robust covariances.

```
> attr(ans.nnve, "control")

method    size posdef forced forced
"nnve" "4" "TRUE" "FALSE" "TRUE"
> covEllipsesPlot(list(cov(lppData), ans.nnve$cov))
```

4.7 SHRINKAGE ESTIMATOR

The "shrink" method provides robust covariance estimation by the shrinkage method.

The shrinkage() function is implemented in the contributed R package corpcor (Schaefer, Opgen-Rhein & Strimmer, 2008) and is available as an internal function built into the Rmetrics'.cov.nnve()³ function.

```
> ans.shrink <- assetsMeanCov(lppData, "shrink")
> getCenterRob(ans.shrink)
```

³This means that the loading of the Rpackage covRobust is not required.

4.8. BAGGING ESTIMATOR

```
SBI
                  SPI
                             LMI
                                        MPT
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
> getCovRob(ans.shrink)
           SBI
                     SPI
                                LMI
SBI 0.0158996 -0.012387 0.0095313 -0.015447
SPI -0.0123872  0.584612 -0.0136834  0.400155
LMI 0.0095313 -0.013683 0.0149511 -0.022674
MPI -0.0154466 0.400155 -0.0226738 0.535033
attr(."lambda")
[1] 0.027802
> attr(ans.shrink, "control")
  method
             size
                  posdef
                             forced
                                      forced
"shrink"
              "4"
                   "TRUE" "FALSE"
                                      "TRUE"
> covEllipsesPlot(list(cov(lppData), ans.shrink$cov))
```

4.8 BAGGING ESTIMATOR

The "bagged" method provides a variance-reduced estimator of the covariance matrix using *bootstrap aggregation*, hence the name "bagged". "bagged" was implemented in a previous version of the contributed R package corpcor and is available as an internal function built into Rmetrics⁴.

```
> ans.bagged <- assetsMeanCov(lppData, "bagged")</pre>
> getCenterRob(ans.bagged)
       SRT
                  SPT
                             LMI
                                        MPT
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
> getCovRob(ans.bagged)
                     SPI
                                LMI
           SBI
SBI 0.0160430 -0.012019 0.0099105 -0.015864
SPI -0.0120185 0.578644 -0.0137355 0.409646
LMI 0.0099105 -0.013736 0.0150352 -0.023484
MPI -0.0158645  0.409646 -0.0234837  0.535081
> attr(ans.bagged, "control")
  method
                      size
                             posdef
                                      forced
                                                forced
"bagged"
            "100"
                       "4"
                             "TRUE"
                                     "FALSE"
> covEllipsesPlot(list(cov(lppData), ans.bagged$cov))
```

⁴This means that the loading of the R package corpcor is not required.

⁵ "bagged" is built into Rmetrics' .cov.bagged() function

4.9 HOW TO ADD A NEW ESTIMATOR TO THE SUITE

It is very simple to add your own estimators to the suite. To do this, you have to define an estimator function, which takes as its first argument a timeSeries object, and has a dots argument which allows you to pass optional arguments to the underlying estimator. This function has to return a list, with at least two entries, called \$center and \$cov.

How to add a multivariate Student's t estimator

The recommended MASS (Venables & Ripley, 2008) package implements a covariance estimator for the multivariate Student's t Distribution. The assumption that the data come from a multivariate Student's t distribution provides some degree of robustness to outliers without giving a high breakdown point. The breakdown point of an estimator is intuitively the proportion of incorrect large observations an estimator can handle before giving an arbitrarily large result.

To add this estimator to the function assetsMeanCov(), proceed as follows:

How to write an adaptive re-weighted estimator

The contributed R package mvoutlier (Gschwandtner & Filzmoser, 2009) implements an adaptive re-weighted estimator for multivariate location and scatter with hard-rejection weights. The multivariate outliers are defined according to the supremum of the difference between the empirical distribution function of the robust Mahalanobis distance and the theoretical distribution function.

```
> # library(mvoutlier)
> arw <- function(x, ...) {
    ans <- mvoutlier::arw(as.matrix(x), colMeans(x), cov(x), ...)
    list(center = ans$m, cov = ans$c)
}
> ans.arw <- assetsMeanCov(lppData, method = "arw")</pre>
```

4.10 How to Detect Outliers in a Set of Assets

The function assetsOutliers() allows us to detect outliers by analyzing the estimates for the mean (center) and for the covariance matrix (cov) as described by Filzmoser, Garrett & Reimann (2005).

LISTING 4.2: FUNCTION TO DETECT OUTLIERS IN A MULTIVARIATE DATA SET OF ASSET RETURNS

```
Function:
assetsOutliers
                    detects multivariate outliers in assets.
Values:
center
                    mean vector as given by the input
cov
                    covariance matrix as given by the input
cor
                    correlation matrix computed from the covariances
                    optional arguments to be passed in
. . .
quantile
                    quantile
outliers
                    vector of outliers
series
                    return series of outliers
```

```
> args(assetsOutliers)
function (x, center, cov, ...)
NULL
```

The assetsOutliers() function expects as input a multivariate time-Series object and returns a named list with the mean vector, the covariance and correlation matrices, the quantile, and the outliers. From the vector of outliers we can relate position numbers to dates, and from the series we obtain the corresponding outlier returns.

The following example shows outlier detection for the mcd estimator

```
$cov
         SBI
                   SPI
                             IMT
SBI 0.0139246 -0.0093237 0.0084616 -0.014067
SPI -0.0093237 0.3580961 -0.0085850 0.230081
LMI 0.0084616 -0.0085850 0.0126282 -0.017116
MPI -0.0140674 0.2300810 -0.0171158 0.335830
$cor
               SPI
                               MPT
        SBT
                       IMT
SBI 1.00000 -0.13204 0.63810 -0.20571
SPI -0.13204 1.00000 -0.12766 0.66347
LMI 0.63810 -0.12766 1.00000 -0.26282
MPI -0.20571 0.66347 -0.26282 1.00000
$quantile
[1] 12,439
$outliers
2005-11-04 2005-11-16 2005-12-14 2006-01-23 2006-03-28 2006-04-18
               12
                          32
                                  60
                                             106
2006-05-11 2006-05-12 2006-05-17 2006-05-18 2006-05-22 2006-05-23
      138
              139
                        142
                                 143
                                             145
2006-05-24 2006-05-26 2006-05-30 2006-06-02 2006-06-05 2006-06-06
      147
               149
                         151
                                  154
                                             155
2006-06-08 2006-06-13 2006-06-15 2006-06-29 2006-06-30 2006-07-19
      158
               161
                         163
                                   173
                                             174
2006-07-24 2006-08-22 2006-09-22 2006-12-11 2007-02-27 2007-03-14
      190
               211
                         234
                                   290
                                             346
                                                       357
$series
GMT
               SBT
                       SPI
                                IMT
2005-11-04 -0.323575 -0.070276 -0.119853 1.167956
2005-11-16 0.299966 -0.718750 0.277342 0.387121
2006-01-23 -0.083813  0.008050  0.030172 -1.557646
2006-03-28 -0.285880 -0.072786 -0.336518 -0.824240
2006-04-18 -0.031136 -0.503126 0.111080 0.966265
2006-05-11 -0.377003 -0.109661 -0.133194 -1.142449
2006-05-12 -0.094473 -1.798973 -0.106245 -2.357418
2006-05-17 -0.196379 -2.840692 -0.187847 -1.400989
2006-05-22 0.305009 -2.599776 0.350507 -3.009080
2006-05-23 0.000000 1.897068 0.179534 0.691444
2006-05-24 0.132662 -1.111559 -0.206778 0.119183
2006-05-26 0.038985 2.584213 -0.074680 2.192910
2006-05-30 -0.062373 -1.984241 -0.021746 -2.788328
2006-06-02 0.233973 0.699306 0.367916 -0.080858
2006-06-05 0.000000 0.000000 -0.051341 -1.457172
2006-06-06 -0.109119 -2.232654 -0.131750 -0.478857
2006-06-15 -0.209522 2.156939 -0.302316 2.407531
2006-06-29 0.062671 1.404176 0.182883 1.997279
2006-06-30 -0.054835 1.447381 0.152170 -0.237578
```

```
      2006-07-19
      0.085907
      1.841958
      0.184291
      1.563777

      2006-07-24
      0.085760
      1.923981
      -0.025710
      2.024162

      2006-08-22
      0.330960
      0.313653
      0.153983
      0.976584

      2006-09-22
      0.198504
      -0.918960
      0.279948
      -1.745647

      2006-12-11
      -0.258418
      0.621642
      0.058515
      0.759359

      2007-02-27
      0.160030
      -3.574624
      0.258065
      -3.375466

      2007-03-14
      0.114203
      -2.820549
      0.065135
      -1.747682
```

PART II

EXPLORATORY DATA ANALYSIS OF ASSETS

Introduction

In chapter 5 we show how to create and display graphs and plots of financial time series and their properties. We show how to use the generic plot function to produce univariate and multivariate graphs of assets. Several hints and recipes are given to customize the plots to the user's needs. In addition to the time series plots, we show how to display box plots, histograms and density plots, and quantile-quantile plots.

In chapter 6 we present hints and tricks to customize graphs. This concerns plot labels, axis labels, the use of optional plot function arguments and how to select colours, fonts and plot symbols.

In chapter 7 we show how to estimate the parameters of a data set of assets to a normal or Student's t distribution and how to simulate artificial data sets with the same statistical properties. In order to test whether the empirical asset returns are multivariate normally distributed we can perform hypothesis tests.

chapter 8 deals with portfolio selection. We try to find which assets in a portfolio are similar, and thus grouped together in clusters. We introduce approaches which are suggested from a statistical point of view. We consider two approaches which group the asset returns by hierarchical or, alternatively, by k-means clustering. In addition, we show how we can group similar assets by an eigenvalue decomposition of the asset returns series. As a visual approach to detect similarities or dissimilarities we discuss star plots.

In chapter 9 we discuss star and segment plots.

In chapter 10 we concentrate on the pairwise comparison of assets. To make dependencies among the assets visible we display the correlation between two assets as scatter plots. In addition, we present alternative views displaying min/max panels, histogram panels, pie (or pac man) panels, shaded square panels, coloured ellipse panel, correlation test panels, and lowess fit panels. As an alternative, image correlation plots and bivariate hexagonal binned histogram plots are available.

CHAPTER 5

FINANCIAL TIME SERIES AND THEIR PROPERTIES

> library(fPortfolio)

Rmetrics offers several kinds of plot functions for quick and efficient exploratory data analysis of financial assets. These include *financial time series plots* for prices/indices, returns and their cumulated values, and plots for displaying their distributional properties: *box plots, histogram and density plots,* and *quantile-quantile plots.*

5.1 FINANCIAL TIME SERIES PLOTS

How to use the generic plot functions

The plot() function is a generic function to plot univariate and multivariate timeSeries objects. Furthermore, the two generic functions lines() and points() allow us to add lines and points to an already existing plot. The plot() function is implemented in the same spirit as the function plot.ts() for regular time series objects, ts, in R's base package stats. The function comes with the same arguments and some additional arguments, for user-specified "axis" labelling, and for modifying the plot "layout". As for ts, three different types of plots can be displayed: a multiple plot, a single plot, and a scatter plot.

LISTING 5.1: PLOT AND RELATED FUNCTIONS

Function:

plot displays a plot of a timeSeries object.

lines adds lines to an already existing plot.

points adds lines to an already existing plot.

seriesPlot displays a time series plot given by its input.

LPP Pension Fund

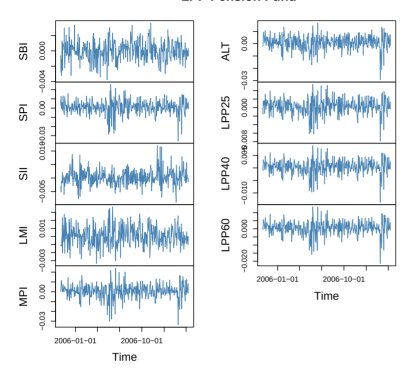


FIGURE 5.1: Time series plots of the Swiss pension fund benchmark: The generic plot function creates a graph for each individual series where up to 10 subplots can be produced on one sheet of paper. The series of graphs shows the logarithmic returns of six asset classes and the three benchmark series included in the LPP2005 benchmark index.

returnPlot displays returns given the price or index series. cumulatedPlot displays a cumulated series given the returns.

How to generate multiple plots

If the input argument x is a multivariate timeSeries object then the generic plot function creates a graph for each individual series. Up to ten subplots can be produced on one page.

```
> colnames(LPP2005.RET)
[1] "SBI" "SPI" "SII" "LMI" "MPI" "ALT" "LPP25" "LPP40" "LPP60"
> plot(LPP2005.RET, main = "LPP Pension Fund", col = "steelblue")
```

LP25 - LP40 - LP60

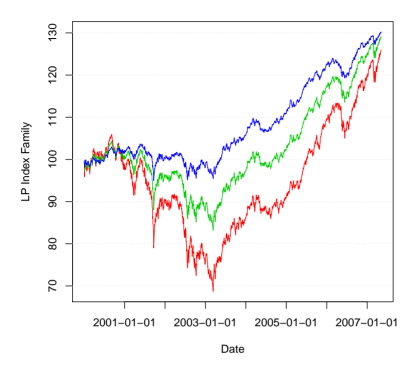


FIGURE 5.2: Time series plots of the LPP benchmark indices: The series of the three graphs show the logarithmic returns of the LPP benchmark indices, LPP25, LPP40, are part of the LPP2005 pension fund benchmark index family.

How to generate single plots

If the input argument x is a multivariate timeSeries object and the argument plot.type is set to "single" then the generic plot function creates a plot, where all curves are drawn in one plot on the same page.

How to generate scatter plots

If two arguments x and y are specified, the generic plot function generates a scatter plot of two univariate timeSeries objects.

```
> SBI.RET <- 100 * SWX.RET[, "SBI"]
```

Scatterplot of SBI vs. SPI returns

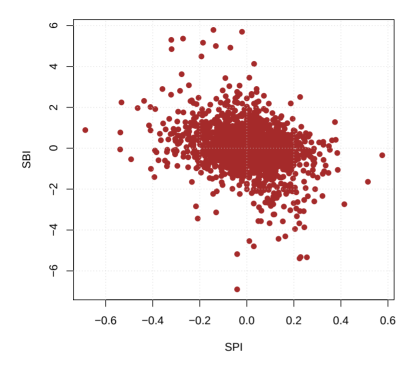


FIGURE 5.3: Scatter plot of the SPI versus the SBI: The generic plot function can also create scatter plots which show the values of the first versus the second time series. This figure shows the scatter plot for logarithmic returns of the SPI versus SBI indices in percentages.

This plot is useful if we want to compare the daily returns of two time series day by day. It gives an impression of the strength of correlations.

How to use tailored plot functions

Rmetrics comes with three major types of tailored plots to display a financial time series. We can display the price or index series given either the series itself or the returns, and we can also display the financial returns given the returns themselves or the price or index series. A third option allows us to plot the cumulated series when financial returns are given.

LISTING 5.2: TAILORED PLOT FUNCTIONS AND THEIR ARGUMENTS

```
Functions:
seriesPlot
                    generates an index plot
returnPlot
                    generates a financial returns plot
cumulatedPlot
                    generates a cumulative series plot
Arguments:
labels
                    a logical flag. Should the plot be returned with
                    default labels? By default TRUE
type
                    determines type of plot. By default we
                    use a line plot, type="l". An alternative
                    plot style which produces nice figures is for example
                    type="h"
col
                    the colour for the series. In the univariate case, use
                    just a colour name. The default is col="steelblue".
                    In the multivariate case we recommend selecting the
                    colours from a colour palette, e.g.
                    col=heat.colors(ncol(x))
title
                    a logical flag, by default TRUE. Should a
                    default title be added to the plot?
grid
                    a logical flag. Should a grid be added to the plot?
                    By default TRUE
box
                    a logical flag. Should a box be added to the plot?
                    By default TRUE
rua
                    a logical flag. By default TRUE. Should a
                    rug representation of the data added to the plot?
```

seriesPlot() displays the financial time series as given by its input. In most cases this may be either a price or index series when the prices or index values are given as input, or a return series when the values are given as financial returns. If the input values represent returns and we want to plot their cumulated values over time, we use the function cumulatedPlot(), and, in the opposite case, if we have a cumulated series and want to display the returns, we use the function returnPlot().

Let us consider some examples. The example data file SWX contains in its columns the index values for the *Swiss Bond Index*, for the *Swiss Performance Index*, and for the *Swiss Immofunds Index*, SII. In the following code snippet the first line loads the example data file and converts it into a time series object, the second line extracts the SPI column, and the last line computes logarithmic returns from the index.

```
> SPI <- SWX[, "SPI"]
> SPI.RET <- SWX.RET[, "SPI"]</pre>
```

To create default plots we just call the functions seriesPlot(), return-Plot() and cumulatedPlot()

```
> seriesPlot(SPI)
> returnPlot(SPI)
> cumulatedPlot(SPI.RET)
```

The three graphs for the Swiss Performance Index are shown in Figure 5.4.

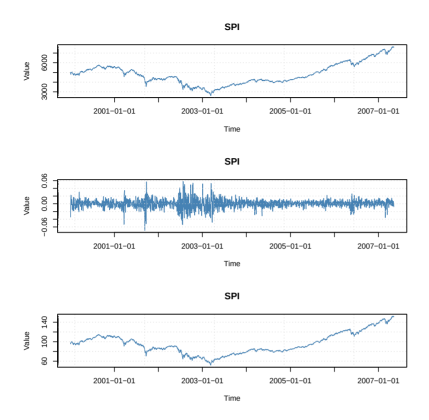


FIGURE 5.4: Plots of the SPI index and the returns: The three graphs show the index, the logarithmic returns, and the cumulated returns indexed to 100. The plot options used are the default options.

The functions <code>seriesPlot()</code>, <code>returnPlot()</code> and <code>cumulatedPlot()</code> also allow for multivariate plots on one or more sheets. To create a two-column plot for the three SWX indices and the three LPP benchmarks on one sheet we proceed as follows:

```
> par(mfcol = c(3, 2))
> seriesPlot(SWX)
```

The indices for the SBI, SPI, SII, as well as for the three Pension Funds indices LPP25, LPP40, and LPP60 are shown in Figure 5.5. Notice that the arguments of the three plot functions

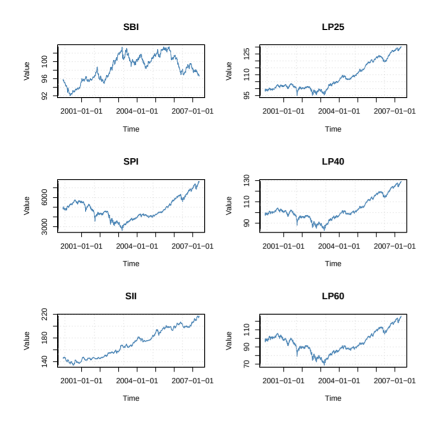


FIGURE 5.5: Plots of major Swiss indices and pension fund benchmark: The six graphs show to the left three SWX indices, the SBI, SPI and SII, as well as to the right the three Pictet Benchmark indices LLP25, LPP40 and LPP60 from Pictet's LPP2000 series.

```
function (x, labels = TRUE, type = "l", col = "steelblue", title = TRUE,
    grid = TRUE, box = TRUE, rug = TRUE, ...)
NULL
> args(cumulatedPlot)
function (x, index = 100, labels = TRUE, type = "l", col = "steelblue",
    title = TRUE, grid = TRUE, box = TRUE, rug = TRUE, ...)
NULL
```

allow you to adapt the plots according to your own requirements. The following example shows a tailored graph:

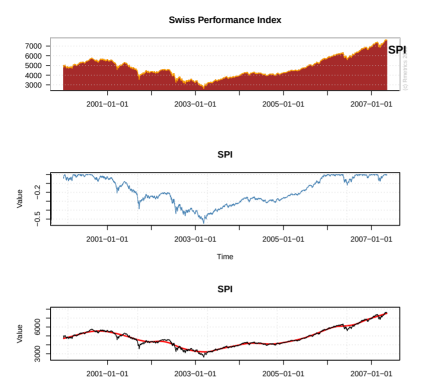


FIGURE 5.6: Tailored graphs for the SPI: The upper plot shows a tailored graph for the SPI, the middle plot shows the drawdowns of the SPI, and the lower plot a smoothed series of the SPI returns.

Time

```
> copyright()
> mtext("SPI", side = 3, line = -2, adj = 1.02, font = 2)
```

In the <code>seriesPlot()</code> we suppress the labels, the <code>title</code>, the <code>grid</code>, and the <code>rug</code>, and change the <code>type</code> of the plot to histogram-like vertical lines. Finally, for <code>col</code> we choose a brown colour. Then we add an orange line on top of the plot. Then the main title is added calling the function title(). Horizontal grid lines are created by calling the Rmetrics function hgrid(), and a bottom lined box is created by calling the Rmetrics function $box_{-}()$. Rmetrics also provides functions to easily add vertical grid lines, vgrid(), and L-shaped box frames, boxl(). The Rmetrics copyright is added by the function <code>copyright()</code>.

Derived Series Plots

For the future we plan to add several plots for derived series. Currently one such plot is available in Rmetrics for displaying the drawdowns of a financial time series. The function drawdownsPlot() takes as input a financial time series of returns and plots the drawdowns. For price or index series, we first have to compute the returns.

```
> drawdownPlot(returns(SPI, method = "discrete"))
```

User Generated Series

You can also plot any other derived series, or you can add your own plot functions using the function seriesPlot(). For example, let us smooth the SPI series using the lowess() function. This function performs the smoothing using locally-weighted polynomial regression.

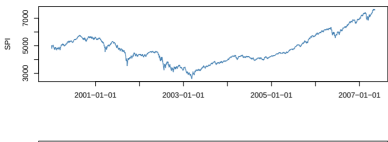
Here is a recipe of how to create a user-generated plot function for the lowess smoother function:

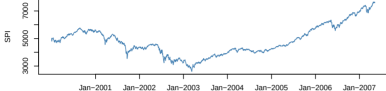
```
LISTING 5.3: EXAMPLE PLOT FUNCTION FOR LOWESS SMOOTHER
```

And now, let us run it:

```
> lowessSeriesPlot(SPI, rug = FALSE, col = "red", f = 0.1)
```

Bear in mind that you can easily generalize your tailored series plot. For instance, you can include the multivariate case (inspect the function seriesPlot()) and, optionally, add the unsmoothed series. Another possible use case is a volatility plot.





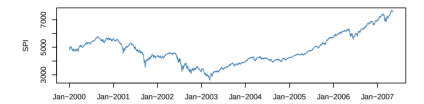


FIGURE 5.7: Plots with tailored axis labelling for the SPI: The upper plot shows the axis labelling using default settings. The plot in the middle shows "month-year" formatted axis labels. The lower plot labels the ticks from the beginning of the year.

How to tailor axis labelling

The graphs for the series and related plot functions use by default ISO8601 date/time formatted labels for the x-axis labelling. This can be modified by specifying the arguments format and at in the generic plot() function.

How to display data from different time zones

The Rmetrics generic plot function can also display timeSeries objects recorded in different time zones in the same plot. For details we refer to the ebook *Chronological Objects with R/Rmetrics*.

5.2. Box Plots 69

5.2 Box Plots

Box plots are an excellent tool for conveying location and variation information in data sets, particularly for detecting and illustrating location and variation changes between different groups of data (Chambers, Cleveland, Kleiner & Tukey, 1983).

The R base package graphics provides the boxplot() function, which takes as input a numeric vector. Rmetrics has added the functions box-Plot() and boxPercentilePlot() for timeSeries objects of financial returns. These allow two different views on distributional data summaries. Both functions are built on top of R's boxplot() function.

LISTING 5.4: BOX AND BOX PERCENTILE PLOT FUNCTIONS

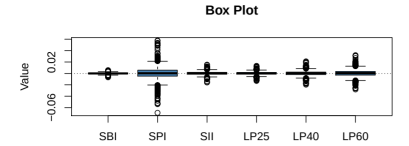
```
Function:
boxPlot creates a side-by-side standard box plot
boxPercentilePlot creates a side-by-side box-percentile plot

Arguments:
x a 'timeSeries' object
col colours specified by a colour palette
```

How to display a box plot

Tukey (1977) introduced box plots as an efficient method for displaying a five-number data summary. The graph summarizes the following statistical measures: The median, upper and lower quartiles, and minimum and maximum data values. The box plot is interpreted as follows: The box itself contains the middle 50% of the data. The upper edge (hinge) of the box indicates the 75th percentile of the data set, and the lower hinge indicates the 25th percentile. The range of the middle two quartiles is known as the inter-quartile range. The line in the box indicates the median value of the data. If the median line within the box is not equidistant from the hinges, then the data is skewed. The ends of the vertical lines, the so called whiskers, indicate the minimum and maximum data values, unless outliers are present, in which case the whiskers extend to a maximum of 1.5 times the inter-quartile range. The points outside the ends of the whiskers are outliers or suspected outliers.

```
> args(boxPlot)
function (x, col = "steelblue", title = TRUE, ...)
NULL
```



Box Percentiles

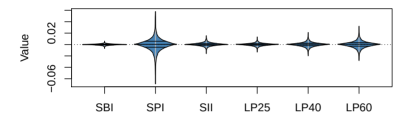


FIGURE 5.8: Box and box percentile plots of Swiss pension fund assets: The upper graph shows a box plot and the lower graph a box percentile plot. The presented data are the three Swiss assets classes SPI, SBI, SII, and Pictet's pension fund benchmark indices from the LPP2000 benchmark series.

The dot argument \dots allows us to pass optional parameters to the underlying boxplot() function from the graphics package¹.

```
> args(boxplot)
function (x, ...)
NULL
```

> boxPlot(returns(SWX))

How to display a box percentile plot

Unlike the box plot, which uses width only to emphasize the middle 50% of the data, the box-percentile plot uses width to encode information

¹boxPlot() is provided by fBasics, while boxplot() is from the graphics package

about the distribution of the data over the entire range of data values. Box-percentile plots convey the same graphical information as box plots. In addition, they also contain information about the shape of the distributions

```
> args(boxPercentilePlot)
function (x, col = "steelblue", title = TRUE, ...)
NULL
> boxPercentilePlot(returns(SWX))
```

5.3 HISTOGRAM AND DENSITY PLOTS

To display a histogram or density plot for a univariate timeSeries object we can use R's base functions hist() and density(). In addition to these plots, Rmetrics offers three tailored plots, histPlot() densityPlot() and logDensityPlot(), which allow different views on density functions².

LISTING 5.5: HISTOGRAM AND DENSITY PLOT FUNCTIONS. NOTE THAT THE INTERNAL RMETRICS FUNCTION .hist() ALLOWS FOR DEVELOPERS TO CREATE HISTOGRAMS WITH CONTROLLABLE FIXED BIN SIZES.

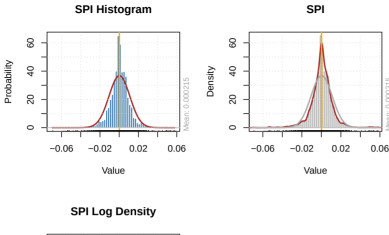
```
Function:
histPlot returns a tailored histogram plot
densityPlot returns a kernel density estimate plot
logDensityPlot returns a log kernel density estimate plot
.hist creates histograms with a fixed bin size

Arguments:
x a 'timeSeries' object
```

How to display a histogram plot

The histogram is presumably the most pervasive of all graphical plots of financial returns. A histogram can be viewed as a graphical summary of distributional properties. On the other hand, we can consider it as a non-parametric estimator of a density function. The histogram is constructed by grouping the (return) data into equidistant bins or intervals and plotting the relative frequencies (or probabilities) falling in each interval. The histPlot() function plots a tailored histogram. By default, the probability is shown on the y-axis. Furthermore, the mean is added as an orange vertical line. For a comparison with a normal distribution with the same

 $^{^2}$ help() and density() are from R's base package, fooPlot() and the internal utility function .help() are from Rmetrics.



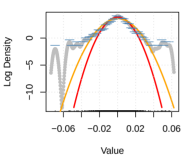


FIGURE 5.9: Histogram and density plots of Swiss pension fund assets: Upper Left: Histogram plot of the log returns of the Swiss Performance Index, SPI. The blue bins display the probability for the returns, the orange line the mean value, and the brown curve a normal density estimate with the same mean and variance as the empirical returns. Upper right: Kernel density estimate. Lower Left: Log Density Plot with a sample estimator and a robust estimate for the normal density fit.

mean and variance as the empirical data, a brown normal density line is added. The rugs on the x-line provide further helpful information about the density in the tails.

> histPlot(SPI.RET)

How to display a density plot and kernel density estimates

The function densityPlot() computes a kernel density estimate by calling the density() function, and then displays it graphically. The algorithm used disperses the mass of the empirical distribution function over a regular grid of at least 512 points and then uses the fast Fourier transform to convolve this approximation with a discretized version of the kernel. It

then uses linear approximation to evaluate the density at the specified points.

```
> args(densityPlot)
function (x, labels = TRUE, col = "steelblue", fit = TRUE, hist = TRUE,
    title = TRUE, grid = TRUE, rug = TRUE, skip = FALSE, ...)
NULL
```

The default plot adds a histogram, hist=TRUE, and overlays the density with a fitted normal distribution function, fit=TRUE.

```
> densityPlot(SPI.RET)
```

Optional dot arguments are passed to the density() function. This allows us to adapt the bandwidth, or to select an alternative smoothing kernel (the default kernel is Gaussian). For details we refer to the help page of the density() function.

How to display a log-density plot

The function logDensityPlot() creates a further view of the distributional properties of financial returns.

```
> args(logDensityPlot)
function (x, labels = TRUE, col = "steelblue", robust = TRUE,
    title = TRUE, grid = TRUE, rug = TRUE, skip = FALSE, ...)
NULL
```

The function displays the distribution on a logarithmic scale. Thus, in the case of normally distributed returns, we expect a parabolic shape, and heavy tails will be displayed as straight lines or are even bended upwards. The graph displays ...

```
> logDensityPlot(SPI.RET)
```

5.4 QUANTILE-QUANTILE PLOTS

The quantile-quantile plot, or qq-plot, is a graphical technique for determining if two data sets come from populations with a common distribution. A qq-plot is a plot of the quantiles of the first data set against the quantiles of the second data set. A 45-degree reference line is also plotted. If the two sets come from a population with the same distribution, the points should fall approximately along this reference line. The greater the departure from this reference line, the greater the evidence for the conclusion that the two data sets come from populations with different distributions.

To display a quantile-quantile plot for timeSeries objects we can use R's base functions qqnorm(), qqline(), and qqplot(). qqnorm() is a generic

function, the default method of which produces a normal quantile-quantile plot. qqline() adds a line to a normal quantile-quantile plot which passes through the first and third quartiles. qqplot() produces a quantile-quantile plot of two data sets. In addition to these plots, Rmetrics offers three tailored plots to display distributional properties of financial returns fitted by a normal, a normal inverse Gaussian, and a generalized hyperbolic Student's t distribution. These distributions are heavily used in modelling financial returns³.

LISTING 5.6: QUANTILE-QUANTILE PLOT FUNCTIONS

```
Function:
qqnormPlot returns a normal quantile-quantile plot
qqnigPlot returns a NIG quantile-quantile plot
qqghtPlot returns a GHT quantile-quantile plot

Arguments:
x a 'timeSeries' object
```

A qq-plot helps to answer the following questions:

Do two data sets come from populations with a common distribution?

Do two data sets have common location and scale?

Do two data sets have similar distributional shapes?

Do two data sets have similar tail behaviour?

How to display a normal quantile-quantile plot

The normal quantile-quantile plot

```
> args(qqnormPlot)
function (x, labels = TRUE, col = "steelblue", pch = 19, title = TRUE,
    mtext = TRUE, grid = FALSE, rug = TRUE, scale = TRUE, ...)
NULL
```

displays the empirical data points versus the quantiles of a normal distribution function. By default, the empirical data are scaled by their mean and standard deviation. If a non-scaled view is desired we have to set the argument scale=FALSE. If the empirical data points are drawn from a normal distribution then we expect them to all lie on the diagonal line added to the plot. In addition, the plot shows the 95% confidence intervals.

 $^{^3}$ The first three functions are from R's base package, the fooPlot() functions are from Rmetrics.

```
> set.seed(1953)
> x <- rnorm(250)
> qqnormPlot(x)
```

How to display a NIG quantile-quantile plot

In the case of the normal inverse Gaussian distribution, NIG, the empirical data are fitted by a log-likelihood approach. The qqnigPlot() function returns an invisible list with the plot coordinates \$x and \$y.

```
> y <- rnig(250)
> qqnigPlot(y)
```

How to display a GHT quantile plot

In the case of the generalized hyperbolic Student's t distribution, GHT, the empirical data are fitted by a log-likelihood approach to the generalized hyperbolic Student's t distribution function. The function returns an invisible list with the plot coordinates \$x and \$y.

```
> z <- rght(250)
> qqghtPlot(z)
```

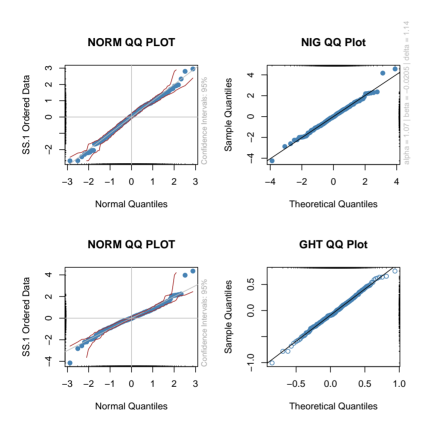


FIGURE 5.10: Quantile-Quantile Plots of simulated returns from a normal (top left), a normal inverse Gaussian (NIG) (top right and bottom left), and a generalized hyperbolic Student's t (GHT) (bottom right) distribution.

CHAPTER 6

CUSTOMIZATION OF PLOTS

```
> library(fPortfolio)
```

Rmetrics comes with several kinds of customized plots to display financial time series and their statistical properties. These plots can be adapted in many ways. The layout of the plot labels, including titles, labels and additional text information, can be modified by changing the content, the types of the fonts and the size of characters. Plot elements, such as lines and symbols, can be modified by changing their style, size and colours. In the following we give a brief overview of how to customize plot labels, and how to select colours, fonts and plot symbols.

6.1 PLOT LABELS

Most of the Rmetrics tailored plots, such as ${\tt seriesPlot()}$, have common arguments to customize their layout.

The main arguments for customization a plot are summarized in the following function listing.

LISTING 6.1: MAIN ARGUMENTS FOR PLOT, POINTS AND LINES FUNCTIONS

```
Function:
plot
                    generic plot function
points
                    adds points to a plot
lines
                    adds connected line segments to a plot
abline
                    adds straight lines through a plot
Arguments:
type
                    determines the type of plot
col
                    colour or colour palette for lines or symbols
title
                    should a default title be added?
grid
                    should a grid be added to the plot?
box
                    should a box be added to the plot?
rug
                    should rugs be added?
                    optional arguments to be passed
```

For details we refer to the help functions for the plot() and par() functions. In the following we present some examples of how to customize a univariate time series plot.

How to create a series plot with default labels

The first graph shows a time series plot for the Swiss performance index created with default settings

```
> SPI <- SWX[, "SPI"]
> seriesPlot(SPI)
```

How to create a series plot with user-specified labels

The second graph shows the same plot but now with user-specified labels. Setting the argument title=FALSE

displays an untitled plot. Thus we can use the R base function title() to add a main title, subtitle, as well as x and y labels. Further text attributes can be added using R's base functions text() and mtext().

For details please consult the help functions.

LISTING 6.2: TITLE, TEXT AND MARGIN TEXT FUNCTIONS

```
Function:

title adds a title, a subtitle, and axis labels

text adds text string(s) to the plot

mtext adds margin text string(s) to the plot
```

How to create a series plot with decorations

The third graph shows how to decorate the plot. By setting rug = FALSE, we remove the rug. Next, we add a horizontal grid and replace the framed box with an L-shaped box. Finally, we add a copyright string as margin text, and add an orange horizontal line on index level 5000.

```
> seriesPlot(SPI, grid = FALSE, box = FALSE, rug = FALSE)
> hgrid()
> boxL()
> copyright()
> abline(h = 5000, col = "orange")
```

For details of decoration functions we refer to the help pages of the following functions:

LISTING 6.3: PLOT DECORATION FUNCTIONS

```
Function:

decor simple decoration function
hgrid creates horizontal grid lines
vgrid creates vertical grid lines
boxL creates a L-shaped box
box_ creates a bottom line box
copyright adds Rmetrics copyright to a plot
```

How to create a series plot with optional dot arguments

The fourth graph demonstrates how to use optional plot parameters through the dot ... arguments. Here we have modified the plotting point symbol and changed the orientation of the axis label style. Further arguments are shown in Listing 6.4. For a complete list of all plot parameters we refer to help(par).

```
> seriesPlot(SPI, grid = FALSE, rug = FALSE, type = "o", pch = 19,
las = 1)
```

6.2 More About Plot Function Arguments

Here are some of the arguments you might want to specify for plots:

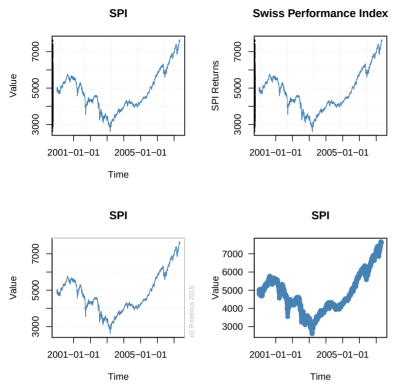


FIGURE 6.1: Customized time series plots: The first graph shows the default plot, the second a user entitled and labelled plot, the third a user decorated plot, and the fourth plot modifications by adding optional parameters through the dot argument.

LISTING 6.4: SELECTED ARGUMENTS FOR PLOT FUNCTIONS

Function:	
plot	generic plot function
Arguments:	
type	what type of plot should be created?
axes	draw or suppress to plot the axes
ann	draw or suppress to add title and axis labels
pch	select the type of plotting symbol
cex	select the size of plotting symbol and text
xlab, ylab	names of the labels for the x and y axes
main	the (main) title of the plot
xlim, ylim	the range of the x and y axes
log	names of the axes which are to be logarithmic
col, bg	select colour of lines, symbols, background
lty, lwd	select line type, line width
las	select orientation of the text of axis labels

Notice that some of the relevant parameters are documented in help(plot) or plot.default(), but many only in help(par). The function par() is for setting or querying the values of graphical parameters in traditional R graphics.

How to modify the plot type

Settings for the plot type can be modified using the following identifiers:

LISTING 6.5: Type argument specifications for plot functions

Function: plot	generic	plot function
Argument:		
type	specifie	es the type of plot
	"p"	point plot (default)
	"l"	line plot
	"b"	both points and lines
	"o"	overplotted points and lines
	"h"	histogram like
	"s"	steps
	"n"	no plotting

Note that by default, the type argument is set to "p". If you want to draw the axes first and add points, lines and other graphical elements later, you should use type="n".

How to select a font

With the font argument, an integer in the range from 1 to 5, we can select the type of fonts:

LISTING 6.6: FONT ARGUMENTS FOR PLOT FUNCTIONS

Function: plot	generic plot function
Arguments:	
font	integer specifying which font to use for text
font.axis	font number to be used for axis annotation
font.lab	font number to be used for x and y labels
font.main	font number to be used for plot main titles
font.sub	font number to be used for plot sub-titles

If possible, device drivers arrange so that 1 corresponds to plain text (the default), 2 to bold face, 3 to italic and 4 to bold italic. Also, font 5 is expected to be the symbol font, in Adobe symbol encoding.

How to modify the size of fonts

With the argument cex, a numeric value which represents a multiplier, we can modify the size of fonts

LISTING 6.7: CEX ARGUMENTS FOR PLOT FUNCTIONS

Function: plot	generic plot function
Arguments:	
cex	magnification of fonts/symbols relative to default
cex.axis	magnification for axis annotation relative to cex
cex.lab	magnification for x and y labels relative to cex
cex.main	magnification for main titles relative to cex
cex.sub	magnification for sub-titles relative to cex

How to orient axis labels

The argument las, an integer value ranging from 0 to 3, allows us to determine the orientation of the axis labels

LISTING 6.8: CEX PARAMETERS FOR PLOT FUNCTIONS

Function: plot	generic plot function
Arguments:	
las	orientation
0	always parallel to the axis [default]
1	always horizontal
2	always perpendicular to the axis
3	always vertical

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Note that other string/character rotation (via argument srt to par) does not affect the axis labels.

How to select the line type

The argument lty sets the line type. Line types can either be specified as an integer, or as one of the character strings "blank", "solid", "dashed", "dotted", "dotdash", "longdash", or "twodash", where "blank" uses invisible lines, i.e. does not draw them.

LISTING 6.9: LTY ARGUMENT FOR PLOT FUNCTIONS

Function:	generic plot function	
ptot	generic proc function	
Arguments:		
lty	sets line type to	
0	blank	
1	solid (default)	
2	dashed	
3	dotted	
4	dotdash	
5	longdash	
6	twodash	

6.3 Selecting Colours

Rmetrics provides tools and utilities to select individual colours by code numbers and sets of colours from colour palettes.

How to print the colour coding numbers

The function colorTable() displays a table of R's base colours together with their code numbers.

> colorTable()

Note that the colours are repeated cyclically.

How to use the colour name locator

The function colorLocator() displays R's 657 named colours for selection and optionally returns R's colour names. The idea and implementation of the colour locator originates in the contributed package epitools written and maintained by Aragon (2008).

Usually this function is used interactively, setting the argument to TRUE. Use the left mouse button to locate one or more colours and the stop the

Table of Color Codes

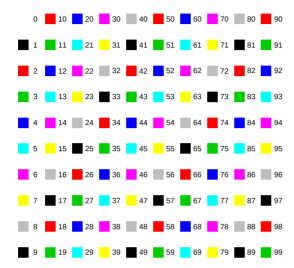


FIGURE 6.2: Colour table of R's base colours: The colours are shown together with their code numbers. Note that number 1 is white (invisible on white background), number 2 is black, and the next colours are red, green, blue, cyan, magenta, yellow, grey, then the cycle repeats with number 9 being black again.

locator, using the method appropriate to the screen device you are using. Here is what you get on the console:

> colorLocator(TRUE)

```
x y colour.names
1 15 15 lightslateblue
2 18 17 orange
3 27 22 yellowgreen
```

To return all colour names in alphabetical order you can call the function ${\tt colorMatrix()}$. The first 20 are:

```
> head(sort(colorMatrix()), 20)
```

```
[1] "aliceblue" "antiquewhite" "antiquewhite2" [5] "antiquewhite3" "antiquewhite4" "aquamarine" "aquamarine1" [9] "aquamarine2" "aquamarine3" "aquamarine4" "azure"
```

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Identify Color Names.

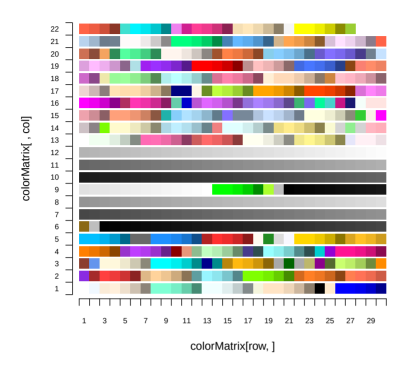


FIGURE 6.3: Colour locator with R's 657 named colours: The display shows the colour matrix. If you use the colour locator interactively, clicking on a colour square will return the name of the colour in the console window.

[13] "azure1"	"azure2"	"azure3"	"azure4"
[17] "beige"	"bisque"	"bisque1"	"bisque2"

The associated colour locator display is shown in Figure 6.3.

Which colour palettes are available

To display a multivariate plot we would often want to use a personal set of colours. To this end, Rmetrics provides dozens of pre-implemented colour palettes taken from several contributed R packages. The functions and their arguments have been modified, so that we have a common usage for all palettes. Here is a list of the palettes provided with Rmetrics:

LISTING 6.10: COLOUR PALETTE FUNCTIONS

```
Function:
rainbowPalette
                    Contiguous rainbow colour palette
heatPalette
                   Contiguous heat colour palette
terrainPalette
                   Contiguous terrain colour palette
topoPalette
                   Contiguous topo colour palette
cmPalette
                   Contiguous cm colour palette
greyPalette
                   R's gamma-corrected gray palette
                   Tim's MATLAB-like colour palette
timPalette
rampPalette
                   Colour ramp palettes
segPalette
                   Sequential colour brewer palettes
divPalette
                   Diverging colour brewer palettes
qualiPalette
                   Oualified colour brewer palettes
focusPalette
                    Red, green and blue focus palettes
monoPalette
                    Red, green and blue mono palettes
```

All Rmetrics' colour sets are named as fooPalette, where the prefix foo denotes the name of the underlying colour set.

R's Contiguous Colour Palettes

Palettes for n contiguous colours are implemented in the grDevices package. To conform with Rmetrics' naming convention for colour palettes, we have built a wrapper around the underlying functions. These are the rainbowPalette(), heatPalette(), terrainPalette(), topoPalette(), and the cmPalette(). Conceptually, all of these functions actually use (parts of) a line cut out of the 3-dimensional colour space, parametrized by the function hsv(h, s, v, gamma), where gamma=1 for the fooPalette() function, and hence, equispaced hues in RGB space tend to cluster at the red, green and blue primaries. Some applications, such as contouring, require a palette of colours which do not wrap around to give a final colour close to the starting one. If you want to pass additional arguments to the underlying functions, please consult help(rainbow). With rainbow, the parameters start and end can be used to specify particular subranges of hues. Synonymous function calls are rainbow(), heat.colors(), terrain.colors(), topo.colors(), and cm.colors().

```
> pie(rep(1, 12), col = rainbowPalette(12), xlab = "rainbowPalette")
> pie(rep(1, 12), col = heatPalette(12), xlab = "heatPalette")
> pie(rep(1, 12), col = terrainPalette(12), xlab = "terrainPalette")
> pie(rep(1, 12), col = topoPalette(12), xlab = "topoPalette")
> pie(rep(1, 12), col = cmPalette(12), xlab = "cmPalette")
```

R's Gamma-Corrected Gray Palette

The function grayPalette() chooses a series of n gamma-corrected grey levels. The range of the grey levels can be optionally monitored through

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the ... arguments, for details we refer to help(gray.colors), which is a synonymous function call used in the grDevices package.

```
> pie(rep(1, 12), col = greyPalette(12), xlab = "greyPalette")
```

Tim's MATLAB-Like Colour Palette

The function timPalette() creates a colour set ranging from blue to red, and passes through the colours cyan, yellow, and orange. It is an implementation of the Matlab jet colour palette, originally used in fluid dynamics simulations. The function here is a copy from R's contributed package fields, doing a spline interpolation on n=64 colour points.

```
> pie(rep(1, 12), col = timPalette(12), xlab = "timPalette")
```

Colour Ramp Palettes

The function rampPalette() creates several colour ramps. The function is implemented in the contributed R package colorRamps (Keitt, 2007). The following colour ramp palettes are supported through the name argument: "blue2red", "green2red", "blue2green", "purple2green", "blue2yellow", and "cyan2magenta".

Colour Brewer Palettes

The functions seqPalette(), divPalette(), and qualiPalette() create colour sets according to R's contributed RColorBrewer package. The first letter in the function name denotes the type of the colour set: "s" for sequential palettes, "d" for diverging palettes, and "q" for qualitative palettes.

Sequential palettes are suited to ordered data that progress from low to high. Lightness steps dominate the look of these schemes, with light colours for low data values to dark colours for high data values. The sequential palettes names are: Blues, BuGn, BuPu, GnBu, Greens, Greys, Oranges, OrRd, PuBu, PuBuGn, PuRd, Purples, RdPu, Reds, YlGn, YlGnBu, YlOrBr, YlOrRd.

Diverging palettes put equal emphasis on mid-range critical values and extremes at both ends of the data range. The critical class or break in the middle of the legend is emphasized with light colours and low and high extremes are emphasized with dark colours that have contrasting hues. The diverging palettes names are: "BrBG", "PiYG", "PRGn", "PuOr", "RdBu", "RdGy", "RdYlBu", "RdYlGn", "Spectral".

Qualitative palettes do not imply magnitude differences between legend classes, and hues are used to create the primary visual differences between classes. Qualitative schemes are best suited to representing nominal or categorical data. The qualitative palettes names are: "Accent", "Dark2", "Paired", "Pastel1", "Pastel2", "Set1", "Set2", "Set3".

In contrast to the original colour brewer palettes, the palettes here are created by spline interpolation from the colour variation with the most different values, i.e for the sequential palettes these are 9 values, for the diverging palettes these are 11 values, and for the qualitative palettes these are between 8 and 12 values, depending on the colour set.

The brewer colour palettes are originally from the contributed R package RColorBrewer, written by Neuwirth (2007).

Graph Colour Palettes

The functions focusPalette() and monoPalette() create colour sets inspired by R's contributed package PerformanceAnalytics (Carl & Peterson, 2008). These colour palettes have been designed to create readable, comparable line and bar graphs with specific objectives.

Focused Colour Palettes: Colour sets designed to provide focus on the data graphed as the first element. This palette is best used when there is clearly an important data set for the viewer to focus on, with the remaining data being secondary, tertiary, etc. Later elements graphed in diminishing values of grey. The focus palette names are: "redfocus", "greenfocus", "bluefocus".

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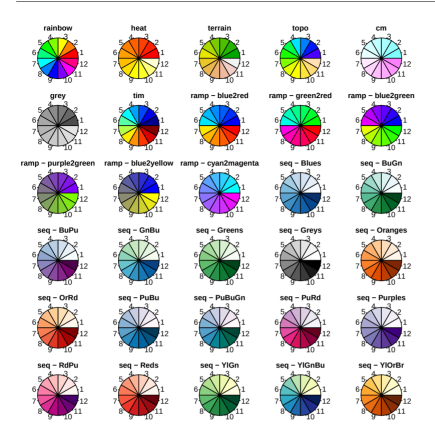
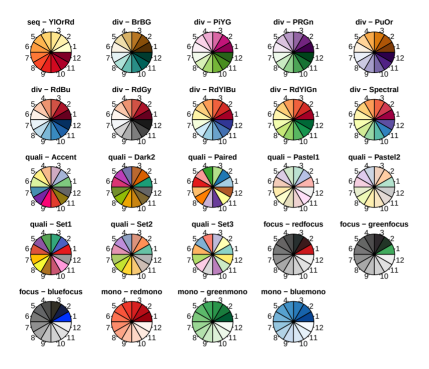


Figure 6.4: Selected colour palettes: The colour palettes provided by Rmetrics include R's base palettes, a grey palette, the Matlab-like colour palette, colour ramp palettes, sequential colour brewer palettes, diverging colour brewer palettes, qualified colour brewer palettes, red/green/blue focus palettes, and red/green/blue mono palettes.

Monochrome Colour Palettes: These include colour sets for monochrome colour displays. The mono palette names are: "redmono", "greenmono", "bluemono".

Inspect the functions for the colour palettes and feel free to add your own palettes. For the developer we would like to mention the following undocumented functions:



 $\label{thm:figure 6.5: Selected colour palettes, continued: The remaining colour palettes from the previous figure. \\$

LISTING 6.11: UNDOCUMENTED COLOUR FUNCTIONS

Function:	
.asRGB	converts any R colour to RGB (red/green/blue)
.chcode	changes from one to another number system
.hex.to.dec	converts heximal numbers do decimal numbers
.dec.to.hex	converts decimal numbers do heximal numbers

6.4 SELECTING CHARACTER FONTS

The function characterTable() displays the character for a given font. The font is specified by an integer number ranging from 1 to 5. This integer specifies which font to use for text. If possible, device drivers arrange the fonts in the following sequence:

	-	-			
Tak	בור	Λf	Cha	rac	ters

	0	1	2	3	4	5	6	7
4		!	A	#	3	%	&	Э
	()	*	+	,	-		/
5 6 7	0	1	2	3	4	5	6	7
7	8	9	:	;	<	=	>	?
10	≅	Α	В	x	Δ	E	Φ	Γ
11	Н	I	θ	K	Λ	M	N	О
12	П	Θ	P	Σ	T	Y	ς	Ω
13	Ξ	Ψ	Z	[:]	1	_
14	_	α	β	χ	δ	ε	ф	γ
15	η	ι	φ	κ	λ	μ	v	0
16	π	θ	ρ	σ	τ	υ	σ	ω
17	ξ	Ψ	ρ ζ	{	- 1	}	~	
20	•		•					
21								
22								
23								
24	€	Υ	,	≤	/	00	f	*
25	•	•	•	\leftrightarrow	←	1	\rightarrow	\downarrow
26	۰	±	"	≥	×	oc	9	•
27	+	≠	=	æ	•••		_	L.
30	×	3	R	Ø	⊗	•	Ø	\cap
31	U	\supset	⊇	⊄	C	⊆	€	∉
32	_	∇	®	©	TM	П	√	
33	_	٨	~	\Leftrightarrow	←	1	\Rightarrow	
34	◊	(®	©	TM	Σ	(Ĺ
35	(ĺ		L	ſ	Σ {	į	Ì
36	`	>	ĴĴ	Ĩ	İ	jj	Ì	Ì
37	J	Ì	Ì	j	j) }	JJ.	

FIGURE 6.6: Character font tables: This table shows the characters for font number 5.

Listing 6.12: Function to display characters for a given font

Function: characterTable	displays a table of characters
Arguments:	
font	specifies font number
1	plain text (the default)
2	bold face
3	italic
4	bold italic
5	symbol font in Adobe symbol encoding

To display a specific font in a graphics display we can use the command

```
> characterTable(font = 5)
```

Table of Plot Characters

```
□ 0 ▼ 25 2 50 K 75 d 100 } 125 - 150 - 175 È 200 á 225 ú 250
       26 3 51 L 76 e 101 ~ 126 — 151 • 176 É 201 â 226 û 251
       27 4 52 M 77 f 102 * 127 ~ 152 ± 177 Ê 202 ã 227 ü 252
       28 5 53 N 78 g 103 € 128 ™ 153 2 178 Ë 203 ä 228 ý 253
       29 6 54 O 79 h 104 * 129 š 154 3 179 j 204 å 229 b 254
       30 7 55 P 80 i 105 · 130 · 155 · 180 i 205 æ 230 ÿ 255
       31 8 56 Q 81 j 106 f 131 ce 156 \( \mathbb{H} \) 181 \( \hat{1} \) 206 \( \hat{9} \) 231
       32 9 57 R 82 k 107 " 132 * 157 ¶ 182 | 207 è 232
⊠ 7
* 8 ! 33 : 58 S 83 | 108 ··· 133 ž 158 · 183 Đ 208 é 233
♦ 9 " 34 ; 59 T 84 m 109 † 134 ÿ 159 → 184 Ñ 209 ê 234
● 10 # 35 < 60 U 85 n 110 ‡ 135 160 1 185 ਨੂੰ 210 ë 235
■ 12 % 37 > 62 W 87 P 112 % 137 ¢ 162 » 187 Ô 212 í 237
■ 13 & 38 ? 63 X 88 9 113 Š 138 £ 163 ¼ 188 Õ 213 î 238
□ 14 · 39 @ 64 Y 89 r 114 · 139 □ 164 ½ 189 Ö 214 ï 239
■ 15 ( 40 A 65 Z 90 s 115 Œ 140 ¥ 165 ¾ 190 × 215 ŏ 240
• 16 ) 41 B 66 [ 91 t 116 * 141 | 166 ¿ 191 Ø 216 ñ 241
▲ 17 * 42 C 67 \ 92 u 117 Ž 142 § 167 À 192 Ù 217 ò 242
• 18 + 43 D 68 ] 93 V 118 • 143 - 168 Á 193 Ú 218 ó 243
• 19 , 44 E 69 ^ 94 W 119 • 144 © 169 Â 194 Û 219 ô 244
• 20 - 45 F 70 - 95 x 120 145 a 170 Ã 195 Ü 220 õ 245
o 21 · 46 G 71 · 96 y 121 · 146 « 171 Ä 196 Ý 221 ö 246
□ 22 / 47 H 72 a 97 z 122 " 147 ¬ 172 Å 197 Þ 222 ÷ 247
◆ 23 0 48 | 73 b 98 { 123 " 148 - 173 Æ 198 ß 223 Ø 248
△ 24 1 49 J 74 C 99 | 124 • 149 ® 174 Ç 199 à 224 ù 249
```

FIGURE 6.7: Table of plot symbols: Displayed are the plot symbols for the current font.

6.5 SELECTING PLOT SYMBOLS

Plot symbols are set within the plot() function by setting the pch parameter, equal to an integer between 0 and usually 25. Since it is hard to remember what symbol each integer represents, Figure 6.7 may serve as a reminder. The function symbolTable() displays the plot symbol for a given code.

```
> # The following example use latin1 characters: these may not
> # appear correctly (or be omitted entirely).
> symbolTable()
```

CHAPTER 7

MODELLING ASSET RETURNS

> library(fPortfolio)

In many cases we want to generate artificial data sets of assets which have the same statistical properties as a given set of empirical returns. In the simple case of the multivariate normal and Student's t as well as their skewed versions Rmetrics provides functions to fit the parameters for this family of elliptical distributions and to generate new random data sets from these parameters. To find out if a set of empirical financial asset returns is multivariate normally distributed we can perform an hypothesis test.¹

7.1 TESTING ASSET RETURNS FOR NORMALITY

The function assetsTest() is a suite of (currently two) functions to test whether or not a set of asset returns is (multivariate) normally distributed. The implemented tests are the *multivariate Shapiro test* (Royston, 1982) from the R package mvnormtest contributed by Jarek (2009), and the *non-parametric E-statistics test*, also called energy test (Szekely, 1989; Rizzo, 2002; Szekely & Rizzo, 2005; Szekely, Rizzo & Bakirov, 2007) from the contributed R package energy (Rizzo & Szekely, 2008)².

LISTING 7.1: FUNCTIONS TO TEST A MULTIVARIATE DATA SET OF RETURNS FOR NORMALITY, TO FIT THE MODEL PARAMETERS, AND TO SIMULATE ARTIFICIAL DATA SETS WITH THE SAME STATISTICAL PROPERTIES AS THE EMPIRICAL DATA SET

¹An alternative way to model multivariate assets sets and their dependency structure uses copulae. Rmetrics functions for testing, fitting, and simulating copulae are described in the ebook *Managing Risk with R/Rmetrics*.

²These are implemented as built-in functions in Rmetrics

```
Function:
assetsTest tests for multivariate normal assets
assetsFit estimates the parameters of a set of assets
assetsSim simulates artificial data sets of assets
```

```
> args(assetsTest)
function (x, method = c("shapiro", "energy"), Replicates = 99)
NULL
```

The function assetsTest() requires a multivariate timeSeries object x as input and performs the test specified by the method argument, by default the multivariate Shapiro test. An object of S4 class fHTEST is returned.

Let us now investigate whether the Swiss bond returns, Swiss equities, and Swiss Reits in the LPP2005 data are normally distributed or not, and let us compare the results of the two methods, shapiro and energy.

How to perform a multivariate Shapiro test

To perform a multivariate Shapiro test, we call the function assetsTest() with method="shapiro". This is the default setting, the specification of the argument method is therefore optional.

```
> shapiroTest <- assetsTest(LPP2005.RET[, 1:3], method = "shapiro")
> print(shapiroTest)
Shapiro-Wilk normality test

data: Z
W = 0.9521, p-value = 1.018e-09
```

The function returns an object of class fHTEST, with the following slots

```
> #slotNames(shapiroTest)
> names(shapiroTest)
[1] "statistic" "p.value" "method" "data.name"
```

The slot named @test of the result returned by the Shapiro test returns a list with all entries from the original test as implemented in in the R package mvnormtest. The printout from the Shapiro test tells us that the hypothesis of a multivariate normal return distribution is rejected.

How to perform a multivariate E-Statistics test

Alternatively, we can perform a multivariate E-Statistics Test. To do this, we have to set the argument method="energy" explicitly.

```
> assetsTest(LPP2005.RET[, 1:3], method = "energy")
```

```
Energy test of multivariate normality: estimated parameters
data: x, sample size 377, dimension 3, replicates 99
E-statistic = 3.0382, p-value < 2.2e-16</pre>
```

Again, the slot named @test of the result returned by the E-statistics test gives a list with all entries from the original test as implemented in the R package energy (Rizzo & Szekely, 2008). The energy test also rejects the hypothesis that the returns are multivariate normally distributed.

7.2 FITTING ASSET RETURNS

Rmetrics also provides functions to fit a data set of asset returns to the most common multivariate distribution functions for financial returns, the normal and the Student's t distributions.

```
> args(assetsFit)
function (x, method = c("st", "sn", "sc"), title = NULL, description = NULL,
    fixed.df = NA, ...)
NULL
```

The function assetsFit() expects a multivariate timeSeries object of asset returns x as input and estimates the parameters of the specified distribution by the argument method. The choice can be a multivariate skew normal distribution, method="sn", a multivariate skew-Student's t distribution, "st", or a multivariate skew-Cauchy distribution, "sc".

How to fit a normal or Student's t distribution

The most common multivariate distribution functions for financial returns include the *normal distribution* and the *Student's t distribution* together with their skewed versions. The method argument determines which distribution should be fitted to the asset returns, by default the skewed Student's t distribution. The following example shows how to fit a skew Student's t distribution to the set of Swiss asset returns including the SPI, SBI, and SII.

```
> fit <- assetsFit(LPP2005.RET[, 1:3], method = "st")
> print(fit)
Title:
   Student-t Parameter Estimation

Call:
   FUN(x = x, trace = FALSE)

Model:
   Skew Student-t Distribution

Estimated Parameter(s):
```

```
$beta
          SBI
                 SPI
[1,] 9.143e-05 0.002414 -0.00020946
$0mega
           SBI
                      SPI
SBI 1.2362e-06 -8.2959e-07 1.2688e-07
SPI -8.2959e-07 3.9630e-05 1.6155e-06
SII 1.2688e-07 1.6155e-06 6.1579e-06
$alpha
    SBI SPI SII
-0.14448 -0.32575 0.25228
$nu
[1] 6.5043
Description:
 Tue Jan 27 13:37:15 2015 by user: Rmetrics
```

The multivariate skew-normal distribution is implemented as discussed by Azzalini & Dalla Valle (1996); the (Omega, alpha) parametrization is the one used by Azzalini & Capitanio (1999).

The family of multivariate skew-t distributions is an extension of the multivariate Student's t family, via the introduction of a shape parameter which regulates skewness. In the symmetric case the skew-t distribution reduces to the regular symmetric t-distribution. When the number of degrees becomes infinity the distribution reduces to the multivariate skew-normal one (Azzalini & Capitanio, 2003).

The fits are done using maximum likelihood estimation (Azzalini & Capitanio, 1999, 2003). The function assetsFit returns an object of S4 class fDISTFIT. The @fit\$dp slot provides the estimated parameters.

How to fit distributions using the copula approach

Rmetrics also offers functions to analyze, to model and to fit distribution functions using the copula approach. The relevant functions are available in the Rmetrics package fCopulae (Würtz, 2009b). For details we refer to the ebook *Managing Risk with R/Rmetrics*.

7.3 SIMULATING ASSET RETURNS FROM A GIVEN DISTRIBUTION

From the fitted parameters we can generate assets sets with the same distributional properties as the empirical data. The simulation of artificial data sets is performed by the function assetsSim().

```
> args(assetsSim)
```

```
function (n, method = c("st", "sn", "sc"), model = list(beta = rep(0, 2), Omega = diag(2), alpha = rep(0, 2), nu = 4), assetNames = NULL) NULL
```

The first argument, n, sets the number of records to be simulated, the second, method, sets the method to be used and the third, model, sets the list of parameters. Alternatively, we can use as input the fitted model from the parameter estimation as returned by the function assetsFit().

```
> #slotNames(fit)
> model <- fit@fit$dp
> SIM <- LPP2005.RET[,1:3]
> X <- assetsSim(n=nrow(SIM), method="st", model=model)</pre>
```

This simulation has generated random records of asset returns with the same distributional properties as the fitted empirical SPI equity, SBI bond, and SII real estate indices. The object returned X is a matrix, which can be easily transformed into a timeSeries object with the same instrument names (column names) and date stamps (row names), using the function series().

CHAPTER 8

SELECTING SIMILAR OR DISSIMILAR ASSETS

> library(fPortfolio)

In many cases we want to select in a data pre-processing step the most dissimilar assets in a large data set of assets to reduce the number of assets in portfolio design. This can be done using statistical approaches which sort out the assets in groups with similar behaviour and similar properties. To those approaches belong cluster algorithms, like hierarchical clustering or k-means clustering, which group similar assets together and separate dissimilar ones (Kaufman & Rousseeuw, 1990). Another popular approach uses eigenvalue analysis. In addition we show how to add additional cluster methods, such as a robust k-means approach, to the cluster approaches already supported by Rmetrics.

8.1 FUNCTIONS FOR GROUPING SIMILAR ASSETS

The Rmetrics function for selecting similar or dissimilar assets from a data set is the function assetsSelect().

LISTING 8.1: FUNCTIONS TO SELECT SIMILAR OR DISSIMILAR ASSETS FROM A DATA SET BY CLUSTERING METHODS

```
Function:
assetsSelect selects assets from a cluster approach
assetsCorEigenPlot performs eigenvalue analysis of assets
```

```
assetsArrange rearranges columns in a data set of assets
```

The method argument of the assetsSelect() function allows you to select the type of grouping, either according to *hierarchical clustering* method="hclust" or according to *k-means clustering* method="kmeans".

8.2 GROUPING ASSET RETURNS BY HIERARCHICAL CLUSTERING

Setting method="hclust" performs a hierarchical cluster analysis on a set of dissimilarities and methods for analyzing it.

LISTING 8.2: FUNCTIONS TO SELECT SIMILAR OR DISSIMILAR ASSETS FROM A DATA SET BY HIER-ARCHICAL CLUSTERING. THE ENTRY method in the control list determines the method used for the Hierarchical Clustering, and the entry measure determine the measure for the distance matrix

```
Function:
assetsSelect
                    for hierarchical clustering of dissimilarities
Arguments:
                    a 'timeSeries' object
  method
                    "hclust"
  control
                    list of optional cluster controls,
                    method - the name of the clustering method
                      "ward", "single", "complete", "average",
                      "mcquitty", "median", "centroid",
                    measure - the name of the distance measure
                      "euclidean", "maximum", "manhattan",
                      "canberra", "binary", "minkowski"
                    optional arguments
```

To perform a hierarchical clustering on asset returns, we call the function assetsSelect() with the argument method="hclust". The underlying function is the R functions hclust() from the stats package. Arguments to this function can be passed to the assetsSelect() function through the control argument and the dots . . . argument.

Internally, the function hclust() performs a clustering using a set of dissimilarities for the n objects being clustered. Initially, each object is assigned to its own cluster and then the algorithm proceeds iteratively, at each stage joining the two most similar clusters, continuing until there is just a single cluster. At each stage distances between clusters are recomputed by the Lance-Williams dissimilarity update formula according to the particular clustering method being used.

Let us start to group the assets and the benchmark series from the data set LPP2005.RET. We use the default settings, the *complete linkage method* with an *euclidean distance measure*.

```
> lppData <- LPP2005.RET
> hclustComplete <- assetsSelect(lppData, method = "hclust")
> hclustComplete
Call:
hclust(d = dist(t(x), method = measure), method = method)

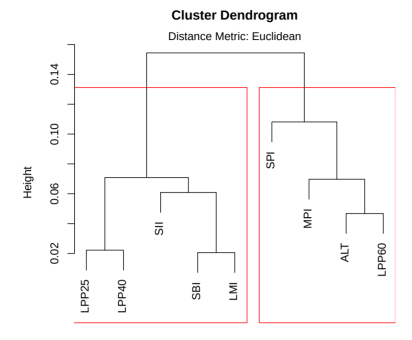
Cluster method : complete
Distance : euclidean
Number of objects: 9
> plot(hclustComplete, xlab = "LPP2005 Assets")
> mtext("Distance Metric: Euclidean", side = 3)
```

A number of different clustering methods can be provided through the dots argument. Ward's minimum variance method aims at finding compact, spherical clusters. The complete linkage method finds similar clusters. The single linkage method (which is closely related to the minimal spanning tree) adopts a friends-of-friends clustering strategy. The other methods can be regarded as aiming for clusters with characteristics somewhere between the single and complete link methods. Note however, that methods "median" and "centroid" do not lead to a monotone distance measure, or equivalently the resulting dendrograms can have so called inversions (which are hard to interpret). For details we refer to the help page of the function hclust().

The next example shows how to set up an alternative hierarchical clustering with with the *euclidean distance measure*, but now with Ward's method of *minimum variance agglomeration*

The two plots have created dendograms which are shown in Figure 8.1 and Figure 8.2.

Further information can be extracted from the results returned by the hclust function. This function returns a list of S3 class hclust with the following values:



LPP2005 Assets hclust (*, "complete")

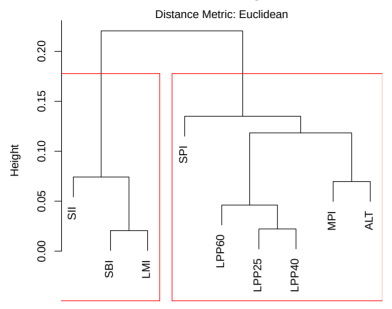
FIGURE 8.1: Hierarchical clustering of Swiss pension fund assets: Dendrogram plot (as obtained from default settings) for the Swiss pension fund assets set SBI, SBI, SII, LMI, MPI, and ALT, including the three benchmarks LPP25, LPP40, and LPP60.

hclust	hierarchical clusters of dissimilarities
Values:	
merge	merging process of clusters
height	the clustering height
order	permutation of the original observations
labels	labels for the objects being clustered
call	the call which produced the result
method	the cluster method that has been used
dist.method	the distance that has been used

8.3 GROUPING ASSET RETURNS BY K-MEANS CLUSTERING

If we set method="kmeans" then the function assetsSelect() performs a k-means clustering on the financial time series, i.e. the time series of





LPP2005 Assets hclust (*, "ward.D")

FIGURE 8.2: Hierarchical clustering of Swiss pension fund assets: Dendrogram plot as obtained using an euclidean distance measure and Ward's method for clustering for the Swiss pension fund assets set SBI, SBI, SII, LMI, MPI, and ALT, including the three benchmarks LPP25, LPP40, and LPP60.

financial returns.

Listing 8.4: Functions to select similar or dissimilar assets by K-means clustering. The entry center in the control list sets the number of clusters, and the entry algorithm selects the name of the clustering algorithm to be used

The transposed data t(x) given by the @data slot of the time series x is clustered by the k-means method, which aims to partition the points into k groups such that the sum of squares from points to the assigned cluster centres is minimized. At the minimum, all cluster centres are at the mean of their Voronoi sets, i.e. the set of data points which are nearest to the cluster centre.

The algorithm of Hartigan & Wong (1979) is used by default. Note that some authors use k-means to refer to a specific algorithm rather than the general method: most commonly the algorithm given by MacQueen (1967) but sometimes that given by Lloyd (1982) and Forgy (1965). The Hartigan-Wong (Hartigan & Wong, 1979) algorithm generally does a better job than either of those, but trying several random starts is often recommended. Except for the Lloyd-Forgy method, k clusters will always be returned if a number is specified. If an initial matrix of centres is supplied, it is possible that no point will be closest to one or more centres, which is currently an error in the Hartigan-Wong method.

The number of centres and the name of the desired algorithm can be passed by the control argument,

```
> control <- c(centers = 2, algorithm = "H")</pre>
```

The list of algorithms includes "Hartigan-Wong", "Lloyd", "Forgy", and "MacQueen". Note that the names can be abbreviated in the control argument. The default settings for the number of centres is three, and the default algorithm is the algorithm of Hartigan and Wong. Let us consider the case with two groups

The result shows us that the assets are clustered in two groups, one with lower risk and the other with higher risky assets. In group 1 (lower risk) we find the assets SBI, SII, LMI as well as the L25 and LPP40 benchmarks), in group 2 (higher risk) we find the assets SPI, MPI, ALT, and the benchmark LPP60, a quite natural grouping which we would have expected.

Further information can be extracted from the results returned from kmeans clustering. The function returns a list of S3 class kmeans with the following values:

LISTING 8.5: RETURNED VALUES FROM K-MEANS CLUSTERING

kmeans

```
Values:

cluster integer vector indicating the cluster to which each point is allocated

centers matrix of cluster centres

withinss within-cluster sum of squares for each cluster size number of points in each cluster
```

8.4 GROUPING ASSET RETURNS THROUGH EIGENVALUE ANALYSIS

A third approach groups the individual assets according to an eigenvalue analysis. This can be done calling the function assetsCorEigenPlot().

The function takes a multivariate timeSeries object x as input and performs according to the specified method for the computation of the correlation matrix an eigenvalue analysis.

The function calculates the first two eigenvectors of the correlation matrix and plot their components against the x and y directions. This results in a grouping of the assets. Three methods are available to compute the correlation matrix, "person", "kendall", and "spearman". If method is "kendall" or "spearman", Kendall's tau or Spearman's rho statistic is used to estimate a rank-based measure of association. These are more robust and have been recommended if the data do not necessarily come from a bivariate normal distribution. If method is "pearson", the usual correlation coefficient will be returned.

```
> assetsCorEigenPlot(lppData, method = "kendall")
```

8.5 GROUPING ASSET RETURNS BY CONTRIBUTED CLUSTER ALGORITHMS

There are several other contributed R packages and the CRAN server which provide alternative cluster algorithms or alternative implementations. One of the most prominent packages is the R package cluster contributed by Maechler, Rousseeuw, Struyf & Hubert (2009).

LISTING 8.6: FURTHER FUNCTIONS FOR CLUSTERING FROM R'S CONTRIBUTED cluster PACKAGE

```
Function:

Hierarchical Clustering:

diana divisive hierarchical clustering

mona divisive hierarchical clustering with binary

variables
```

Eigenvalue Ratio Plot

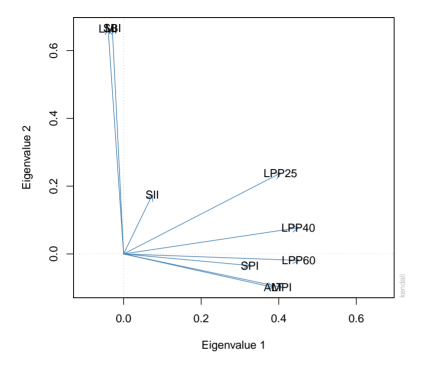


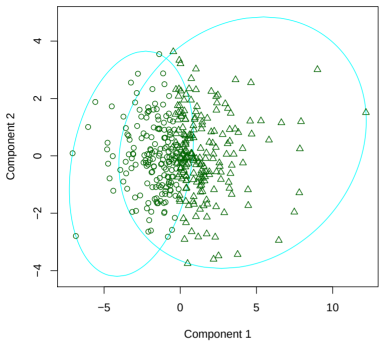
FIGURE 8.3: Grouping assets by eigenvalue analysis: The closeness of the arrows is a measure for similarities between individual assets.

daisy	pairwise dissimilarities between observations
	Pairwise Dissimilarities:
fanny	fuzzy clustering of the data into k clusters
clara	partitioning method for much larger data sets
	a more robust version of k-means
pam	partitioning into clusters around medoids,
	Partitioning Methods:
agnes	agglomerative hierarchical clustering

For the grouping of financial returns, one can use these functions with the transposed data matrix directly, t(series(x)), or one can add additional methods to the assetsSelect() function. This can be done in the following way, for example using the more robust k-means algorithm implemented in pam from the cluster package:

```
> library(cluster)
> .pamSelect <- function(x, control = NULL, ...) {
    if (is.null(control))</pre>
```

clusplot(pam(x = x < - as.matrix(x), k = k, metric = metric))



These two components explain 80.12 % of the point variability.

FIGURE 8.4: Grouping assets by partitioning around medoids: The graph shows a twodimensional representation of the observations, in which the clusters are indicated by ellipses.

```
control = c(k = 2, metric = "euclidean")
k <- as.integer(control[1])
metric <- control[2]
pam(x <- as.matrix(x), k = k, metric = metric, ...)
}</pre>
```

Now apply Rmetrics' assetSelect() function:

```
> pam <- assetsSelect(LPP2005.RET, method = "pam", control <- c(k = 2,
    metric = "euclidean"))
> plot(pam, which.plots = 1)
```

Note that the plot of a cluster partition consists of a two-dimensional representation of the observations, in which the clusters are indicated by ellipses.

8.6 ORDERING DATA SETS OF ASSETS

Pairwise correlations in financial data sets give important information on the pairwise dependencies of the individual asset returns. Graphical displays help us to visualize the correlations. This can be happen in many different ways depending on the ordering of the columns of the multivariate time series.

There are several ways to order a set of assets column by column. The most obvious ordering of assets may be the sorting in alphabetical order. From a statistical point of view we can use more sophisticated schemes, for example ordering by a PCA analysis (the default) or by hierarchical clustering. For this we can use the function assetsArrange()

```
> args(assetsArrange)
function (x, method = c("pca", "hclust", "abc"), ...)
NULL
```

with the following options for rearranging the data set of assets: method="pca" returns PCA correlation ordered column names, "hclust" returns hierarchical clustered column names, and "abc" returns alphabetically sorted column names.

In the following investigation of the pairwise correlations we sort the LPP2005 data sets by hierarchical clustering:

```
> colnames(lppData[, 1:6])
[1] "SBI" "SPI" "SII" "LMI" "MPI" "ALT"
> Assets <- assetsArrange(lppData[, 1:6], method = "hclust")</pre>
> LPP2005HC <- 100 * lppData[, Assets]</pre>
> head(round(LPP2005HC, 5))
GMT
                        SBI
                                LMI
                                          SPI
                SII
2005-11-01 -0.31909 -0.06127 -0.11089 0.84146 0.15481 -0.25730
2005-11-02 -0.41176 -0.27620 -0.11759 0.25193 0.03429 -0.11416
2005-11-03 -0.52094 -0.11531 -0.09925 1.27073 1.05030 0.50074
2005-11-04 -0.11272 -0.32358 -0.11985 -0.07028 1.16796 0.94827
2005-11-07 -0.17958 0.13110 0.03604 0.62052 0.27096 0.47240
2005-11-08 0.21034 0.05393 0.23270 0.03293 0.03468 0.08536
```

CHAPTER 9

COMPARING MULTIVARIATE RETURN AND RISK STATISTICS

> library(fPortfolio)

The star and segment plots introduced by Chambers et al. (1983) allows you to display multivariate data sets. Each star in a star plot represents a single observation. Typically, star and segment plots are generated in a multi-plot format with many stars or segments on each page and each star or segment representing one observation. Star plots are used to examine the relative values for a single data point and to locate similar or dissimilar points.

9.1 STAR AND SEGMENT PLOTS

For the investigation of financial assets star plots can be used to answer the following questions:

- Which assets are dominant for a given observation?
- Which observations are most similar, i.e., are there clusters of observations?
- Are there outliers in the data set of assets?

Star plots are helpful for small-to-moderately-sized multivariate data sets. Their primary weakness is that their effectiveness is limited to data sets with less than a few hundred points. With data sets comprising more data points, they tend to be overwhelming. Rmetrics has implemented star plots to investigate several aspects of data sets of assets.

LISTING 9.1: FUNCTIONS FOR STAR AND SEGMENT PLOTS

```
Function:
stars Star/Segment plots of a multivariate data
assetsStarsPlot Segment/star diagrams of multivariate data sets
assetsBasicStatsPlot Segment plot of basic return statistics
assetsMomentsPlot Segment plot of distribution moments
assetsBoxStatsPlot Segment plot of box plot statistics
```

R's basic function to create star and segment plots is named stars (). It has the following arguments:

The general Rmetrics star plot, assetsStarsPlot() is just a synonym for the basic function stars()

```
> args(assetsStarsPlot)
function (x, method = c("segments", "stars"), locOffset = c(0,
     0), keyOffset = c(0, 0), ...)
NULL
```

The specific star plots assetsBasicStatsPlot(), assetsBoxStatsPlot(), and assetsMomentsPlot() are built on top of the function assetsStarsPlot(). All three functions have the same list of arguments as input.

9.2 SEGMENT PLOTS OF BASIC RETURN STATISTICS

Let us consider the returns of the Swiss Pension Fund Index LPP2005.RET and let us compute the basic statistics as returned by the function basic-Stats(). The following statistics are considered: minimum and maximum values, first and third quartiles, mean and median, sum, SE mean, LCL

Assets Statistics

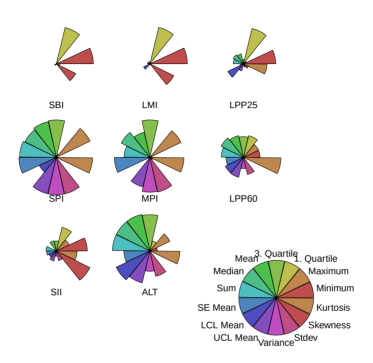


FIGURE 9.1: Segment plots based on the comparison of return statistics. 14 statistics are taken into account which represent the distributional properties of the six asset classes SBI, LMI, SII, SPI, MPI, and ALT as well as the two benchmarks LPP26, and LPP60.

mean and UCL mean, variance, standard deviation, skewness, and kurtosis. These observations are displayed as a segment plot. Which assets look similar and which look dissimilar?

```
> lppData <- LPP2005.RET
> assetsBasicStatsPlot(lppData[, -8], title = "", description = "")
```

This question is answered by Figure 9.1. The SBI and LMI are similar to each other, as are the SPI, MPI, and ALT. The SII seems similar neither to the bonds nor to the equities. LPP25 can be interpreted as representing the bond assets, and the LPP60 can be understood to represent the equities and the alternative investment asset class.

Assets Statistics

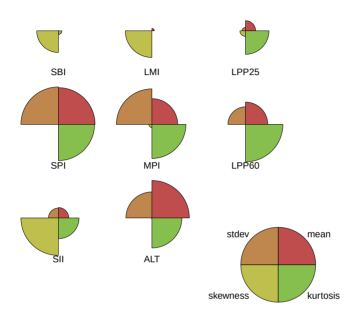


FIGURE 9.2: Star plots from distributional moments including the mean, standard deviation, skewness and kurtosis. The segments for the Swiss, SBI, and foreign bonds, LMI, look similar, and also the segments for the equity investments, the SPI, MPI, and ALT. The Swiss Immofunds Index, SII, differs from the remaining assets. We can also say, that the LPP60 benchmark is dominated by equities.

9.3 Segment Plots of Distribution Moments

This segment plot displays four distributional sample estimates from the empirical asset returns including the mean, standard deviation, skewness, and kurtosis. When it is sufficient to characterize a distribution by its first four moments, then this plot allows for a simple comparison of the assets.

```
> assetsMomentsPlot(lppData[, -8], title = "", description = "")
```

Figure 9.2 shows the same results as already observed in the segment plots for the basic return statistics and the box plot statistics.

Assets Statistics

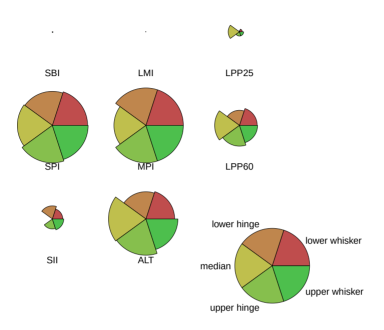


FIGURE 9.3: Star Plots from box plot statistics grouping the assets with respect to lower and upper hinge, lower and upper whisker, and the median of the assets and LPP benchmark series.

9.4 SEGMENT PLOTS OF BOX PLOT STATISTICS

These segment plot uses as observations the values returned by the function boxPlot(), i.e. lower and upper hinge, lower and upper whisker, and the median.

```
> assetsBoxStatsPlot(lppData[, -8], title = "", description = "")
```

This segment graph in Figure 9.3 allows us to compare the assets from the view of the box plot statistics. Similarities are obvious between the Swiss and foreign bonds, and the Swiss and foreign equities together with the alternative investments. The Swiss Immo Funds Index is in between. The LPP25 benchmark is closer to the bonds, and the LPP60 benchmark is closer to the equities and alternative investments.

9.5 How to Position Stars and Segments in Star Plots

The default positions of stars or segments in a star plot are tailored for up to eight assets and a colour wheel legend. The positions for any other numbers of assets have to be adjusted individually by hand, and requires some process of trial and error. In most cases it is sufficient to modify the arguments oma, mar, locOffset and keyOffset. Another alternative is to use the low level function stars() directly.

It is also worth noting that star plots are most helpful for small to moderate sized multivariate data sets. Their primary weakness is that their effectiveness is limited to data sets with fewer than a few dozens points. For larger data sets, they tend to be overwhelming.

CHAPTER 10

PAIRWISE DEPENDENCIES OF ASSETS

> library(fPortfolio)
> library(fMultivar)

To display dependencies, similarities or correlations between two individual assets R offers the function pairs (). If you use the default settings, this function produces a scatter plot. Rmetrics adds customized plots to provide different views on pairs of assets. This allows us to judge on different aspects of pairwise correlations and dependencies. The views include bivariate scatterplots, correlation tests, image plots, and histogram binning, among other exploratory data analysis techniques.

10.1 SIMPLE PAIRWISE SCATTER PLOTS OF ASSETS

The function <code>assetsPairsPlot()</code> is a simple wrapper for R's base function <code>pairs()</code>. The function just transforms the data set of assets into a matrix object and plots <code>pairs(series(x), ...)</code>. Usually, the input x is given in form of a multivariate <code>timeSeries</code> object, then the <code>@data</code> slot is extracted by the function <code>series()</code>, and finally, a scatter plot of the data matrix is displayed.

> args(pairs.default) function (x, labels, panel = points, ..., lower.panel = panel, upper.panel = panel, diag.panel = NULL, text.panel = textPanel, label.pos = 0.5 + has.diag/3, line.main = 3, cex.labels = NULL, font.labels = 1, rowlattop = TRUE, gap = 1, log = "") NULL

LISTING 10.1: FUNCTIONS FOR PAIRWISE ASSETS PLOTS

```
Function:

pairs displays pairs of scatterplots of assets
assetsPairsPlot displays pairs of scatterplots of assets
assetsCorgramPlot displays correlations between assets
assetsCorTestPlot displays and tests pairwise correlations
assetsCorImagePlot displays an image plot of correlations
squareBinning does a square binning of data points,
hexBinning does a hexagonal binning of data points
```

How to create a simple scatter plot

In the following example we create a simple scatter plot for all pairwise asset returns using the function assetsPairsPlot().

```
> args(assetsPairsPlot)
function (x, ...)
NULL
```

We will rearrange the assets as suggested by hierarchical clustering. This yields a nicer arrangement and view of the off-diagonal scatterplot panels of the graph.

```
> Assets <- assetsArrange(LPP2005.RET[, 1:6], method = "hclust")
> LPP2005HC <- 100 * LPP2005.RET[, Assets]
> assetsPairsPlot(LPP2005HC, pch = 19, cex = 0.5, col = "royalblue4")
```

We have tailored the plot layout of the graph, using small (cex=0.5) full dots (pch=19) and the colour royalblue4.

The optional dot arguments which are allowed to be passed, are the same as those for R's pairs function, see help(pairs.default).

How to add a diagonal histogram panel

The possibility to modify and to define new panels makes these functions quite powerful. For example, to add histograms of the asset returns to the diagonal panels, we proceed as follows: First, we define the diagonal histogram panels,

```
> histPanel <- function(x, ...) {
    usr <- par("usr")
    on.exit(par(usr))
    par(usr = c(usr[1:2], 0, 1.5))
    h <- hist(x, plot = FALSE)
    breaks <- h$breaks
    nB <- length(breaks)
    y <- h$counts
    y <- y/max(y)
    rect(breaks[-nB], 0, breaks[-1], y, ...)
}</pre>
```

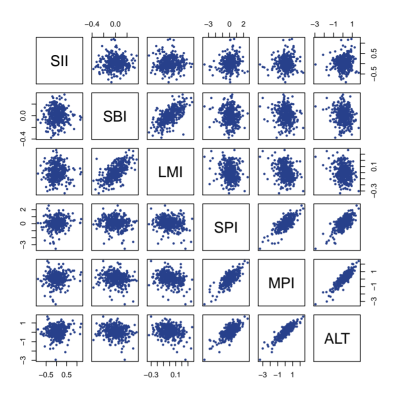


FIGURE 10.1: Pairwise scatter plots of assets from the Swiss pension fund index: The graph shows scatterplots for financial asset returns with default panels. In the default case both the lower and upper off-diagonal panels show a scatter plot, the diagonal panel is a text panel showing the names of the assets.

and then we plot the correlations together with the histograms:

```
> assetsPairsPlot(LPP2005HC, diag.panel = histPanel, pch = 19,
    cex = 0.5, col = "red4", tick = 0, col.axis = "white")
```

The result is shown in Figure 10.2.

How to remove the axis labelling from a pairs plot

The two additional arguments tick=0 and col.axis="white" just have to be added to suppress the ticks and the tick labels on the individual panel graphs.

Note that the scatter plots can be further customized by setting panel functions to appear as something completely different. The off-diagonal panel functions are passed the appropriate columns, the diagonal panel

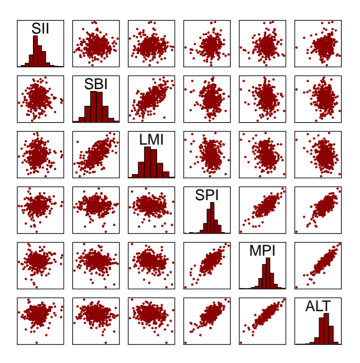


FIGURE 10.2: The plot shows customized pairwise scatter plots of assets with histograms in the diagonal panels. In addition, we have removed the axis labels on the panels.

function (if any) is passed a single column, and the text panel function is passed a single location and the column name.

10.2 Pairwise Correlations Between Assets

The function assetsCorgramPlot() displays a view of correlations as introduced by Friendly (2002), and is based on the implementations of the contributed R package $corrgram^1$ (Wright, 2009). This plot is also called a correlogram plot.

```
> args(assetsCorgramPlot)
function (x, method = c("pie", "shade"), ...)
NULL
```

The Rmetrics implementation works seamlessly with time series objects allows for two different correlogram views, a method="pie" and a method="shade"

¹The corrgram functions are available as built-ins in Rmetrics.

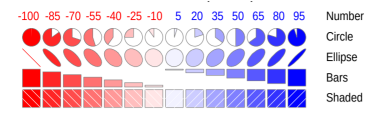


FIGURE 10.3: Correlation patterns for pairwise scatter plots: The patterns show how a matrix of correlations can be displayed schematically in the following forms: as numbers, as shaded squares, as bars, as ellipses, or as circular pac-man symbols. Source: Friendly (2002)

display of the off-diagonal panels. It is left to the user to extend the function to other off-diagonal displays as shown in Figure 10.3.

In the implementation of Friendly (2002), a matrix of correlations can be displayed schematically in a variety of forms: as numbers, shaded squares, bars, ellipses, or as circular pac-man symbols². These schemes all attempt to show both the sign and magnitude of the correlation value, using a colour mapping of two hues in varying lightness, where the intensity of colour increases uniformly as the correlation value moves away from 0. Colour (blue for positive values, red for negative values) is used to encode the sign of the correlation, but the renderings are designed so that the sign may still be discerned when reproduced in black and white.

In the shaded row, each cell is shaded blue or red depending on the sign of the correlation, and with the intensity of colour scaled in proportion to the magnitude of the correlation. Such scaled colours are easily computed using RGB coding from red through white to blue. For simplicity, we ignore the non-linearities of colour reproduction and perception, but note that these are easily accommodated in the colour mapping function. White diagonal lines are added so that the direction of the correlation may still be discerned in black and white. This bipolar scale of colour was chosen to leave correlations near 0 empty (white), and to make positive and negative values of equal magnitude approximately equally intensely shaded. Gray scale and other colour schemes are implemented in the software, but not illustrated here.

The function assetsCorgramPlot() offers two options for the display of correlations. The lower panel is either a pie (pac-man) panel or a shaded panel overlayed by the scatter points, and the upper panel displays correlations as ellipses overlayed by a smooth fit of the data. Internally, smoothing is done by locally-weighted polynomial regression using the function lowess(). The first example displays a pac-man view

 $^{^2}$ Rmetrics has implemented the pac-man scheme, method="pie", which is the default, and the shaded squares scheme, method="shade".

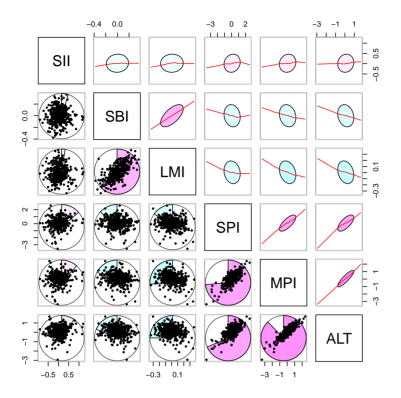


FIGURE 10.4: Display of sorted pairwise correlations between assets: The assets are sorted according the grouping as obtained from hierarchical clustering. The lower off-diagonal panel returns a combination of the piePanel() together with the a scatter plot as returned from the pointsPanel(). The upper off-diagonal panel returns a combination of the ellipsePanel() together with lowess() as returned from the lowessPanel() function. In the diagonal panel the names of the assets are shown.

```
> assetsCorgramPlot(LPP2005HC, pch = 19, cex = 0.5)
```

and the graph uses shaded off-diagonal panels.

```
> assetsCorgramPlot(LPP2005HC, method = "shade", pch = 19,
    cex = 0.5)
```

If you want to develop your own correlogram panels, several panel functions are available as hidden functions (within the fAssets package). They can be used to generate alternative views on correlogram plots with panel displays customized by the developer. These include diagonal panel functions:

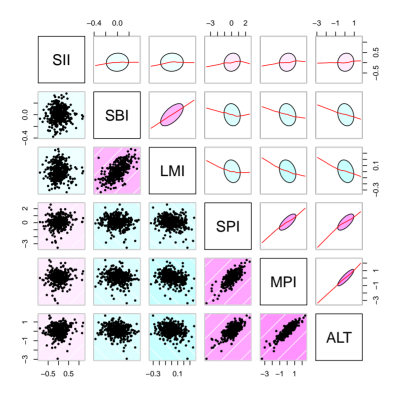


FIGURE 10.5: Display of sorted pairwise correlations between assets: The assets are sorted according the grouping as obtained from hierarchical clustering. The lower off-diagonal panel returns a combination of the piePanel() together with the a scatter plot as returned from the pointsPanel(). The upper off-diagonal panel returns a combination of the ellipsePanel() together with lowess() as returned from the lowessPanel() function. In the diagonal panel the names of the assets are shown.

Function:

.txtPanel displays a text panel with asset names

.minmaxPanel displays min and max values .histPanel displays a histogram plot

and off-diagonal panel functions:

LISTING 10.3: OFF-DIAGONAL PANEL FUNCTIONS

Function:

.ptsPanel displays a scatter plot panel .piePanel displays a pie (pac man) panel .shadePanel displays a shaded panel

```
.ellipsePaneldisplays a coloured ellipse panel.cortestPaneldisplays a correlation test panel.lowessPaneldisplays a lowess fit panel.numberPaneldisplays correlations as numbers.piePtsPaneloverlays a pie with a points panel
```

If you require further information, we recommend inspecting the source code of the provided hidden panel functions.

10.3 Tests of Pairwise Correlations

The function assetsCorTestPlot()

```
> args(assetsCorTestPlot)
function (x, ...)
NULL
```

combines a graphical view of the correlations together with the results from correlation tests.

```
> assetsCorTestPlot(LPP2005HC)
```

The lower off-diagonal panel displays the results from a scatter plot combined with a lowess() fit and the upper off diagonal panel shows the results returned from the function cor.test() which performs a test for association between paired samples, using one of Pearson's product moment correlation coefficient, Kendall's tau or Spearman's rho.

In the upper off-diagonal panels the numbers for the correlation coefficients are displayed as obtained from the function cor() together with the symbolic cutpoints "***" for <0.001, "**" for <0.01, "*" for <0.05, and "." for 0.1 for the p-values as obtained from the function symnum(). This function symbolically encodes a given numeric or logical vector or array and is thus particularly useful for the visualization of structured matrices, such as correlations.

The diagonal panel shows the names of the assets.

10.4 IMAGE PLOT OF CORRELATIONS

The image plot of correlations assetsCorImagePlot() can be used for a larger number of assets in data sets, mainly of financial returns. It gives another alternative view. The function assetsCorImagePlot()

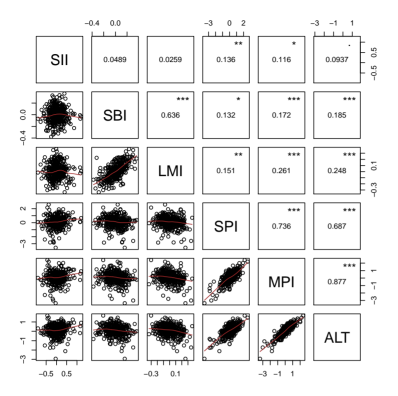


FIGURE 10.6: Scatter plots in combination with correlation tests: The plot represents a graphical view of correlations in combination with pairwise correlation tests. The lower off-diagonal panel displays a scatter plot combined with a lowess() fit. The upper off diagonal panel shows the results returned from the correlation test. The diagonal panel shows the names of the assets.

returns a quadratic plot of squared images coloured according to the computed values either of the correlation coefficient, show="cor", or of the correlation tests, show="test".

LISTING 10.4: CORRELATION FUNCTIONS

Function:				
cor	computes correlations			
test	computes correlation test			
Arguments:				
show	specifies the image to be used, "cor" or "test"			
use	specifies the correlation coefficient to be used,			
	"pearson", "kendall" or "spearman"			
abbreviate	abbreviates labels to specified length			

If we have many assets, we can specify the argument abbreviate which allows to abbreviate assets name strings to the specified number of characters, such that they remain unique, if they were.

The following two graphs display different views on correlation images for the assets and benchmark series of the Swiss pension fund data set. In the first graph, Figure 10.7, the assets are ordered according to the degree of similarity as suggested by hierarchical clustering,

```
> assetsCorImagePlot(LPP2005HC)
```

and in the second graph, Figure 10.8, the columns of the data set are selected at random

```
> set.seed(1953)
> index <- sample(1:ncol(LPP2005HC))
> assetsCorImagePlot(LPP2005HC[, index])
```

Instead of using the the sample correlations, one can also think to use robust estimates for the correlation. The function assetsCorImagePlot() can easily be extended in this direction and is left as an example to the reader.

10.5 BIVARIATE HISTOGRAM PLOTS

Hexagon binning is useful for visualizing the structure in bivariate data sets of assets with a large number of records. The underlying concept is extremely simple, the plane of bivariate returns is tessellated by a regular grid of hexagons. Then the counts of points falling in each hexagon are counted, and finally the hexagons with at least one and more counts are plotted underlying a colour palette to the hexagons in proportion to the counts. If the size of the grid and the cuts in the colour palette are chosen in a proper fashion than the structure inherent in the data should emerge in the binned plots. Alternatively we can use squares instead of hexagons. To plot histograms of pairs of assets we can use the functions squareBinning() and hexBinning(). The functions return an S3 object either of class squareBinning or hexBinning. For both objects generic plot functions exist.

LISTING 10.5: BIVARIATE HISTOGRAM FUNCTIONS

```
Function:
squareBinning does a square binning of data points
hexBinning does a hexagonal binning of data points
plot generic bivariate binning plot function
```

The following example creates a bivariate histogram of two assets composed by hexagonal bins calling the function hexBinning().



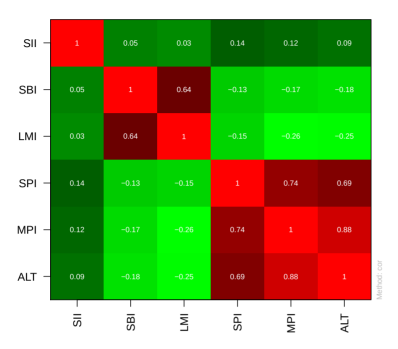


FIGURE 10.7: Image plots of pairwise correlations: The plot shows a symmetric coloured image with default settings: The numbers represent values for Pearson's correlation coefficient. Alternatively we can compute correlation tests. In both cases the underlying algorithms can use either Pearson's correlation coefficient, Kendall's rank correlation coefficient, or Spearman's rank correlation coefficient.

```
> args(hexBinning)
function (x, y = NULL, bins = 30)
NULL
```

The input can be either a bivariate timeSeries object x, or univariate timeSeries objects x and y. In the first case we set y=NULL, the default setting. In the next example we show the hexagonal binned histogram for Swiss bond, SBI, and Swiss performance index, SPI.

```
> hexHist <- hexBinning(SWX.RET[, c("SBI", "SPI")], bin = 20)
> plot(hexHist, xlab = "SBI", ylab = "SPI", col = rev(greyPalette(20)))
> title(main = "Bivariate Histogram Plot")
```

It is left to the reader to write his own panel functions with pairwise binned off-diagonal panels.

Pearson Correlation Image

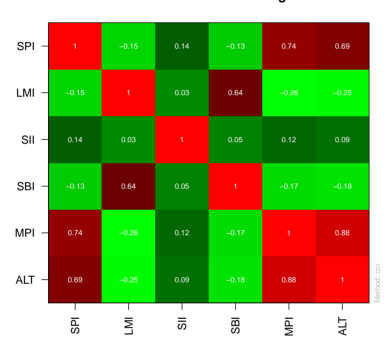


FIGURE 10.8: Image plots of pairwise correlations: The plot shows a symmetric coloured image with default settings: The numbers represent values for Pearson's correlation coefficient. Alternatively we can compute correlation tests. In both cases the underlying algorithms can use either Pearson's correlation coefficient, Kendall's rank correlation coefficient, or Spearman's rank correlation coefficient. In contrast to the previous graph, here the ordering of the assets is randomly chosen.

Bivariate Histogram Plot

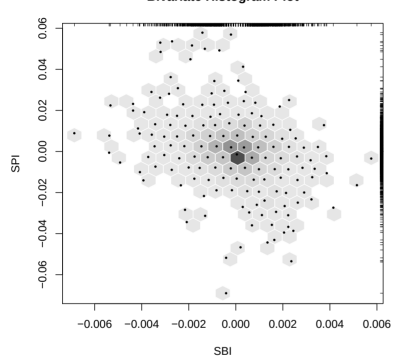


FIGURE 10.9: Bivariate histogram plots: The plots show bivariate histogram plots of the Swiss Bond, SBI, and Swiss Performance Index, SPI, expressed by hexagonal bins. The small dots in each bin express the centre of mass. The colours, here from a grey palette, indicate the frequency (counts) or probability of the counts.

PART III PORTFOLIO FRAMEWORK

INTRODUCTION

Rmetrics provides functions to optimize a portfolio of assets. The goal of these functions is to determine the asset weights that minimize the risk for a desired return or, alternatively, that maximize the return for a given risk After determining the optimal weights it is advisable to conduct a performance analysis on the optimal portfolio.

However, before you can optimize a portfolio, you have to create an environment which specifies a portfolio from the beginning and defines all the parameters and values that are required to perform the optimization. In the following chapters we define three S4 classes that describe the portfolio environment including (i) the specification of all parameters describing the portfolio, (ii) the selection and description of the assets data set for which we want to optimize the portfolio, and (ii) to set the constraints under which the portfolio will be optimized.

In chapter 11 we introduce the S4 portfolio specification class. This process consists of three parts: First, we have to decide what kind of portfolio model we want to apply, e.g. an MV portfolio or a mean-CVaR portfolio. Secondly, we have to set the required portfolio parameters; these include, for example, the weights, the target return and risk, the risk-free rate, the number of frontier points and the status of the solver. Thirdly, we have to deal with the optimization parameter options. This involves setting the name of the solver to be used in optimization, e.g. linear, quadratic or nonlinear. Further, we can set the logical flag that tells us if the optimization should be traced. We explicitly show how to set, how to extract and how to modify these settings.

In chapter 12 we discuss the S4 portfolio data class. In Rmetrics, data sets are represented by S4 timeSeries objects. These objects are used to represent financial asset returns for portfolio optimization. We describe the definition of the data, and the computation of the required statistical measures, including measures for the expected return and risk.

In chapter 13 we describe the S4 portfolio constraints class. This is the most complex of the three classes. Constraints are defined by character strings or vectors of character strings. These strings can be used like a language to express lower and upper bounds on the ranges of weights that

have to be satisfied for box, group, covariance risk budgets and general non-linear constraint settings. We give detailed examples of how to specify these constraints.

In chapter 14 we give a brief overview of the functions that are available to optimize portfolios. This includes the case of single portfolios as well as the case of the whole portfolio frontier.

CHAPTER 11

S4 PORTFOLIO SPECIFICATION CLASS

> library(fPortfolio)

To compose and optimize a portfolio of assets we first have to specify it. This process includes choosing the kind of portfolio model we want to investigate, choosing the required portfolio parameter settings, and choosing which type of programming solver (linear, quadratic, nonlinear) should be applied.

In this chapter we introduce the S4 portfolio specification class fPF0-LIOSPEC and describe each of its slots. These are the @model, the @portfolio, the @optim¹ and the @messages slot. All four slots are represented by lists. In addition, we show how to extract and modify individual entries from these lists. A short discussion concerning consistency of the input parameters closes this chapter.

11.1 CLASS REPRESENTATION

All settings that specify a portfolio of assets are represented by an S4 class called fPF0LIOSPEC.

```
> showClass("fPFOLIOSPEC")
Class "fPFOLIOSPEC" [package "fPortfolio"]
Slots:
Name: model portfolio optim messages ampl
Class: list list list list list
```

 $^{^{1}} optimization \\$

An object of class fPFOLIOSPEC has four slots, named @model, @portfolio, @optim, and @messages. The first slot, @model, holds the model information, the second slot, @portfolio, the portfolio information and results, the @optim slot contains the information about the solver used for optimization, and the last slot, named @messages, holds a list of optional messages.

How to create a portfolio specification object

The function portfolioSpec() allows us to define specification settings from scratch. The default settings are for a mean-variance portfolio. To show the arguments of the function portfolioSpec(), you can use the function formals(), which prints an easy-to-read summary of the formal arguments.

```
> formals(portfolioSpec)
$model
list(type = "MV", optimize = "minRisk", estimator = "covEstimator",
        tailRisk = list(), params = list(alpha = 0.05, a = 1))

$portfolio
list(weights = NULL, targetReturn = NULL, targetRisk = NULL,
        riskFreeRate = 0, nFrontierPoints = 50, status = NA)

$optim
list(solver = "solveRquadprog", objective = c("portfolioObjective",
        "portfolioReturn", "portfolioRisk"), options = list(meq = 2),
        control = list(), trace = FALSE)

$messages
list(messages = FALSE, note = "")

$ampl
list(ampl = FALSE, project = "ampl", solver = "ipopt", protocol = FALSE,
        trace = FALSE)
```

The settings are created specifying the values for the model list, for the portfolio list, for the optimization list optim, and for the messages list². A more comprehensive listing of the arguments for the default settings is shown below³:

```
LISTING 11.1: ARGUMENTS OF THE FUNCTION portfolioSpec()
Arguments:
model slot
    type = "MV" a string value
    optimize = "minRisk" a string value
```

²A much more convenient way is to update an existing specification and to modify one or more of its parameters. In the next sections we present this in more detail.

³Note that when an argument is set to NULL, there is no default setting available and it is not required for the default portfolio.

```
estimator = "covEstimator"
                                a function name
    tailRisk = list()
                                a list
    params =
      list(alpha=0.05, a=1, ...) a list
portfolio slot
                                a list
    weights = NULL
                               a numeric vector
    targetReturn = NULL
                              a numeric value
    targetRisk = NULL
                               a numeric value
    riskFreeRate = 0
                               a numeric value
    nFrontierPoints = 50
                               an integer value
    status = NA)
                                a integer value
optim slot
                                a list
    solver = "solveRquadprog"
                                a function names
    objective = NULL
                                function names
    options = list()
                                a list with parameters
    control = list()
                                a list with controls
    trace = FALSE)
                                a logical
messages slot:
                                a list
   list = list()
                                a list
```

We can create the default settings for a mean-variance portfolio by calling the function portfolioSpec() without arguments⁴.

```
> defaultSpec <- portfolioSpec()</pre>
```

If we want to create a CVaR portfolio, we have to specify at least the model type, and the solver for the optimization.

How to display the structure of a portfolio specification object

To look inside a portfolio's specification structure you can call the function str(). This function compactly displays the internal structure of the portfolio specification object 5 . It can be considered as a diagnostic function

⁴In this case, all arguments will just be set to their default value

⁵The entry tailRisk is only effective for portfolios constrained by tail risk budgets. How to use tail risk budgets in portfolio optimization is discussed in the ebook *Advanced Portfolio Optimization with R/Rmetrics*. The parameter params\$a=1 in the model slot is used as a risk aversion measure in mean-LPM portfolios. Lower partial moment, LPM, portfolios are also considered in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

and as a simple way to summarize the internal structure of the object. Let us inspect the structure of the default settings:

> str(defaultSpec)

```
Formal class 'fPF0LIOSPEC' [package "fPortfolio"] with 5 slots
 ..@ model :List of 5
 .. ..$ type : chr "MV"
 .. .. $ optimize : chr "minRisk"
  .. ..$ estimator: chr "covEstimator"
 .... $ tailRisk : list()
 ....$ params :List of 2
 .. .. ..$ alpha: num 0.05
  .. .. ..$ a : num 1
 ..@ portfolio:List of 6
 ....$ weights : NULL
 ....$ targetReturn : NULL
 ....$ targetRisk : NULL
 .. ..$ riskFreeRate : num 0
 .. ..$ nFrontierPoints: num 50
 ....$ status : logi NA
 ..@ optim :List of 5
 ....$ solver : chr "solveRquadprog"
 .. ..$ objective: chr [1:3] "portfolioObjective" "portfolioReturn" "portfolioRisk"
 .. .. $ options :List of 1
 .. .. ..$ meq: num 2
 .. ..$ control : list()
 ....$ trace : logi FALSE
 ..@ messages :List of 2
 .. .. $ messages: logi FALSE
 ....$ note : chr ""
             :List of 5
 ..@ ampl
 ....$ ampl : logi FALSE
 .. .. $ project : chr "ampl"
 .. ..$ solver : chr "ipopt"
 ....$ protocol: logi FALSE
 ....$ trace : logi FALSE
```

How to print a portfolio specification object

A nicely printed output of the same information can be obtained by using the generic print () function. Let us do this for the above-specified mean-CVaR portfolio.

> print(cvarSpec)

```
Model List:
Type: CVaR
Optimize: minRisk
Estimator: covEstimator
Params: alpha = 0.05

Portfolio List:
Target Weights: NULL
Target Return: NULL
```

11.2. THE MODEL SLOT

Target Risk: NULL
Risk-Free Rate: 0
Number of Frontier Points: 50
Status: 0

Optim List:

Solver: solveRglpk
Objective: list()
Trace: FALSE

11.2 THE MODEL SLOT

The @model slot covers all settings to specify a model portfolio. This includes the type of the portfolio, the objective function to be optimized, the estimators for mean and covariance, the tail risk⁶, and optional model parameters. To extract the current model specification we can use the extractor functions

LISTING 11.2: EXTRACTOR FUNCTIONS FOR THE @model SLOT

and to modify the settings from a portfolio specification we can use the following assignment functions:

LISTING 11.3: CONSTRUCTOR FUNCTIONS FOR THE @model SLOT

```
Model Slot - Constructor Functions:
setType Sets type of portfolio optimization
setOptimize Sets what to optimize, min risk or max return
setEstimator Sets names of mean and covariance estimators
setParams Sets optional model parameters
```

How to modify the type of the portfolio model

The list entry \$type from the @model slot describes the type of the desired portfolio. In the current implementation, type can take different values to represent the type of portfolios⁷, such as

⁶see footnote 2

 $^{^{7}}$ The portfolio types "QLPM", "MAD", "SPS" are described in the ebook *Advanced Portfolio Optimization with R/Rmetrics*

LISTING 11.4: THE TYPE ARGUMENT FOR THE @model SLOT

```
Model Slot - Argument: type
Values:
"MV" mean-variance (Markowitz) portfolio
"CVAR" mean-conditional Value at Risk portfolio
"QLPM" mean-quadratic-lower-partial-moment portfolio
"SPS" Stone, Pedersen and Satchell type portfolios
"MAD" mean-absolute-deviance Portfolio
```

One can now use the function getType() to retrieve the current setting and the assignment function setType() to modify this selection, e.g.

```
> mySpec <- portfolioSpec()
> getType(mySpec)
[1] "MV"
> setType(mySpec) <- "CVAR"
> getType(mySpec)
[1] "CVAR"
```

In this example we changed the specification from a mean-variance portfolio to a mean-conditional value-at-risk portfolio⁸.

Which objective to optimize

The list entry <code>soptimize</code> from the <code>@model</code> slot describes which objective function should be optimized. Possible choices are

```
Listing 11.5: The optimize argument for the {\tt Qmodel} slot
```

```
Model Slot - Argument: optimize

Values:
"minRisk" minimizes the risk for a given target return
"maxReturn" maximizes the return for a given target risk
"objRisk" gives the name of an alternative objective function
```

The first two options consider the most common choices; these are either minimizing the portfolio's risk for a given target return or maximizing the portfolio's return for a given target risk. In the default case of the mean-variance portfolio, the target risk is calculated from the sample covariance (or an alternative measure, e.g. a robust covariance estimate). The target return is computed by the sample mean of the assets if not otherwise specified. The third option leaves the user with the possibility to define any other portfolio objective function, such as maximizing the Sharpe ratio, for example⁹. You can use the function getOptimize() to retrieve and the assignment function setOptimize() to modify the current settings.

⁸Note that we now also have to modify the solver, since for CVAR portfolios, a linear solver is required. It is currently up to the user to make sure that the specification contains no conflicts.

⁹For examples of user defined objective functions for specific risk measure we refer to the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

11.2. The Model Slot 139

How to estimate mean and covariance of asset returns

The list entry \$estimator from the @model slot requires a string denoting the function name of the covariance estimator that should be used for estimating risk. In Markowitz' mean-variance portfolio model, type="MV", the default function covEstimator() is used, which computes the sample column means and the sample covariance matrix of the multivariate assets data series. Alternative estimators include Kendall's and Spearman's rank based covariance estimators, robust estimators, and furthermore, a shrinkage and a bagged estimator.

The minimum covariance determinant estimator mcdEstimator() and the minimum volume ellipsoid estimator mveEstimator() are based on the robust covariance estimators from R's recommended MASS package (Venables & Ripley, 2008), which is part of R's base environment.

The estimators covMcdEstimator() and covOGKEstimator() require functions to be loaded from the contributed R package robustbase (Rousseeuw et al., 2008). covMcdEstimator() is an alternative implementation of the MCD estimator, and is faster than the one implemented in the MASS package. The Orthogonalized Gnanadesikan-Kettenring estimator, OGK, can be used when the dimensionality of the covariance matrix becomes large. The covariance estimators shrinkEstimator(), and baggedEstimator() use functions from the contributed R package corpcor (Schaefer et al., 2008). The shrinkage estimator computes the empirical variance of each considered random variable, and shrinks them towards their median (Schäfer & Strimmer, 2005; Opgen-Rhein & Strimmer, 2007). The bagged estimator uses bootstrap aggregating. This is a meta-algorithm to improve models in terms of stability and accuracy (Kotsiantis & Pintelas, 2004). Note that the R package corpcor does not have to be loaded explicitly, the required functions are available as built-ins¹⁰.

The function nnveEstimator() performs robust covariance estimation by the nearest neighbour variance estimation, NNVE, method of Wang & Raftery (2002). The function is built-in from the contributed package covRobust (Wang et al., 2008).

LISTING 11.6: MODEL SLOT OF FUNCTION portfolioSpec()

Function:

portfolioSpec specifies a portfolio

Model Slot: specifies the type of estimator

List Entry: estimator

"covEstimator" Covariance sample estimator

¹⁰Built-in functions are often modified or customized functions copied from external sources, usually from contributed packages. Rmetrics uses built-ins when only a small part of the code is required, or if the functions require slight modifications to work seamlessly in the Rmetrics environment.

```
"kendallEstimator"
                    Kendall's rank estimator
"spearmanEstimator" Spearman's rank estimator
"mcdEstimator"
                    Minimum covariance determinant estimator
"mveFstimator"
                    Minimum volume ellipsoid estimator
"covMcdEstimator" Minimum covariance determinant estimator
"covOGKEstimator"
                    Orthogonalized Gnanadesikan-Kettenring
"shrinkEstimator"
                    Shrinkage estimator
"baggedEstimator"
                    Bagged Estimator
"nnveEstimator"
                    Nearest neighbour variance estimator
```

You can add you own functions to estimate the mean and covariance of the multivariate assets data series. If you want to do so, you have to write a function, e.g. named

where x is the multivariate time series object of assets, and spec is the portfolio specification. The argument spec allows additional parameters to be passed in. To be more specific, these arguments can usually be passed in through the list <code>@model\$param</code>. Note that <code>myEstimator()</code> must return a named list, with at least the following two named entries: <code>\$mu</code> and <code>\$Sigma</code>. They represent the estimated values for the mean and covariance, respectively.

You can use the function getEstimator() to retrieve the current setting and the assignment function setEstimator() to modify the name of the estimator function to be used.

What is the tail risk list?

The list entry tailRisk from the <code>@model</code> slot is an empty list. It can be used to add tail risk budget constraints to the optimization. In this case a square matrix of pairwise tail dependence coefficients has to be specified as list entry. Usually, the matrix contains bivariate tail risk measures estimated via a copulae approach 11 .

```
LISTING 11.8: THE TAILRISK ARGUMENT

Model Slot - Argument: tailRisk
List Entries:
... a numeric matrix of tail dependence coefficients
```

You can use the function getTailRisk() to inspect the current setting and setTailRisk() to assign a tail risk matrix.

¹¹Modelling tail dependence coefficients using a copula approach is presented in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

How to set and modify model parameters

The list entry \$params from the @model slot is a list with additional parameters used in different situations. It can be enhanced by the user if needed.

```
LISTING 11.9: THE PARAMS ARGUMENT

Model Slot - Argument: params
List Entries:
alpha a numeric value, the VaR significance level alpha
a numeric value, the LPM risk measure exponent
... optional parameters added by the user
```

By default, it contains the the confidence level for "CVaR" portfolio optimization, alpha=0.05, and the exponent a=1, the parameter needed for portfolio optimization based on quadratic lower partial moments¹². Note that you can add additional parameters. For example, you could write your own robust covariance estimator, and if this function requires some parameters, you can pass them in through the model parameter list. Use the function getModelParams() and setModelParams() to inspect the current parameter settings, and to modify the values.

11.3 THE PORTFOLIO SLOT

The @portfolio slot covers all settings to specify the parameters for a portfolio. This includes the weights, the target return and risk, the risk-free rate, the number of frontier points and the status of the solver. Again, we can use the extractor functions to retrieve the current settings of the portfolio slot

LISTING 11.10: EXTRACTOR FUNCTIONS FOR THE @portfolio SLOT

The assignment functions can be used to modify these settings

```
LISTING 11.11: ASSIGNMENT FUNCTIONS FOR THE @portfolio SLOT
```

```
Portfolio Slot - Assignment Functions:
```

¹²Optimizing portfolios based on the quadratic lower partial moment approach is discussed in the ebook *Advance Portfolio Optimization with R/Rmetrics*.

```
setWeights Sets weights vector
setTargetReturn Sets target return value
setTargetRisk Sets target risk value
setRiskFreeRate Sets risk-free rate value
setNFrontierPoints Sets number of frontier points
setStatus Sets status value
```

How to set the values of weights, target return and risk

The list entries \$weights, \$targetReturn and \$targetRisk from the @portfolio slot have to be considered collectively.

```
LISTING 11.12: ARGUMENTS OF THE @portfolio SLOT

Portfolio slot - Arguments:
weights a numeric vector of weights
targetReturn a numeric value of the target return
targetRisk a numeric value of the target risk
```

For example, if the weights for a portfolio are given, then the target return and target risk are determined, i.e. they are no longer free. As a consequence, if we set the weights to a new value, then the target return and risk also take new values, determined by the portfolio optimization. Since we do not know these values in advance, i.e. when we reset the weights, the values for the target return and risk are both set to NA. The same holds if we assign a new value to the target return or target risk; both of the other values are set to NA. By default, all three values are set to NULL. If this is the case, then it is assumed that an equal-weights portfolio should be calculated.

In summary, if only one of the three values is different from NULL, then the following procedure will be started:

- If the weights are specified, it is assumed that a feasible portfolio should be considered.
- 2. If the target return is fixed, it is assumed that the efficient portfolio with the minimal risk should be considered.
- 3. And finally if the risk is fixed, the return should be maximized.

Use the functions setWeights(), setTargetReturn(), and setTargetRisk() to modify this selection. Note that a change in one of the three functions will influence the settings of the other two.

Let us look at an example of how to set the weights. First, let us display the default settings:

```
> mySpec <- portfolioSpec()
> getWeights(mySpec)
```

```
NULL
> getTargetReturn(mySpec)
NULL
> getTargetRisk(mySpec)
NULL
```

None of the three settings are available, therefore the extractor functions return NULL. Now, let us define a set of new weights, for example an equal-weights setting for four assets:

```
> setWeights(mySpec) <- c(1, 1, 1, 1)/4
> getWeights(mySpec)
[1] 0.25 0.25 0.25 0.25
> getTargetReturn(mySpec)
[1] NA
> getTargetRisk(mySpec)
[1] NA
> getOptimize(mySpec)
[1] "minRisk"
```

Now the target return and risk are set to NA, since we do not know the return and risk of the equal weights portfolio. On the other hand, if we want to fix the target return, for example to 2.5%, we can proceed as follows:

```
> setTargetReturn(mySpec) <- 0.025
> getWeights(mySpec)
[1] NA
> getTargetReturn(mySpec)
[1] 0.025
> getTargetRisk(mySpec)
[1] NA
> getOptimize(mySpec)
[1] "minRisk"
```

The weights and the target risk are now set to NA, since they are not known. In addition, the getOptimize() function returns "minRisk", since we have specified the target return. If we set the target risk, for example to 30%, then we obtain the following settings:

```
> setTargetRisk(mySpec) <- 0.3
> getWeights(mySpec)
[1] NA
> getTargetReturn(mySpec)
[1] NA
```

```
> getTargetRisk(mySpec)
[1] 0.3
> getOptimize(mySpec)
[1] "maxReturn"
```

Note that the getOptimize() function now returns the value "maxReturn". The name of the optimizer also has to be changed, since we are now dealing with quadratic constraints.

How to set the risk-free rate

The risk-free rate is the theoretical rate of return of an asset with zero risk. Its value, riskFreeRate=0, is stored in the @portfolio slot and set to zero by default.

```
LISTING 11.13: THE RISKFREERATE ARGUMENT OF THE @portfolio SLOT

Portfolio Slot - Argument:
riskFreeRate a numeric value of the risk-free rate
```

You can use the function setRiskFreeRate() to change the value of the risk-free rate, and the function getRiskFreeRate() to inspect its current value

How to set the number of frontier points

The number of frontier points required by the calculation of the portfolioFrontier is obtained from the value of nFrontierPoints held in the portfolio slot. nFrontierPoints is set to 50 by default. You can change this with the function setNFrontierPoints(). The function set-NFrontierPoints() returns the current setting for the number of frontier points.

```
LISTING 11.14: THE NFRONTIERPOINTS ARGUMENT OF THE @portfolio SLOT

Portfolio Slot - Argument:

nFrontierPoints an integer value specifying the number of

frontier points
```

Bear in mind that if when considering a single portfolio, e.g. the tangency portfolio, the minimum-variance portfolio or any other efficient portfolio, the setting for the number of frontier points will be ignored.

How to obtain the solver status information

The final status of portfolio optimization is returned and stored in the <code>@portfolio</code> slot. Before optimization, the value is unset to NA, after optimization a value of <code>status=0</code> indicates a successful termination. For other values, we recommend that you inspect the help page of the selected solver. The name of the solver can be returned by the function <code>getSolver()</code>.

11.4. THE OPTIM SLOT

LISTING 11.15: THE STATUS ARGUMENT

Portfolio Slot - Argument:

status an integer value of the status returned by a portfolio optimization function

Note that the function setStatus() should only be used internally in solver functions to save and report the exit status.

11.4 THE OPTIM SLOT

The <code>@optim</code> slot deals with the solver settings, the name of the solver to be used in optimization, the logical flag which tells us if the optimization should be traced, and the message list.

For the optimization slot we have the following extractor functions

LISTING 11.16: EXTRACTOR FUNCTIONS FOR THE @optim SLOT

and assignment functions to modify these settings

LISTING 11.17: CONSTRUCTOR FUNCTIONS FOR THE @optim SLOT

```
Portfolio slot - Constructor functions:
setSolver sets the name of the solver
setTrace sets solver's trace flag
setObjective sets the name of the objective function
setOptions sets optional solver parameters
setControl sets the control list of the solver
```

How to select an appropriate solver

The name of the default solver used for the optimization of the mean-variance Markowitz portfolio, which is the default portfolio, is a quadratic programming (QP) solver, named solveRquadprog() in Rmetrics. This solver implements the approach of Goldfarb & Idnani (1982).

For mean-CVaR portfolio optimization, we use a linear programming (LP) solver, named solveRglpk() in Rmetrics. This solver uses R's interface to the GNU linear programing kit (GLPK) (Makhorin, 2008). Rmetrics provides a wide range of additional solvers:

LISTING 11.18: SOLVER ARGUMENTS IN THE OPTIM SLOT

```
Optim Slot - Argument: solver
Values:
"solveRquadprog"
                   Rmetrics default QP solver
"solveRalpk"
                   Rmetrics default LP solver
"solveRshortExact" analytical short selling QP solver
"solveRipop" alternative QP solver
"solveRlpSolveAPI" alternative LP solver
"solveRsymphony"
                   alternative LP solver
"solveRsocp"
                   QP solver for quadratic constraints
"solveRdonlp2"
                   NL solver for non-linear constraints
                   for additional solvers
```

If you change the type of portfolio, remember to check whether you have specified a solver that is compatible with that type of portfolio. You can also choose the solver by calling the function setSolver().

How to trace the iteration path

The logical flag trace in the @optim slot allows (most) solvers to trace the portfolio optimization process. By default, this will not be the case, i.e. trace=FALSE.

```
LISTING 11.19: THE TRACE ARGUMENT FOR THE @optim SLOT

Optim Slot - Argument:
trace a logical flag to trace or not optimization
diagnostics from portfolio optimization
```

Tracing the process of portfolio optimization may be especially useful if we run into problems with the solver. By setting trace=TRUE, we can usually find out where the problems arise. You can use the function setTrace() to set or reset the selection.

How to add a user-defined objective function

When we optimize a portfolio for which the objective function to be optimized is neither the mean return nor the covariance risk, or any other predefined return or risk measure, then we can use a user-defined objective function, which we can pass in through the objective list entry of the @optim slot.

```
LISTING 11.20: THE OBJECTIVE ARGUMENT FOR THE @optim SLOT

Optim Slot - Argument:
objective a character vector of three strings,
the objective function, the return,
and the risk function to be used.
```

You can use the function setObjective() to set or reset the selection.

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How to add optional parameters

If a user-defined objective function requires additional options, you can pass them in through the options list entry of the @optim slot.

```
LISTING 11.21: THE OPTIONS ARGUMENT FOR THE @optim SLOT

Optim Slot - Argument:

options a list of optional user supplied parameters

for the portfolio solvers
```

You can use the function setOptions() to set or reset the selection.

How to add control parameters for the solver

The argument control in the @optim slot allows you to control the parameters of the solvers. These are quantities such as the maximum number of iteration steps, or relative and absolute tolerances. Note that the entries in the list depend on which solver is used. An empty list() takes the default settings, which is what we recommend to control the parameters of the solvers.

```
LISTING 11.22: THE CONTROL ARGUMENT FOR THE @optim SLOT

Optim Slot - Argument:
control a list of control parameters of the portfolio solvers
```

Not all solvers allow you to modify their control settings, since these settings may be hard-coded. The QP quadprog solver, for instance, is one such solver. You can use the function setControl() to set or reset the selection, and the function getControl() to see the current control list.

11.5 THE MESSAGE SLOT

The message slots holds a list, into which you can save messages during the process of portfolio optimization. This option is especially helpful if you want to add your own portfolio models and solvers to the Rmetrics environment.

```
LISTING 11.23: THE ARGUMENT LIST FOR THE @message SLOT

Messages Slot - Argument: list
list an optional list of messages added during
the process of portfolio optimization
```

11.6 CONSISTENCY CHECKS ON SPECIFICATIONS

It is very important to be careful when modifying specification settings, because there are settings that are incompatible with certain other settings.

For example, if you want to minimize the covariance risk for a meanvariance portfolio, you cannot assign a linear programming solver. Currently we are working on implementing more consistency checks for the specification settings, so that you do not have to worry about creating conflicting settings. However, this has not been fully implemented in the current version of fPortfolio.

CHAPTER 12

S4 PORTFOLIO DATA CLASS

> library(fPortfolio)

In Rmetrics, data sets are represented by S4 timeSeries objects. These objects are used to represent financial returns series for portfolio optimization. Returns for a price or index series can be computed using the function returns(). The data summary information is stored in an object of class fPFOLIODATA. An object of this class holds all the information about the data set of assets that is required for portfolio optimization. In this chapter, we introduce the S4 portfolio data class and describe each of the slots. These are the @data slot, the @statistics slot and the @tail-Risk slot. In addition, we show how to extract and modify individual slots.

12.1 CLASS REPRESENTATION

An S4 timeSeries object only contains information on the series data themselves and the information on the date/time positions. Therefore, Rmetrics creates an S4 object of class fPFOLIODATA with the function portfolioData().

This S4 object holds additional information about the timeSeries data¹.

How to create a portfolio data object

The function portfolioData() allows you to define data settings for use in portfolio functions. The arguments of the function are

```
> args(portfolioData)
function (data, spec = portfolioSpec())
NULL
```

The settings are created by specifying the values for the time series data set and for the portfolio spec. First, we choose a subset of the LPP2005.RET returns data set, i.e. the "SBI", "SPI", "LMI" and "MPI" columns. Then we create a portfolio object using the specified data and the default portfolio specification:

```
> lppAssets <- 100 * LPP2005.RET[, c("SBI", "SPI", "LMI", "MPI")]
> lppData <- portfolioData(data = lppAssets, spec = portfolioSpec())</pre>
```

How to display the structure of a portfolio data object

To look inside a portfolio's data structure you can call the function str(). This function compactly displays the internal structure of the portfolio data object. As in the case of the portfolio specification, the output can be considered as a diagnostic output and as a simple way to summarize the internal data structure.

```
> str(lppData, width = 65, strict.width = "cut")
Formal class 'fPFOLIODATA' [package "fPortfolio"] with 3 slots
  ..@ data :List of 3
  .. .. $ series :Time Series:
 Name:
                    object
Data Matrix:
                    377 4
Dimension:
                    SBI SPI LMI MPI
Column Names:
Row Names:
                    2005-11-01 ... 2007-04-11
Positions:
Start:
                    2005-11-01
                    2007-04-11
End:
With:
Format:
                    %Y-%m-%d
                    GMT
 FinCenter:
                    SBI SPI LMI MPI
 Units:
 Title:
                    Time Series Object
 Documentation:
                    Tue Jan 20 17:49:06 2009 by user:
```

¹The @tailRisk slot is only effective for portfolios constrained by tail risk budgets. We discuss how to use tail risk budgets in portfolio optimization in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

²For more information on the LPP2005, see section B.2

```
.. ..$ nAssets: int 4
....$ names : chr [1:4] "SBI" "SPI" "LMI" "MPI"
..@ statistics:List of 5
             : Named num [1:4] 4.07e-05 8.42e-02 5.53e-03 ...
.. ..$ mean
.. .. - attr(*, "names")= chr [1:4] "SBI" "SPI" "LMI" "MPI"
.. ..$ Cov
             : num [1:4, 1:4] 0.0159 -0.0127 0.0098 -0.015..
.. .. ..- attr(*, "dimnames")=List of 2
.. .. .. ..$ : chr [1:4] "SBI" "SPI" "LMI" "MPI"
..... : chr [1:4] "SBI" "SPI" "LMI" "MPI"
.. ..$ estimator: chr "covEstimator"
               : Named num [1:4] 4.07e-05 8.42e-02 5.53e-03 ..
.. ..$ mii
..... attr(*. "names")= chr [1:4] "SBI" "SPI" "LMI" "MPI"
.. ..$ Sigma
             : num [1:4, 1:4] 0.0159 -0.0127 0.0098 -0.015..
.. .. ..- attr(*, "dimnames")=List of 2
.. .. .. .. $ : chr [1:4] "SBI" "SPI" "LMI" "MPI"
..... s : chr [1:4] "SBI" "SPI" "LMI" "MPI"
..@ tailRisk : list()
```

The internal structure shows us that we have three slots; the first is the @data slot, the second is the @statistics slot, and the third is the @tail-Risk slot.

How to print a portfolio data object

A nicely printed output of the same information can be obtained by using the generic print() function. Let us do this for the LPP2005 portfolio data object specified above.

```
> print(lppData)
Head/Tail Series Data:
GMT
                         SPT
                 SBT
                                   I MT
2005-11-01 -0.061275 0.84146 -0.110888 0.154806
2005-11-02 -0.276201 0.25193 -0.117594 0.034288
2005-11-03 -0.115309 1.27073 -0.099246 1.050296
GMT
                          SPI
                                             MPT
                 SBT
                                   I MT
2007-04-09 0.000000 0.00000 -0.10324 0.817915
2007-04-10 -0.068900 0.63294 -0.00315 -0.142829
2007-04-11 0.030628 -0.10442 -0.00909 -0.099106
Statistics:
$mean
                  SPI
                             LMI
       SBT
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
$Cov
           SBI
                     SPI
                                          MPI
                                IMT
SBI 0.0158996 -0.012741 0.0098039 -0.015888
SPI -0.0127414  0.584612 -0.0140747  0.411598
LMI 0.0098039 -0.014075 0.0149511 -0.023322
```

```
MPI -0.0158884 0.411598 -0.0233222 0.535033
$estimator
[1] "covEstimator"
$mu
      SRT
           SPI
                          LMI
                                      MPT
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
$Sigma
          SBI
                  SPI
                              IMT
SBI 0.0158996 -0.012741 0.0098039 -0.015888
SPI -0.0127414  0.584612 -0.0140747  0.411598
LMI 0.0098039 -0.014075 0.0149511 -0.023322
MPI -0.0158884 0.411598 -0.0233222 0.535033
```

The output displays the first and last three lines of the data set from the @data slot, and the sample mean and covariance estimates from the @statistics slot. Alternative or robust mean and covariance estimates, which are computed by the specified covEstimator function, are also printed. The name of the alternative estimator function has to be defined in the portfolio specification using the function setEstimator(). Note that the tail risk is only shown if it is not an empty list.

12.2 THE DATA SLOT

The @data slot keeps the S4 time series object, the number of assets, and their names in a list.

```
LISTING 12.1: THE @data SLOT

Data Slot - List Elements:
series S4 timeSeries object
nAssets number of assets
names of the assets
```

The contents of the @data slot can be extracted with the help of the function getData().

```
> Data <- portfolioData(lppData)
> getData(Data)[-1]
$nAssets
[1] 4
$names
[1] "SBI" "SPI" "LMI" "MPI"
```

Since the time series in the first list element is quite long, we have excluded it from being printed.

12.3 THE STATISTICS SLOT

The @statistics slot holds information on the mean and covariance matrix of the timeSeries in a list

```
LISTING 12.2: THE @statistics SLOT

Statistics Slot - List Elements:
mean sample mean estimate
Cov sample covariance estimate
estimator name of alternative estimator function
mu alternative mean estimate
Sigma alternative covariance estimate
```

To be more precise, the @statistics slot holds the sample mean, \$mean, and sample covariance matrix, \$Cov, and additionally alternative measures for these two statistical measures, e.g. a robust estimate for the mean, \$mu, and for the covariance matrix, \$Sigma. The name of the estimator function used for the mean and covariance estimation can be retrieved from the character variable \$estimator. A list of alternative mean and covariance estimators is given in chapter 4.

The contents of the @statistics slot can be extracted with the help of the function getStatistics().

```
> getStatistics(Data)
$mean
       SBI
                 SPI
                             LMI
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
$Cov
           SBI
                     SPI
                                LMI
                                          MPI
SBI 0.0158996 -0.012741 0.0098039 -0.015888
SPI -0.0127414  0.584612 -0.0140747  0.411598
LMI 0.0098039 -0.014075 0.0149511 -0.023322
MPI -0.0158884  0.411598 -0.0233222  0.535033
$estimator
[1] "covEstimator"
$mu
       SBT
                 SPI
                            LMI
4.0663e-05 8.4175e-02 5.5315e-03 5.9052e-02
$Sigma
           SBT
                     SPT
                                IMT
                                          MPT
SBI 0.0158996 -0.012741 0.0098039 -0.015888
SPI -0.0127414  0.584612 -0.0140747  0.411598
LMI 0.0098039 -0.014075 0.0149511 -0.023322
MPI -0.0158884 0.411598 -0.0233222 0.535033
```

CHAPTER 13

S4 PORTFOLIO CONSTRAINTS CLASS

> library(fPortfolio)

Constraints define restrictions and boundary conditions on the weights and functional measures, depending on, or derived from, the portfolio weights. Constraints are defined by a character string or a vector of character strings. The formal style of these strings can be used like a language to express lower and upper bounds on the ranges of weights that have to be satisfied for box, group, covariance risk budgets and general non-linear constraint settings.

In this chapter we introduce the rules to express constraints as strings and introduce the functions used to create a summary for all the constraints. The function portfolioConstraints() creates such a summary, which is an S4 object of class fPFOLIOCON. We describe each of the slots that hold the constraint strings, the box and group constraints, the quadratic covariance risk budget constraints, and general non-linear constraints.

13.1 CLASS REPRESENTATION

In Rmetrics, portfolio constraints are represented by S4 fPF0LIOCON objects. These objects are used to represent all constraints settings for portfolio optimization. The function portfolioConstraints() creates the default settings and reports on all constraints in a compact from. An S4 object of class fPF0LIOCON has the following representation:

```
> showClass("fPFOLIOCON")
Class "fPFOLIOCON" [package "fPortfolio"]
Slots:
```

```
Name:
       stringConstraints minWConstraints maxWConstraints
Class:
               character
                                   numeric
                                                     numeric
Name:
        egsumWConstraints minsumWConstraints maxsumWConstraints
Class:
                  matrix
                                    matrix
        minBConstraints maxBConstraints listFConstraints
Name:
Class:
                 numeric
                                  numeric
                                                        list
Name:
        minFConstraints maxFConstraints minBuyinConstraints
Class:
                 numeric
                                   numeric
                                                     numeric
Name: maxBuyinConstraints nCardConstraints minCardConstraints
                                  integer
Class:
                 numeric
Name: maxCardConstraints
                numeric
Class:
```

How to create a portfolio constraints object

The function portfolioConstraints() takes as arguments

the data set of assets as an object of timeSeries, the portfolio specification object spec, and the constraints, a vector of strings. The result is returned as an object of class fPF0LI0CON. The data set must be explicitly defined, whereas the last two arguments have default settings. The spec=portfolioSpec() argument takes as its default setting the mean-variance portfolio specification with long-only constraints, i.e. constraints="LongOnly". In general, the argument constraints takes a character vector of constraints strings. The string vector can be composed from the following individual constraints:

```
Listing 13.1: Arguments of the portfolioConstraints() function
```

```
Argument: constraints
Values:
                        long-only constraints [0,1]
"LongOnly"
"Short"
                       unlimited short selling, [-Inf,Inf]
"minW[<...>]=<...>
                   lower box bounds
"maxw[<...>]=<...>
                       upper box bounds
"minsumW[<...>]=<...>
                       lower group bounds
"maxsumW[<...>]=<...>
                       upper group bounds
"minB[<...>]=<...>
                       lower covariance risk budget bounds
"maxB[<...>]=<...>
                       upper covariance risk budget bounds
```

```
"listF=list(<...>)" list of non-linear functions
"minf[<...>]=<...>" lower non-linear function bounds
"maxf[<...>]=<...>" upper covariance risk budget
```

The returned S4 object of class fPFOLIOCON has eleven slots, the @string-Constraints slot (a character value or vector of constraints), and ten further slots for the individual constraints components. The following example creates the "LongOnly" default settings for the returns from the three Swiss assets from the LPP2005 Swiss Pension Fund Benchmark¹.

```
> Data <- 100 * LPP2005.RET[, 1:3]
> Spec <- portfolioSpec()
> setTargetReturn(Spec) <- mean(Data)
> Constraints <- "LongOnly"
> defaultConstraints <- portfolioConstraints(Data, Spec, Constraints)</pre>
```

How to display the structure of a portfolio constraints object

To explore the whole structure of an S4 fPF0LI0CON, type

```
> str(defaultConstraints, width = 65, strict.width = "cut")
Formal class 'fPF0LIOCON' [package "fPortfolio"] with 16 slots
  ..@ stringConstraints : chr "LongOnly"
  ..@ minWConstraints
                        : Named num [1:3] 0 0 0
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ maxWConstraints
                      : Named num [1:3] 1 1 1
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ eqsumWConstraints : num [1:2, 1:4] 3.60e-02 -1.00 4.07e-..
  .. ..- attr(*, "dimnames")=List of 2
  .. .. ..$ : chr [1:2] "Return" "Budget"
  .. .. ..$ : chr [1:4] "ceq" "SBI" "SPI" "SII"
  ..@ minsumWConstraints : logi [1, 1] NA
  ..@ maxsumWConstraints : logi [1, 1] NA
  ..@ minBConstraints
                      : Named num [1:3] -Inf -Inf -Inf
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ maxBConstraints
                      : Named num [1:3] 1 1 1
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ listFConstraints : list()
  ..@ minFConstraints : num(0)
  ..@ maxFConstraints
                      : num(0)
  ..@ minBuyinConstraints: Named num [1:3] 0 0 0
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ maxBuyinConstraints: Named num [1:3] 1 1 1
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ nCardConstraints
                       : int 3
  ..@ minCardConstraints : Named num [1:3] 0 0 0
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
  ..@ maxCardConstraints : Named num [1:3] 1 1 1
  .. ..- attr(*, "names")= chr [1:3] "SBI" "SPI" "SII"
```

¹Because the target return is not defined in the default spec settings, we set it to the grand mean of the assets data set.

How to print a portfolio constraints object

A nicely printed output of the same information can be obtained using the generic print () function. Let us do this for the above default mean-CVaR portfolio 2 .

```
> print(defaultConstraints)
Title:
Portfolio Constraints
Lower/Upper Bounds:
     SBI SPI SII
Lower 0 0 0
Upper 1 1 1
Equal Matrix Constraints:
                SBI
                               SPI
                                         SII
           ceq
Return 0.036037 4.0663e-05 0.084175 0.023894
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000
Cardinality Constraints:
     SBI SPI SII
Lower 0 0 0
Upper 1 1 1
```

13.2 Long-Only Constraint String

Let us consider the settings for long-only constraints.

```
LISTING 13.2: LONG-ONLY CONSTRAINTS STRING

Constraints Settings:
"LongOnly" long-only constraints, sets lower and upper bounds of weights as box constraints
```

The long-only constraints generate the following set of weights:

²Non-defined constraints are not printed.

```
Cardinality Constraints:
SBI SPI SII
Lower 0 0 0
Upper 1 1 1
```

This is also the default setting for the constraints if not otherwise defined. Alternatively, you can use longConstraints=NULL. Long-only positions reflect the fact that all weights are allowed to be between zero and one. Do not confuse this setting with box constraints, where the weights are restricted by arbitrary negative and/or positive lower and upper bounds. The output from the function portfolioConstraints() generates

- 1. the lower and upper bounds for each asset between 0 and 1 (100%),
- 2. two equal group constraints, where the first sums up to the target return, and the second sums up to 1 (i.e. we are fully invested), and
- 3. the lower and upper bounds for the covariance risk budgets between $-\infty$ and 1.

13.3 Unlimited Short Selling Constraint String

Let us consider the settings for unlimited short constraints.

```
LISTING 13.3: SHORT CONSTRAINT STRING

Constraints Settings:
"Short" short constraints, sets lower and upper bounds of weights as box constraints ranging between minus and plus infinity for all assets
```

The unlimited short constraints generate the following set of weights:

```
> shortConstraints <- "Short"
> portfolioConstraints(Data, Spec, shortConstraints)
Portfolio Constraints
Lower/Upper Bounds:
      SBI SPI SII
Lower -Inf -Inf -Inf
Upper Inf Inf Inf
Equal Matrix Constraints:
           ceq SBI
                               SPI
                                          STT
Return 0.036037 4.0663e-05 0.084175 0.023894
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000
Cardinality Constraints:
     SBI SPI SII
Lower 0 0 0
Upper 1 1 1
```

The setting allows for unlimited negative and positive weights. In this case, the mean-variance portfolio optimization problem can be solved analytically³.

13.4 BOX CONSTRAINT STRINGS

For arbitrary short-selling, use box constraints and set the lower bounds to negative values for those assets that are allowed for short selling. Weight-constrained portfolios, where the weights are limited by lower and upper bounds, are specified by the two character strings minW and maxW.

```
LISTING 13.4: CONSTRAINTS SETTING FOR BOX CONSTRAINTS

Constraints Settings:

"minW" lower bounds of weights for box constraints

"maxW" upper bounds of weights for box constraints
```

These character strings have to be used with indices between one and the number of assets, and appropriate values. If these values are all positive and between zero and one then we have constrained long-only portfolios. If they are allowed to become negative, then we have constrained (or limited) short portfolios.

Constraints are given as a vector composed of individual strings. For example, the constraints settings with the following strings form a boxconstrained portfolio for a set of three assets:

and the portfolio constraints become

```
> portfolioConstraints(Data, Spec, boxConstraints)
Title:
   Portfolio Constraints

Lower/Upper Bounds:
        SBI SPI SII
Lower 0.1 0.1 0.1
Upper 0.5 0.4 0.6

Equal Matrix Constraints:
        ceq SBI SPI SII
Return 0.036037 4.0663e-05 0.084175 0.023894
```

 $^{^3 \}rm In$ order to solve the unlimited short-selling portfolio analytically, you have to set <code>setSolver(Spec)<-solveRshortExact.</code>

```
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000

Cardinality Constraints:

SBI SPI SII

Lower 0 0 0

Upper 1 1 1 1
```

The constraints tell us that we want to invest at least 10% in each asset, and no more than 50% in the first asset, a maximum of 40% in the second asset, and a maximum of 60% in number 3. Notice that we can repeat constraints settings, as for maxW in the example above. In this case, the previous settings for the assets will be overwritten if they are multiply defined. The variable *nAssets* is automatically recognized and the value of the total number of assets will be assigned.

13.5 GROUP CONSTRAINT STRINGS

Group constraints define the value of the total weight of a group of assets or lower and upper bounds on such groups. For this we can make use of the following strings:

```
LISTING 13.5: CONSTRAINTS SETTING FOR GROUP CONSTRAINTS
```

```
{\tt Constraints \ Settings:}
```

```
"eqsumW" equality group constraints
"minsumW" lower bounds group constraints
"maxsumw" upper bounds group constraints
```

Here, "eqsum\" sets the total amount of an investment in a group of assets to a fixed value, whereas "minsum\" and "maxsum\" set lower and upper bounds, e.g.

```
> group.1 <- "eqsumW[c(1,3)]=0.6"
> group.2 <- "minsumW[c(2,3)]=0.2"
> group.3 <- "maxsumW[c(1,2)]=0.7"
> groupConstraints <- c(group.1, group.2, group.3)
> groupConstraints
[1] "eqsumW[c(1,3)]=0.6" "minsumW[c(2,3)]=0.2" "maxsumW[c(1,2)]=0.7"
```

The first string means that we should invest exactly 60% of our money in the group consisting of assets one and three. The second string tells us that we should invest at least 20% in assets number two and three, and the third means that we want to invest no more than 70% of our money in assets one and two.

The portfolio constraints become

```
> portfolioConstraints(Data, Spec, groupConstraints)
```

```
Title:
Portfolio Constraints
Lower/Upper Bounds:
    SBI SPI SII
Lower 0 0 0
Upper 1 1 1
Equal Matrix Constraints:
          cea SBI SPI
Return 0.036037 4.0663e-05 0.084175 0.023894
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000
eqsumW 0.600000 1.0000e+00 0.000000 1.000000
Lower Matrix Constraints:
     avec SBI SPI SII
lower 0.2 0 1 1
Upper Matrix Constraints:
     avec SBI SPI SII
upper 0.7 1 1 0
Cardinality Constraints:
    SBI SPI SII
Lower 0 0 0
Upper 1 1 1
```

Notice that the above conditions are reflected in the output of the function portfolioConstraints(). For example, the "eqsumW" constraint is shown in the "eqsumW" row of the Equal Matrix Constraints table. The value is give in the ceq column, and which assets this group constraint applies to is denoted by either 0 or 1. In this case, we can see that the constraint applies to the group comprising the SBI and the SII.

13.6 COVARIANCE RISK BUDGET CONSTRAINT STRINGS

By default, risk budgets are not included in the portfolio optimization. Covariance risk budgets have to be added explicitly, and have the following form:

```
LISTING 13.6: COVARIANCE RISK BUDGET CONSTRAINTS

Constraints Settings:
"minB" lower bounds of the covariance risk budgets
"maxB" upper bounds of the covariance risk budgets
```

"minB" and "maxB" have to be assigned to the lower and upper bounds of the covariance risk budgets. The assignments must be given to all assets. The following shows an example of covariance risk budget constraints for a portfolio with 3 assets:

```
> budget.1 <- "minB[1:nAssets]=-Inf"</pre>
```

```
> budget.2 <- "maxB[c(1, 2:nAssets)]=c(0.5, rep(0.6, times=2))"
> budgetConstraints <- c(budget.1, budget.2)
> budgetConstraints
[1] "minB[1:nAssets]=-Inf"
[2] "maxB[c(1, 2:nAssets)]=c(0.5, rep(0.6, times=2))"
```

and the portfolio constraints become

```
> portfolioConstraints(Data, Spec, budgetConstraints)
Title:
 Portfolio Constraints
Lower/Upper Bounds:
    SBI SPI SII
Lower 0 0 0
Upper 1 1 1
Equal Matrix Constraints:
           ceq SBI SPI
                                         SII
Return 0.036037 4.0663e-05 0.084175 0.023894
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000
Lower/Upper Cov Risk Budget Bounds:
      SBI SPI SII
Lower -Inf -Inf -Inf
Upper 0.5 0.6 0.6
Cardinality Constraints:
     SBI SPI SII
Lower 0 0 0
Upper 1 1 1
```

Again, the variable *nAssets* is automatically recognized and the value of the total number of assets, here 3, will be assigned.

Risk budget constraints will enforce diversification at the expense of return generation. The resulting portfolios will thus lie below the unconstrained efficient frontier.

Note that adding risk budget constraints will modify the optimization problem since these constraints are quadratic, unlike the other constraints considered so far. This requires optimizers which can handle non-linear constraints⁴.

13.7 Non-Linear Weight Constraint Strings

We can also make use of non-linear functional constraints. This can be achieved by using the following strings:

⁴Portfolio Solvers for quadratic constraints will be presented in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

LISTING 13.7: NON-LINEAR WEIGHT CONSTRAINTS

```
Constraints Settings:
"listF" list of non-linear functions
"minF" lower bounds of non-linear functions
"maxF" upper bounds of non-linear functions
```

If, for example, we want to constrain our portfolio by a maximum draw-down, we first have to write a function to compute the maximum draw-down. We call the function maxdd(), and define it such that the data x will be passed to the function min(drawdowns()).

```
> maxdd <- function(x, ...) min(drawdowns(x, ...))</pre>
```

Next, we have to decide on the lower and upper bounds.

```
> nonlin.1 <- "listF=list(maxdd=maxdd)"
> nonlin.2 <- "minF=-0.04"
> nonlin.3 <- "maxF=0"
> nonlinConstraints <- c(nonlin.1, nonlin.2, nonlin.3)
> nonlinConstraints
[1] "listF=list(maxdd=maxdd)" "minF=-0.04"
[3] "maxF=0"
```

Then portfolio constraints become

```
> portfolioConstraints(Data, Spec, nonlinConstraints)
Title:
Portfolio Constraints
Lower/Upper Bounds:
     SBI SPI SII
Lower 0 0 0
Upper 1 1 1
Equal Matrix Constraints:
           ceq SBI SPI
                                         STT
Return 0.036037 4.0663e-05 0.084175 0.023894
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000
Non-Linear Function Constraints:
     maxdd
Lower -0.04
Upper 0.00
Cardinality Constraints:
     SBI SPI SII
Lower 0 0 0
Upper 1
         1
```

These settings can be interpreted in the following way: "listF" lists all the function names of the non-linear constraints function, and "minF" and "maxF" hold the values of their lower and upper bounds. Notice that

if there is more than one non-linear constraints function, then "listF" holds the names of all functions, and "minF" and "maxF" are composed as vectors of the same length as the number of non-linear functions⁵.

13.8 CASE STUDY: HOW TO CONSTRUCT COMPLEX PORTFOLIO CONSTRAINTS

Box, group, risk budget and non-linear constraints can now be combined. First, let us create a larger data set than in the previous examples, using the "SBI", "SPI", "SII", "LMI", "MPI" and "ALT" columns from the LPP2005 returns data set.

```
> # create data set
> Data <- 100 * LPP2005.RET[,1:6]
> # create default portfolio spec
> Spec <- portfolioSpec()
> # set target return to grand mean of the data
> setTargetReturn(Spec) <- mean(Data)</pre>
```

Now that we have created our data set and portfolio specification, we can turn our attention to the individual constraint strings. These can all be created in the same way as before, but bear in mind that our data set now consists of six assets instead of three.

```
> box.1 <- "minW[1:6] = 0.1"
> box.2 <- "maxW[c(1:3, 5)] = c(rep(0.5, 3), 0.6)"
> box.3 <- "maxW[4] = 0.4"
> # combine individual strings
> boxConstraints <- c(box.1, box.2, box.3)</pre>
> boxConstraints
[1] "minW[1:6] = 0.1"
[2] \max \{c(1:3, 5)\} = c(rep(0.5, 3), 0.6)
[3] \text{ "maxW}[4] = 0.4"
> group.1 <- "eqsumW[c(2, 3, 5)]=0.2"
> group.2 <- "minsumW[c(2, 4)]=0.2"
> group.3 <- "maxsumW[c(4:6, 2)]=0.6"</pre>
> # combine individual strings
> groupConstraints <- c(group.1, group.2, group.3)</pre>
> groupConstraints
[1] \text{"eqsumW}[c(2, 3, 5)] = 0.2" \text{"minsumW}[c(2, 4)] = 0.2"
[3] \max (4:6, 2) = 0.6
> budget.1 <- "minB[1:nAssets]=-Inf"
> budget.2 <- "maxB[c(1:3, 4:nAssets)]=rep(c(0.5, 0.6), each=3)"</pre>
> # combine individual strings
```

⁵Portfolio Solvers for non-linear constraints will be presented in the ebook *Advance Portfolio Optimization with R/Rmetrics*.

```
> budgetConstraints <- c(budget.1, budget.2)
> budgetConstraints
[1] "minB[1:nAssets]=-Inf"
[2] "maxB[c(1:3, 4:nAssets)]=rep(c(0.5, 0.6), each=3)"
```

The portfolio should be constrained by a maximum drawdown; therefore, we redefine the same function as used above to compute this:

```
> # create function to compute maximum drawdown
> maxdd <- function(x,...) min(drawdown(x,...))

> nonlin.1 <- "listF=list(maxdd=maxdd)"
> nonlin.2 <- "minF=-0.04"
> nonlin.3 <- "maxF=0"
> # combine individual strings
> nonlinConstraints <- c(nonlin.1, nonlin.2, nonlin.3)
> nonlinConstraints
[1] "listF=list(maxdd=maxdd)" "minF=-0.04"
[3] "maxF=0"
```

The constraint string can now be constructed from all the individual constraints in the following manner:

Finally, we can now create the portfolio constraints by passing the complex constraints as an argument of the portfolioConstraints() function:

```
Budget -1.000000 -1.0000e+00 -1.000000 -1.000000 -1.0000000 -1.0000000
egsumW 0.200000 0.0000e+00 1.000000 1.000000 0.0000000 1.000000
           ALT
Return 0.085768
Budget -1.000000
eqsumW 0.000000
Lower Matrix Constraints:
     avec SBI SPI SII LMI MPI ALT
lower 0.2 0 1 0 1 0 0
Upper Matrix Constraints:
     avec SBI SPI SII LMI MPI ALT
upper 0.6 0 1 0 1 1 1
Lower/Upper Cov Risk Budget Bounds:
      SBI SPI SII LMI MPI ALT
Lower -Inf -Inf -Inf -Inf -Inf
Upper 0.5 0.5 0.5 0.6 0.6 0.6
Non-Linear Function Constraints:
     maxdd
Lower -0.04
Upper 0.00
Cardinality Constraints:
     SBI SPI SII LMI MPI ALT
Lower 0 0 0 0 0 0
Upper 1 1 1 1 1 1
```

CHAPTER 14

PORTFOLIO FUNCTIONS

```
> library(fPortfolio)
```

After we have loaded the data, specified the portfolio settings, and defined the constraints, we are ready to optimize the portfolio. The portfolio optimization functions take the data, the specifications and the constraints as inputs. The returned value is an S4 object of class fPORTFOLIO which can be used to print reports and/or to display graphs.

The usage of the functions is described in detail in Part IV for mean-variance portfolios and in Part V for mean-CVaR portfolios.

14.1 S4 CLASS REPRESENTATION

In Rmetrics, portfolios are represented by S4 fPORTFOLIO objects. An S4 object of class fPORTFOLIO has the following representation

These objects are returned by the computation and optimization of any portfolio.

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Functions to compute and optimize portfolios

The functions to compute or optimize a single portfolio are:

LISTING 14.1: FUNCTIONS FOR COMPUTING AND OPTIMIZING PORTFOLIOS

Portfolio Functions: feasiblePortfolio returns a feasible portfolio given the vector of portfolio weights efficientPortfolio returns the portfolio with the lowest risk for a given target return maxratioPortfolio returns the portfolio with the highest return/risk ratio tangencyPortfolio synonym for maxratioPortfolio minriskPortfolio returns a portfolio with the lowest risk at all minvariancePortfolio synonym for minriskPortfolio maxreturnPortfolio returns the portfolio with the highest return for a given target risk portfolioFrontier computes portfolios on the efficient frontier and/or on the minimum covariance locus.

If the weights for the function feasiblePortfolio() are not specified in the portfolio specification, then the function assumes that the portfolio should be an equal-weights portfolio.

The portfolio functions are called with the following arguments

```
> args(feasiblePortfolio)
function (data, spec = portfolioSpec(), constraints = "LongOnly")
NULL
```

The portfolio specification and the constraints specification have defaults, which are those for a mean-variance portfolio with long-only constraints. The returned values are those from an S4 object of class fPORTFOLIO with the following slots:

LISTING 14.2: FPORTFOLIO SLOTS

Returned Portfolio Values:

call function call

data data, an object of class fPFOLIODATA
spec specification, an object of class fPFOLIOSPEC

constraints constraints, an object of class fPFOLIOCON portfolio the portfolio result as returned by the

implied solver

title an optional title, by default the portfolio

function name

description an optional description, by default time

and name of the user

How to display the structure of a portfolio object

The structure of an S4 object of class fPORTFOLIO is quite comprehensive, because it contains the previously presented data, spec, and constraints objects. To explore the whole structure of an S4 fPFOLIOCON object, type:

```
> tgPortfolio <- tangencyPortfolio(100 * LPP2005.RET[, 1:6])</pre>
> str(tqPortfolio, width = 65, strict.width = "cut")
Formal class 'fPORTFOLIO' [package "fPortfolio"] with 7 slots
  ..@ call : language maxratioPortfolio(data = data, spec..
               :Formal class 'fPFOLIODATA' [package "fPortfo"...
  ..@ data
                    :List of 3
  .. .. ..@ data
  .. .. .. series :Time Series:
                  object
 Name:
Data Matrix:
                  377 6
 Dimension:
 Column Names:
                   SBI SPI SII LMI MPI ALT
 Row Names:
                  2005-11-01 ... 2007-04-11
Positions:
 Start:
                  2005-11-01
                  2007 - 04 - 11
 Fnd ·
With:
 Format:
                 %Y-%m-%d
 FinCenter:
                  GMT
                   SBI SPI SII LMI MPI ALT
 Units:
 Title:
                   Time Series Object
 Documentation:
                  Tue Jan 20 17:49:06 2009 by user:
  .. .. .. .. s nAssets: int 6
  ..... s names : chr [1:6] "SBI" "SPI" "SII" "LMI" ...
  .. .. ..@ statistics:List of 5
  .. .. .. s mean
                     : Named num [1:6] 4.07e-05 8.42e-02 2.3..
  .. .. .. .. attr(*, "names")= chr [1:6] "SBI" "SPI" "SII"..
  ..... SCov : num [1:6, 1:6] 0.0159 -0.0127 0.0018 ...
  .. .. .. .. attr(*, "dimnames")=List of 2
  ..... $: chr [1:6] "SBI" "SPI" "SII" "LMI" ...
  ..... s: chr [1:6] "SBI" "SPI" "SII" "LMI" ...
  .. .. .. ..$ estimator: chr "covEstimator"
  .. .. .. ..$ mu
                 : Named num [1:6] 4.07e-05 8.42e-02 2.3..
  ..... attr(*, "names")= chr [1:6] "SBI" "SPI" "SII"..
  .....$ Sigma : num [1:6, 1:6] 0.0159 -0.0127 0.0018 ..
  .. .. .. .. attr(*, "dimnames")=List of 2
  ..... s : chr [1:6] "SBI" "SPI" "SII" "LMI" ...
  ..... s : chr [1:6] "SBI" "SPI" "SII" "LMI" ...
  .. .. ..@ tailRisk : list()
  ..@ spec
           :Formal class 'fPFOLIOSPEC' [package "fPortfo"..
  .. .. ..@ model :List of 5
  .. .. .. s type
                    : chr "MV"
  .. .. .. .. $ optimize : chr "minRisk"
  .. .. .. s estimator: chr "covEstimator"
  .. .. .. .. stailRisk : list()
  .. .. .. s params :List of 2
  .. .. .. ... s alpha: num 0.05
  .. .. .. .. ..$ a
                   : num 1
  .. .. ..@ portfolio:List of 6
  ..... weights : atomic [1:6] 0 0.000476 0.18239...
```

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```
.. .. .. .. attr(*, "invest")= num 1
.. .. .. s targetReturn : logi NA
.. .. .. s targetRisk
                         : logi NA
..... sriskFreeRate : num 0
.. .. .. s nFrontierPoints: num 50
.. .. .. status
                         · num 0
.. .. ..@ optim :List of 5
..... solver : chr "solveRquadprog"
..... sobjective: chr [1:3] "portfolioObjective" "port"...
.. .. ... s options :List of 1
.. .. .. ..$ meq: num 2
.. .. .. ..$ control : list()
..... strace : logi FALSE
.. .. ..@ messages :List of 2
.. .. ... messages: logi FALSE
.. .. .. ..$ note
                 : chr ""
                 :List of 5
.. .. ..@ ampl
.. .. .. sampl : logi FALSE
.. .. ... s project : chr "ampl"
.. .. ... $ solver : chr "ipopt"
.. .. ... $ protocol: logi FALSE
.. .. .. $ trace : logi FALSE
..@ constraints:Formal class 'fPF0LIOCON' [package "fPortfol"..
.. .. ..@ stringConstraints : chr "LongOnly"
.. .. ..@ minWConstraints : Named num [1:6] 0 0 0 0 0 0
.. .. .. attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.....@ maxWConstraints : Named num [1:6] 1 1 1 1 1 1
.. .. .. attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.. .. ..@ eqsumWConstraints : num [1, 1:7] -1 -1 -1 -1 -1 -1...
.. .. .. attr(*, "dimnames")=List of 2
.. .. .. ..$ : chr "Budget"
.. .. ... ... s : chr [1:7] "ceq" "SBI" "SPI" "SII" ...
..... attr(*, "na.action")=Class 'omit' Named num 1
.. .. .. .. attr(*, "names")= chr "Return"
.....@ minsumWConstraints : logi [1, 1] NA
....@ maxsumWConstraints : logi [1, 1] NA
.. .. ..@ minBConstraints : Named num [1:6] -Inf -Inf -Inf..
..... attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.. .. ..@ maxBConstraints : Named num [1:6] 1 1 1 1 1 1
..... attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.. .. ..@ listFConstraints : list()
.....@ minFConstraints : num(0)
.....@ maxFConstraints : num(0)
.. .. ..@ minBuyinConstraints: Named num [1:6] 0 0 0 0 0 0
..... attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.. .. ..@ maxBuyinConstraints: Named num [1:6] 1 1 1 1 1 1
.. .. .. attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
.. .. ..@ nCardConstraints : int 6
.. .. ..@ minCardConstraints : Named num [1:6] 0 0 0 0 0
.. .. .. attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""..
.. .. ..@ maxCardConstraints : Named num [1:6] 1 1 1 1 1 1
..... attr(*, "names")= chr [1:6] "SBI" "SPI" "SII" ""...
..@ portfolio :Formal class 'fPFOLIOVAL' [package "fPortfol"..
.. .. ..@ portfolio:List of 6
..... sweights : Named num [1:6] 0 0.000476 0.182...
```

The above shows the structure of a mean-variance tangency portfolio with long-only constraints.

How to print a portfolio object

A compact and nicely formatted printout of the most important information can be obtained by using the generic print() function. Let us do this for the mean-variance tangency portfolio that we optimized above.

```
> print(tgPortfolio)
Title:
MV Tangency Portfolio
Estimator: covEstimator
 Solver:
                solveRquadprog
Optimize:
                minRisk
 Constraints:
                LongOnly
Portfolio Weights:
             SII LMI MPI
  SBI
        SPI
                                  AI T
0.0000 0.0005 0.1824 0.5753 0.0000 0.2418
Covariance Risk Budgets:
        SPI SII LMI
                            MPI
0.0000 0.0014 0.1539 0.1124 0.0000 0.7324
Target Returns and Risks:
 mean Cov CVaR VaR
0.0283 0.1533 0.3096 0.2142
Description:
Tue Jan 27 13:38:47 2015 by user: Rmetrics
```

PART IV

MEAN-VARIANCE PORTFOLIOS

INTRODUCTION

Modern portfolio theory proposes how rational investors use diversification to optimize their portfolio(s) of risky assets. The basic concepts of the theory go back to Markowitz (1952)'s idea of diversification and the efficient portfolio frontier. His model considers asset returns as a random variable, and models a portfolio as a weighted combination of assets. Being a random variable, a portfolio's returns have an expected mean and variance. In this model, return and risk are estimated by the sample mean and the sample standard deviation of the asset returns.

In chapter 15 we briefly describe the mean-variance portfolio theory and present its solution when no restrictions are set on the weights. This is the unlimited short selling case where an analytically closed form solution is possible. We derive the feasible set and the efficient frontier. Two special points on the frontier are discussed in detail: the minimum variance portfolio and the tangency portfolio. In the case of constraints we discuss the solutions for box and group constraints defining linear constraints. The case of the maximum return mean-variance portfolio and in the case of additional covariance risk budget constaints we have a new situation where quadratic forms of the constraints are becoming active.

In chapter 16 we show how to specify a mean-variance portfolio which describes an S4 class in Rmetrics. We discuss the slots representing the portfolio data, the portfolio specification, and the portfolio constraints. In chapter 17 we show in several examples how to compute an optimize several type of mean-variance portfolios. These include feasible portfolios, portfolios with the lowest risk for a given return, the global minimum variance portfolio, the tangency portfolio, and portfolios with the highest return for a given risk. We also show how to handle non-linear constraints, such as the maximum drawdown constrained portfolio, or the 130/30 extension strategy constrained portfolio.

In chapter 18 we present how to compute and graphically display the whole efficient frontier of a portfolio. As special examples we consider the portfolio with long-only constraints, the unlimited short selling portfolio, box and/or group constrained portfolios, and covariance risk budget constrained portfolios. In addition we show how to create different re-

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ward/risk views on the efficient frontier.

In chapter 19 we present a case study.

In chapter 20 we discuss how to robustify portfolios using alternative covariance estimators. The standard estimator used in the mean-variance portfolio optimization is the sample covariance estimator. Here we show the influence on the portfolio if we use robust and related statistical estimators. These include the minimum covariance determinant estimator, the minimum volume ellipsoid estimator, the orthogonalized Gnanadesikan-Kettenring estimator for large covariance matrixes, and the shrinkage covariance estimator.

CHAPTER 15

MARKOWITZ PORTFOLIO THEORY

> library(fPortfolio)

In this chapter we define the original mean-variance portfolio optimization problem and several related problems. The problem of minimizing the covariance risk for a given target return with optional box and group constraints is a quadratic programming problem with linear constraints. We call it QP1 or *minimum risk mean-variance portfolio*. The opposite case, fixing the risk and maximizing the return, has a linear opbjective function with quadratic constraints. We call this programming problem QP2 or *maximum return mean-variance portfolio* problem. The QP2 problem is much more complex than QP1. If we have even more complex constraints, i.e. nonlinear constraints, we need a new class of solvers, which we call NL1, or *non-linear constrained portfolio* problem. This allows us to handle the case of linear and quadratic objective functions with non-linear constraints. In all three cases we speak of Markowitz' portfolio optimization problem, although they require different classes of solvers with increasing complexity.

15.1 THE MINIMUM RISK MEAN-VARIANCE PORTFOLIO

Following Markowitz (1952) we define the problem of portfolio selection as follows:

$$\min_{w} w^{T} \hat{\Sigma} w$$

$$s.t.$$

$$w^{T} \hat{\mu} = \overline{r}$$

$$w^{T} 1 = 1$$

The formula expresses that we minimize the variance-covariance risk $\overline{\sigma}^2 = w^T \ \hat{\Sigma} \ w$, where the matrix $\hat{\Sigma}$ is an estimate of the covariance of the assets. The vector w denotes the individual investments subject to the condition $w^T 1 = 1$ that the available capital is fully invested. The expected or target return \overline{r} is expressed by the condition $w^T \hat{\mu} = \overline{r}$, where the p-dimensional vector $\hat{\mu}$ estimates the expected mean of the assets. Markowitz' portfolio model has a unique solution:

$$w^{\star} = \hat{\mu} w_0^{\star} + w_1^{\star}$$

where

$$w_0^{\star} = \frac{1}{\Delta} (B\hat{\Sigma}^{-1}\hat{\mu} - C\hat{\Sigma}^{-1}1)$$

$$w_1^{\star} = \frac{1}{\Delta} (C\hat{\Sigma}^{-1}\hat{\mu} - A\hat{\Sigma}^{-1}1)$$

$$\Delta = AB - C^2$$

with

$$A = \hat{\mu}^T \hat{\Sigma}^{-1} \hat{\mu}$$

$$B = \mathbf{1}^T \hat{\Sigma}^{-1} \mathbf{1}$$

$$C = \mathbf{1}^T \hat{\Sigma}^{-1} \hat{\mu}.$$

15.2 THE FEASIBLE SET AND THE EFFICIENT FRONTIER

The corresponding standard deviation $\overline{\sigma}$ for the optimal portfolio with weights w^{\star} is

$$\overline{\sigma} = \sqrt{\frac{1}{\Delta}(\hat{\mu}B - 2\hat{\mu}C + A)}$$
$$\overline{r} = w^T \hat{\mu}.$$

¹For a detailed listing of Markowitz' assumptions and technical conditions underlying his approach we refer to Vanini & Vignola (2001).

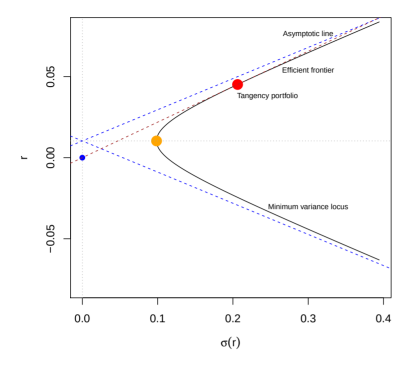


FIGURE 15.1: Risk versus return view of the mean-variance portfolio: Mean-variance portfolio illustrations in the $(\sigma(r), r)$ space. The minimum variance point r_{\star} separates the efficient frontier $\partial_{+} \mathcal{A}$ from the minimum variance locus $\partial_{-} \mathcal{A}$.

The locus of this set in the $\{\overline{\sigma}, \overline{r}\}$ -space are hyperbolas. The set inside the hyperbola is the *feasible set* of mean/standard deviation portfolios, and the borders are the *efficient frontier* (upper border), and the minimum variance locus (lower border). Here, r_{\star} is the return of the minimum variance portfolio.

15.3 THE MINIMUM VARIANCE PORTFOLIO

The point with the smallest risk on the efficient frontier is called the global *minimum variance portfolio*, MVP. The MVP represents just the minimum risk point on the efficient frontier. The set of weight is:

$$w_{\star} = \frac{\Sigma^{-1} 1}{1^T \Sigma^{-1} 1}$$

15.4 THE CAPITAL MARKET LINE AND TANGENCY PORTFOLIO

Reward/risk profiles of different combinations of a risky portfolio with a riskless asset, with expected return r_f , can be represented as a straight line, the so called capital market line, CML. The point where the CML touches the efficient frontier corresponds to the optimal risky portfolio. Mathematically, this can be expressed as the portfolio that maximizes the quantity

$$\max_{w} h(w) = \frac{\hat{\mu}^{T} w - r_{f}}{w^{T} \hat{\Sigma} w}$$

$$s.t.$$

$$w^{T} \hat{\mu} = \overline{r}$$

$$w^{T} 1 = 1$$

among all w. This quantity is precisely the *Sharpe ratio* introduced by Sharpe (1994).

15.5 BOX AND GROUP CONSTRAINED MEAN-VARIANCE PORTFOLIOS

As shown above, the unlimited short selling portfolio can be solved analytically. However, if the weights are bounded by zero, which forbids short selling, then the optimization has to be done numerically. The structure of the portfolio problems is quadratic and thus we can use a quadratic solver to compute the weights of the portfolio. In the following we consider as the standard Markowitz portfolio problem a portfolio which sets box and group constraints on the weights:

$$\min_{w} w^{T} \sum w$$

$$s.t.$$

$$Aw < h$$

It can be shown that, if Σ is a positive definite matrix, the Markowitz portfolio problem is a convex optimization problem. As such, its local optimal solutions are also global optimal solutions.

The contributed R package quadprog (Weingessel, 2004) provides the function solve.QP(), which interfaces a FORTRAN subroutine. This subroutine implements the dual method of Goldfarb & Idnani (1982, 1983) for solving quadratic programming problems of the form $min(-c^Tx+1/2x^TCx)$ with the constraints $A^Tx \ge b$. The Rmetrics solver function solveRQuadprog(data, spec, constraints) provides a direct interface to the FORTRAN subroutine provided in the quadprog package. The desired solver is selected through the specification structure, which means

that the user need not interact with the underlying FORTRAN subroutine. If necessary, the setting can be modified by calling the function setSolver(). This allows also allows you to supply an alternative solver providing access to another algorithm or to write your own code.

15.6 MAXIMUM RETURN MEAN-VARIANCE PORTFOLIOS

In contrast to minimum risk portfolios, where we minimize the risk for a given target return, maximum return portfolios work the opposite way: Maximize the return for a given target risk.

$$\max_{w} w^{T} \hat{\mu}$$

$$s.t.$$

$$Aw \leq b$$

$$w^{T} \hat{\Sigma} w \leq \sigma$$

Note that now we are concerned with a linear programming problem and quadratic constraints. This can be solved in Rmetrics using either the second order cone programming solver from the R package Rsocp or the less efficient non-linear programming solver from the R package Rdonlp2.

15.7 COVARIANCE RISK BUDGETS CONSTRAINTS

Risk budgeting is a way of taking a finite risk resource, and deciding how best to allocate it. In a mean-variance world, this defaults to Markowitz' portfolio optimization, where results are not only in terms of weights and monetary allocations but also in terms of risk contributions (Scherer & Martin, 2005). In order to quantify risk contributions, we address the questions of how the portfolio risk changes if we increase or decrease holdings in a set of assets. This change for a given asset i can be computed from the derivative

$$\sigma = \sqrt{w^T \, \hat{\Sigma} \, w} = \sum_i w_i \frac{d\sigma}{d \, w_i} \ .$$

To make the interpretation easier, we divide through σ and arrive at normalized risk budgets that sum up to 100%, i.e. to 1.

$$1 = \sum_{i} \mathcal{B}_{i} = \sum_{i} w_{i} \frac{w_{i}}{\sigma} \frac{d\sigma}{dw_{i}}.$$

Now, adding risk budgeting constraints in portfolio optimization

$$\min \ w^{T} \, \hat{\Sigma} \, w$$

$$s.t.$$

$$w^{T} \hat{\mu} = \overline{r}$$

$$w^{T} 1 = 1$$

$$\mathcal{B}_{i}^{lower} \leq \frac{w_{i}}{\sigma} \frac{d\sigma}{dw_{i}} \leq \mathcal{B}_{i}^{upper}$$

allows us to limit the maximum and minimum risk contributions arising from individual positions.

Covariance risk budgeting can be formulated for a risk minimizing portfolio as a portfolio with a quadratic objective function and quadratic constraints, in addition to the common linear constraints. The problem is discussed in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

CHAPTER 16

MEAN-VARIANCE PORTFOLIO SETTINGS

> library(fPortfolio)

Like all portfolios in Rmetrics, mean-variance portfolios are defined by the time series data set, the portfolio specification object, and the constraint strings. Specifying a portfolio thus requires three steps.

16.1 STEP 1: PORTFOLIO DATA

The portfolio functions expect S4 timeSeries objects. You can create them from scratch using one of the functions from the Rmetrics time-Series package for time series generation. Alternatively, you can load a data set from the demo examples provided in the fPortfolio package. Note that that the portfolio functions expect time-ordered data records. To sort S4 timeSeries objects, use the generic function sort(). To align time series objects and to manage missing values use the function align(). If you want to bind and merge several timeSeries to a data set of assets, you can use the functions cbind(), rbind() and merge(). These functions are explained in detail in chapter 1^1 .

16.2 STEP 2: PORTFOLIO SPECIFICATION

The representation of the portfolio specification and how to manage the slots is discussed in detail in chapter 11. For Markowitz' mean-variance portfolio we can just use the default settings

¹For further details please see the ebook *Chronological Objects with R/Rmetrics*

```
> mvSpec <- portfolioSpec()</pre>
> print(mvSpec)
Model List:
Type:
                            ΜV
 Optimize:
                            minRisk
 Estimator:
                            covEstimator
 Params:
                            alpha = 0.05 a = 1
Portfolio List:
Target Weights:
                            NULL
Target Return:
                            NULL
Target Risk:
                            NULL
 Risk-Free Rate:
 Number of Frontier Points: 50
Status:
Optim List:
Solver:
                            solveRquadproq
 Objective:
                            portfolioObjective portfolioReturn portfolioRisk
 Options:
                            meq = 2
 Trace:
                            FALSE
```

The printout tells us that the portfolio type is concerned with the mean-variance portfolio "MV", that we want to optimize (minimize) the risk "minrisk" using the quadprog solver "solveRquadprog", and that the sample covariance estimator "covEstimator" will be applied. The other two parameters shown are the risk-free rate and the number of frontier points. The first will only be used when we calculate the tangency portfolio and the Sharpe ratio, and the second when we calculate the whole efficient frontier.

16.3 STEP 3: PORTFOLIO CONSTRAINTS

In many cases we will work with long-only portfolios. Specifying

```
> constraints <- "LongOnly"</pre>
```

will force the lower and upper bounds for the weights to zero and one, respectively.

Many alternative constraints have already been implemented in fPortfolio. These include unlimited short selling, lower and upper bounds, linear equality and inequality constraints, covariance risk budget constraints, and non-linear function constraints. For a full list, see chapter 11. The solver for dealing with these constraints has to be selected by the user and assigned by the function setSolver().

CHAPTER 17

MINIMUM RISK MEAN-VARIANCE PORTFOLIOS

> library(fPortfolio)

The following examples show how to compute the properties of a minimum risk mean-variance portfolio. These portfolios have a quadratic objective function defined by the covariance matrix of the financial assets and a fixed target return. Included are feasible, efficient, tangency and global minimum risk portfolios. We consider the case of linear constraints, as well as long-only, short selling, box and group constraints¹.

17.1 How to Compute a Feasible Portfolio

A *feasible portfolio* is an 'existing' portfolio described by the settings of the portfolio specification. 'Existing' means that the portfolio was specified by its parameters in such a way that in a risk versus return plot the portfolio has a solution and is part of the feasible set (including the efficient frontier and the minimum variance locus).

The generic way to define a feasible portfolio is to define the portfolio weights. For example, the *equal weights portfolio* is such a portfolio. To specify the equal weights portfolio for the LPP2005² data set, we first list the names of the instruments which are part of this data set, and then we subset those which we want to include in the portfolio.

LISTING 17.1: THE TABLE LISTS FUNCTIONS TO OPTIMIZE LINEARLY CONSTRAINED MEAN-VARIANCE PORTFOLIOS AND TO PLOT THE RESULTS

¹The case of non-linear constraints and the use of alternative solvers is described in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

²The LPP2005 data set has nine columns, the first six columns are domestic and foreign assets, the last three columns are the benchmark indices with increasing risk profiles.

```
Functions:

feasiblePortfolio feasible portfolio given the weights

efficientPortfolio minimum risk portfolio for given return

tangencyPortfolio portfolio with highest Sharpe ratio

minvariancePortfolio global minimum risk portfolio

weightsPie weights pie plot

weightedReturnsPie weighted returns pie plot

covRiskBudgetsPie covariance risk budget pie plot
```

```
> colnames(LPP2005REC)
[1] "SBI" "SPI" "SII" "LMI" "MPI" "ALT" "LPP25" "LPP40" "LPP60"
> lppData <- 100 * LPP2005REC[, 1:6]</pre>
```

Next we add the vector of weights³ to the specification spec, using the function setWeights(). In this case, are using equal weights.

```
> ewSpec <- portfolioSpec()
> nAssets <- ncol(lppData)
> setWeights(ewSpec) <- rep(1/nAssets, times = nAssets)</pre>
```

Now we are ready to calculate the properties of this portfolio. To do so, we call the function feasiblePortfolio()

```
> ewPortfolio <- feasiblePortfolio(</pre>
     data = lppData,
     spec = ewSpec,
     constraints = "LongOnly")
> print(ewPortfolio)
Title:
 MV Feasible Portfolio
 Estimator: covEstimator
 Solver:
                  solveRquadproq
 Optimize:
                  minRisk
 Constraints:
                  LongOnly
Portfolio Weights:
                              MPT
          SPI
               SII
                       LMI
0.1667 0.1667 0.1667 0.1667 0.1667 0.1667
Covariance Risk Budgets:
    SRT
            SPI
                  SII
                                   MPI
                                           ΔΙΤ
                           LMI
-0.0039 0.3526 0.0431 -0.0079 0.3523 0.2638
Target Returns and Risks:
              CVaR
         Cov
0.0431 0.3198 0.7771 0.4472
Description:
 Tue Jan 27 13:40:53 2015 by user: Rmetrics
```

³The default settings do not specify a weights vector; by default it is set to NULL. We therefore have to supply the portfolio weights explicitly

The output first reports the settings, then the portfolio weights, then the covariance risk budgets, and finally the target returns and risks. This includes the portfolio mean, and several portfolio risk measures, including the variance computed from the covariance matrix, the conditional value-at-risk, and the value-at-risk. Note that since we have specified no alternative covariance estimator, mu and Sigma are the same as mean and Cov.

Now let us display the results from the equal weights portfolio, the assignment of weights, and the attribution of returns and risk.

The pie plots are shown in the left-hand column of Figure 17.1. We have created a view of the pies with a legend listing the asset names and the percentual part of the pies. All pie plots are surrounded by a box, which is the default. The colours are taken from a red to blue diverging palette.

17.2 HOW TO COMPLITE A MINIMUM RISK EFFICIENT PORTFOLIO

A minimum risk efficient portfolio is a portfolio with the lowest risk for a given target return. As a first example for an efficient portfolio, we calculate the efficient mean-variance portfolio with the same target return as the equal weights portfolio, but with the lowest possible risk. Since the default settings of the portfolioSpec() function does not define a target return we should not forget to explicitly add the target return to the portfolio specification.

```
> minriskSpec <- portfolioSpec()
> targetReturn <- getTargetReturn(ewPortfolio@portfolio)["mean"]
> setTargetReturn(minriskSpec) <- targetReturn</pre>
```

The next step is then to optimize the portfolio for the specified target return.

```
Solver:
                 solveRquadprog
 Optimize:
                 minRisk
 Constraints:
                 LongOnly
Portfolio Weights:
       SPI SII LMI
                            MPI
                                  ALT
0.0000 0.0086 0.2543 0.3358 0.0000 0.4013
Covariance Risk Budgets:
   SBI SPI SII LMI MPI
                                        ΔΙΤ
 0.0000 0.0184 0.1205 -0.0100 0.0000 0.8711
Target Returns and Risks:
       Cov CVaR VaR
0.0431 0.2451 0.5303 0.3412
Description:
Tue Jan 27 13:40:53 2015 by user: Rmetrics
```

The weights and related pie plots are generated in the same way as for the equal weights portfolio shown in the previous section.

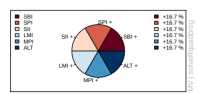
The pie plots are shown in the right-hand column of Figure 17.1. We have created a view of the pies with the same settings as in the previous example, except for the colours; these are taken from a dark qualitative palette.

17.3 How to Compute the Global Minimum Variance Portfolio

The *global minimum variance portfolio* is the efficient portfolio with the lowest possible risk. The global minimum variance point is thus the point which separates the efficient frontier from the minimum variance locus.

```
> globminSpec <- portfolioSpec()
> globminPortfolio <- minvariancePortfolio(
   data = lppData,
   spec = globminSpec,
   constraints = "LongOnly")
> print(globminPortfolio)
Title:
   MV Minimum Variance Portfolio
Estimator:   covEstimator
Solver:   solveRquadprog
```

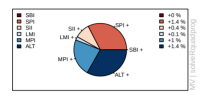
Weights Equally Weighted MV Portfolio



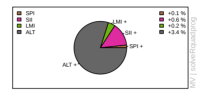
Weights Minimal Risk MV Portfolio



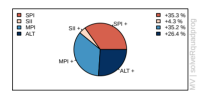
Weighted Returns Equally Weighted MV Portfolio



Weighted Returns Minimal Risk MV Portfolio



Covariance Risk Budgets Equally Weighted MV Portfolio



Covariance Risk Budgets Minimal Risk MV Portfolio



FIGURE 17.1: Weights, weighted returns, and covariance risk budgets plots for an equal weighted and a minimum variance portfolio: The equally weighted portfolio is shown to the left and the efficient portfolio with the same target return to the right. We have reduced the radius of the pies to 70% since we have a legend to the right and left. The legend to the left lists the assets and the legend to the right the percentual parts of the pie. The text to the right margin denotes the portfolio type, MV, and the solver, solveRquadprog, used for optimizing the portfolio.

Optimize: minRisk Constraints: LongOnly Portfolio Weights: SPI MPI SBI SII LMI ALT 0.3555 0.0000 0.0890 0.4893 0.0026 0.0636 Covariance Risk Budgets: SPI SII LMI MPI 0.3555 0.0000 0.0890 0.4893 0.0026 0.0636 Target Returns and Risks: Cov **CVaR** 0.0105 0.0986 0.2020 0.1558

```
Description:
Tue Jan 27 13:40:54 2015 by user: Rmetrics
```

Internally, the global minimum mean-variance portfolio is calculated by minimizing the efficient portfolio with respect to the target risk. This is a quadratic optimization problem with linear constraints.

The pie plots for the global minimum mean-variance portfolio are shown in the left-hand column of Figure 17.2. Compared to the previous pie plots in Figure 17.1, we have chosen a different layout. The colours are taken from yellow to green sequential palettes, and the boxes around the pies have been suppressed.

17.4 How to Compute the Tangency Portfolio

The *tangency portfolio* is calculated by minimizing the Sharpe Ratio for a given risk-free rate. The Sharpe ratio is the ratio of the target return lowered by the risk-free rate and the covariance risk. The default risk-free rate is zero and can be reset to another value by modifying the portfolio's specification.

```
> tgSpec <- portfolioSpec()
> setRiskFreeRate(tgSpec) <- 0</pre>
```

The tangency portfolio is then obtained by calling the function tangency-Portfolio()

```
> tgPortfolio <- tangencyPortfolio(
   data = lppData,
   spec = tgSpec,
   constraints = "LongOnly")
> print(tgPortfolio)
Title:
MV Tangency Portfolio
 Estimator:
              covEstimator
 Solver:
                  solveRquadprog
                 minRisk
 Optimize:
 Constraints:
                 LongOnly
Portfolio Weights:
```

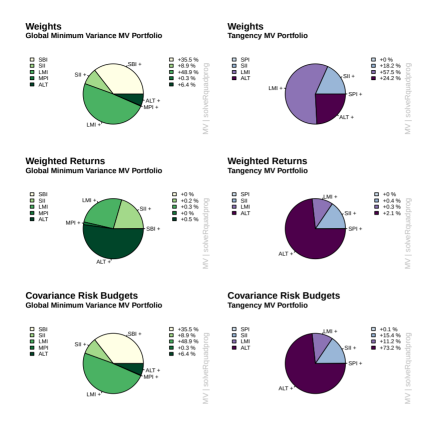


FIGURE 17.2: Weights, weighted returns, and covariance risk budget plots for the global minimum risk and the tangency portfolios: The global minimum risk portfolio is shown to the left and the tangency portfolio to the right. In this graph we have chosen a orange-to-red colour palette and removed the boxes from the pie charts.

```
MPI
   SBI
          SPI
                 SII
                        LMI
                                       ALT
0.0000 0.0005 0.1824 0.5753 0.0000 0.2418
Covariance Risk Budgets:
          SPI
                 SII
                                MPI
                         LMI
0.0000 0.0014 0.1539 0.1124 0.0000 0.7324
Target Returns and Risks:
          Cov
                CVaR
0.0283 0.1533 0.3096 0.2142
Description:
 Tue Jan 27 13:40:54 2015 by user: Rmetrics
```

and the pie plots are generated as in the previous examples, but this time using a blue to purple sequential palette.

```
> col <- seqPalette(ncol(lppData), "BuPu")</pre>
```

The pie plots are shown in the right-hand column of Figure 17.2.

17.5 How to Customize a Pie Plot

The functions weightsPie(), weightedReturnsPie(), and covRiskBudgetsPie() have with several arguments that allow you to customize the plots.

LISTING 17.2: FUNCTIONS TO PLOT PIE CHARTS OF PORTFOLIO WEIGHTS

```
Functions:
weightsPie
                    displays the weights composition
weightedReturnsPie displays weighted returns, the investment
covRiskBudgetsPie
                    displays the covariance risk budgets
Arguments:
object
                    an S4 object of class fPORTFOLIO
pos
                    the point position on a whole frontier
labels
                    should the graph be labelled?
col
                    selects colour from a colour palette
box
                    should a box drawn around the pies?
legend
                    should a legend added to the pies?
radius
                    the radius of the pie
                    arguments to be passed
. . .
```

If you prefer a bar plot instead of a pie chart you can easily create it with R's base function barplot(). Here is an example of how to display the weights of the tangency portfolio optimized above as a horizontal bar chart.

```
> par(mfrow = c(2, 2))
> col <- rampPalette(ncol(lppData), "purple2green")
> weights <- 100 * as.vector(getWeights(tgPortfolio))
> weightedReturns <- weights * getMean(tgPortfolio)
> covRiskBudgets <- getCovRiskBudgets(tgPortfolio)
> names <- colnames(lppData)
> barplot(height = weights, names.arg = names, horiz = TRUE, las = 1, col = col)
> title(main = "Portfolio Weights", xlab = "Weights %")
> barplot(height = weightedReturns, names.arg = names, horiz = TRUE, las = 1, col = col)
> title(main = "Weighted Portfolio Returns", xlab = "Weighted Returns %")
> barplot(height = weights, names.arg = names, las = 1, col = col)
```

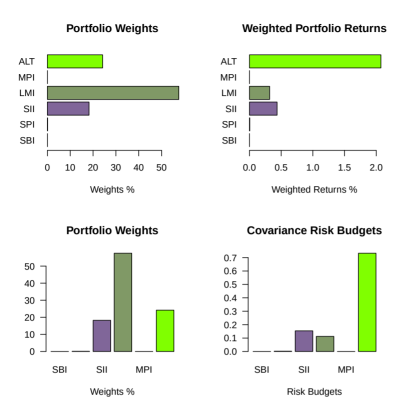


FIGURE 17.3: Weights, weighted returns, and covariance risk budget bar plots for the longonly tangency portfolio with zero risk-free rate. In this graph we have chosen a purple to green colour ramp palette and and a horizontal display for the first two and a vertical display (the default) for the remaining two graphs.

```
> title(main = "Portfolio Weights", xlab = "Weights %")
> barplot(height = covRiskBudgets, names.arg = names, las = 1, col = col)
> title(main = "Covariance Risk Budgets", xlab = "Risk Budgets")
```

The bar plots of weights, weighted returns, and covariance risk budgets are shown in Figure 17.3. It is left to the reader to write his or her own functions for customized bar plots with the same argument list as for the pie plots.

CHAPTER 18

MEAN-VARIANCE PORTFOLIO FRONTIERS

> library(fPortfolio)

The efficient frontier together with the minimum variance locus form the 'upper border' and 'lower border' lines of the feasible set. To the right the feasible set is determined by the envelope of all pairwise asset frontiers. The region outside of the feasible set is unachievable by holding risky assets alone. No portfolios can be constructed corresponding to the points in this region. Points below the frontier are suboptimal. Thus, a rational investor will hold a portfolio only on the frontier. In this chapter we show how to compute the whole efficient frontier and minimum variance locus of a mean-variance portfolio with linear constraints and show which functions can be used to display the results.

18.1 Frontier Computation and Graphical Displays

The Rmetrics function portfolioFrontier() allows you to calculate optimized portfolios along the efficient frontier and the minimum variance locus. For the default settings with long-only constraints, the range spans all values equidistantly ranging from the asset with the lowest return up to the asset with the highest return. Allowing for box, group and other more complex constraints the range of the frontier will be downsized, i.e. the length of the frontier becomes shorter and shorter. Bear in mind that it is possible for the constraints to be too strong, and that a frontier might not even exist at all.

¹The case of non-linear constraints and the use of alternative solvers is described in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

Many additional parameters can be set by the portfolio specification function, such as the number of frontier points.

LISTING 18.1: THIS TABLE LISTS FUNCTIONS TO COMPUTE THE EFFICIENT FRONTIER OF LINEARLY CONSTRAINED MEAN-VARIANCE PORTFOLIOS AND TO PLOT THE RESULTS.

```
Functions:
portfolioFrontier
                      efficient portfolios on the frontier
frontierPoints
                         extracts risk/return frontier points
frontierPlot
                         creates an efficient frontier plot
  cmlPoints
                           adds market portfolio
  cmlLines
                           adds capital market line
  tangencyPoints
                          adds tangency portfolio point
  tangencyLines adds tangency line equalWeightsPoints adds point of equal weights portfolio singleAssetPoints adds points of single asset portfolios
                          adds frontiers of two assets portfolios
  twoAssetsLines
  sharpeRatioLines
                          adds Sharpe ratio line
  monteCarloPoints
                            adds randomly feasible portfolios
weightsPlot
                         weights bar plot along the frontier
weightedReturnsPlot
                         weighted returns bar plot
covRiskBudgetsPlot
                          covariance risk budget bar plot
```

How to compute the efficient frontier

The computation of the efficient frontier for the default MV portfolio just requires a few function calls. As a first example, we compute the efficient frontier for the six assets included in Pictet's pension fund benchmark portfolio LPP2005.RET. We multiply the series by 100 to convert them to returns in percentages.

```
> lppData <- 100 * LPP2005.RET[, 1:6]
> colnames(lppData)
[1] "SBI" "SPI" "SII" "LMI" "MPI" "ALT"
```

Let us compute the efficient frontier for example on 5 points.

```
> lppSpec <- portfolioSpec()
> setNFrontierPoints(lppSpec) <- 5
> longFrontier <- portfolioFrontier(lppData, lppSpec)</pre>
```

How to print an efficient frontier report

The printout of the S4 frontier object returned by the portfolioFrontier() function lists the major parameter settings, the portfolio weights, the covariance risk budgets, and the target return and risk values for each point along the frontier.

```
> print(longFrontier)
Title:
MV Portfolio Frontier
 Estimator: covEstimator
                 solveRquadprog
 Solver:
minRisk
Constraints: Longo-1
Portfold
                 LongOnly
 Portfolio Points: 5 of 5
Portfolio Weights:
                 SII
                               MPJ
    SRT
           SPI
                      IMT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0193 0.0000 0.1481 0.6665 0.0000 0.1661
3 0.0000 0.0085 0.2535 0.3386 0.0000 0.3994
4 0.0000 0.0210 0.3458 0.0000 0.0000 0.6332
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
     SBI SPI SII
                           LMI MPI
                                            ALT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0064 0.0000 0.1593 0.3359 0.0000 0.4984
3 0.0000 0.0183 0.1208 -0.0097 0.0000 0.8707
4 0.0000 0.0286 0.0890 0.0000 0.0000 0.8824
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
   mean Cov CVaR
                        VaR
1 0.0000 0.1261 0.2758 0.2177
2 0.0215 0.1214 0.2362 0.1760
3 0.0429 0.2439 0.5275 0.3392
4 0.0643 0.3939 0.8822 0.5886
5 0.0858 0.5684 1.3343 0.8978
Description:
Tue Jan 27 13:40:38 2015 by user: Rmetrics
```

How to interactively plot the efficient frontier

Several plotting facilities are available to display the efficient frontier. For a quick interactive overview you can use the generic plot() function offering the following selections:

```
> longFrontier <- portfolioFrontier(lppData)
> plot(longFrontier)

Make a plot selection (or 0 to exit):

1:    Plot Efficient Frontier
2:    Add Minimum Risk Portfolio
3:    Add Tangency Portfolio
4:    Add Risk/Return of Single Assets
5:    Add Equal Weights Portfolio
```

```
6: Add Two Asset Frontiers [0-1 PF Only]
7: Add Wheel Pie of Weights
8: Add Monte Carlo Portfolios
9: Add Sharpe Ratio [MV PF Only]
```

Selection:

As an example, recalculate the frontier with the default number of frontier points (50), then call the interactive plot() function and add some optional graphs.

How to create a customized efficient frontier plot

For customized plots the function frontierPlot() with several add-on plot functions can be used.

LISTING 18.2: FUNCTIONS TO DISPLAY THE EFFICIENT FRONTIER.

```
Functions:
frontierPlot
                   efficient frontier plot
  cmlPoints
                    adds market portfolio
  cmlLines
                      adds capital market line
  tangencyPoints
                      adds tangency portfolio point
  tangencyLines
                      adds tangency line
  equalWeightsPoints
                      adds point of equal weights portfolio
  singleAssetPoints
                      adds points of single asset portfolios
                      adds frontiers of two assets portfolios
  twoAssetsLines
  sharpeRatioLines
                      adds Sharpe ratio line
  monteCarloPoints
                      adds randomly feasible portfolios
Arguments:
object
                    an S4 object of class fPORTFOLIO
frontier
                    which frontier part should be plotted?
col
                    colours for the EF and the MV locus
hhs
                    should another frontier added?
return
                    select from 'mean' or 'mu'
risk
                    select from 'cov',' sigma', 'VaR', 'CVaR'
auto
                    automatic risk/return selection
labels
                    should the plot be labelled?
                    should a default title be added?
title
mcSteps
                    number of Monte Carlo steps
xlim, ylim
                    set the plot range
mText
                    marginal text to be added
                    optional arguments to be passed
. . .
```

These functions allow you to create your own customized plotting function, allowing you to create your own presentation of the frontier. The Rmetrics fPortfolio package already has such a function, named tailoredFrontierPlot(), which can be used as a starting point for your customized frontier plot function.

If you want to write your own display function, it is a good idea to also inspect the code of the function.

> tailoredFrontierPlot

The result of calling the tailoredFrontierPlot() is shown in Figure 18.1, now re-calculated on 25 frontier points.

How to create weights and related plots

Furthermore, bar and line plots for the weights, weightsPlot(), the performance attribution, weightedReturnsPlot(), and the covariance risk budgets, covRiskBudgetsPlot(), are available. Note that these plots can also be displayed as line plots.

```
> weightsPlot(longFrontier)
> text <- "Mean-Variance Portfolio - Long Only Constraints"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(longFrontier)
> covRiskBudgetsPlot(longFrontier)
```

18.2 The 'Long-only' Portfolio Frontier

The long-only constraints are the default constraints for the mean-variance portfolios. Remember that in this case all the weights are bounded between zero and one. In the previous example we optimized the default portfolio, and the results are shown in Figure 18.1 for the frontier and in Figure 18.2 for the weights.

Now we want to explore in more detail the feasible set of the long-only constrained mean-variance portfolio. For this, we plot the frontier, add randomly generated portfolios from a Monte Carlo simulation, and add the frontier lines of all two-asset portfolios.

```
> par(mfrow = c(1, 1))
> set.seed(1953)
> frontierPlot(object = longFrontier, pch = 19, xlim = c(0.05,
```

Efficient Frontier

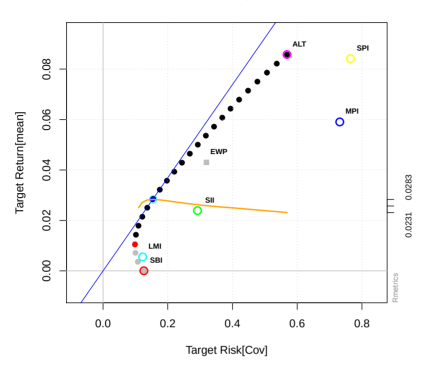


FIGURE 18.1: Efficient frontier of a long-only constrained mean-variance portfolio: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

```
0.85), cex = 0.5)
> monteCarloPoints(object = longFrontier, mcSteps = 1000, pch = 19,
    cex = 0.5)
> twoAssetsLines(object = longFrontier, col = "orange", lwd = 2)
> frontier <- frontierPoints(object = longFrontier)
> lines(frontier, col = "red", lwd = 2)
```

Note that the Monte Carlo simulation provided by the function monteCarloPoints() is only meaningful for long-only constraints.

18.3 THE UNLIMITED 'SHORT' PORTFOLIO FRONTIER

If all the weights are not restricted, we have the case of unlimited short selling. Since unlimited short selling portfolios can be solved analytically, we

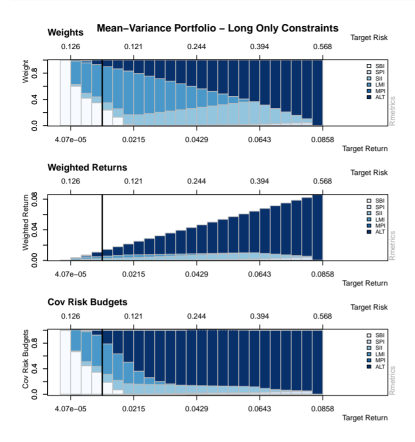


FIGURE 18.2: Weights along the efficient frontier of a long-only constrained mean-variance portfolio: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

can replace the solver "solveRquadprog" with the solver "solveRshort-Exact"

```
> shortSpec <- portfolioSpec()
> setNFrontierPoints(shortSpec) <- 5
> setSolver(shortSpec) <- "solveRshortExact"
> shortFrontier <- portfolioFrontier(
    data = lppData,
    spec = shortSpec,
    constraints = "Short")
> print(shortFrontier)
Title:
MV Portfolio Frontier
Estimator: covEstimator
Solver: solveRshortExact
```

Efficient Frontier

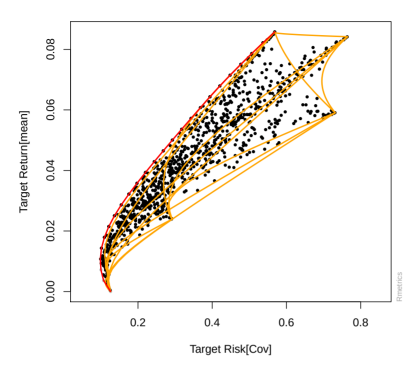


FIGURE 18.3: The feasible set for a long-only constrained mean-variance portfolio: The graph shows the risk/return plot for 1000 randomly generated mean-variance portfolios with long-only constraints. The plot is overlayed by the efficient frontier, the minimum variance locus, and the pairwise frontier lines of all combinations of two-asset portfolios. The corners of the lines coincide with the risk/return values for the six assets.

(Optimize: Constrain	nts:	minRis Short			
F	Portfolio	Points:	5 of 5			
Po	ortfolio	Weights:				
	SBI	SPI	SII	LMI	MPI	ALT
1	0.5348	-0.0310	0.0493	0.4245	0.1054	-0.0830
2	0.1560	0.0210	0.1337	0.5648	-0.1013	0.2258
3	-0.2227	0.0730	0.2181	0.7051	-0.3081	0.5346
4	-0.6014	0.1250	0.3025	0.8453	-0.5149	0.8435
5	-0.9801	0.1769	0.3869	0.9856	-0.7216	1.1523
Co	ovariance	e Risk Bu	dgets:			
	SBI	SPI	SII	LMI	MPI	ALT
1	0.5348	0.0267	0.0233	0.3730	-0.0322	0.0744
2	0.0788	0.0513	0.1412	0.3569	-0.1893	0.5610
3	-0.0038	0.1420	0.1230	0.1007	-0.4222	1.0602

```
4 0.0360 0.1658 0.1008 0.0260 -0.4700 1.1414
5 0.0674 0.1734 0.0885 -0.0003 -0.4813 1.1523

Target Returns and Risks:

mean Cov CVaR VaR
1 0.0000 0.1121 0.2374 0.1921
2 0.0215 0.1144 0.2187 0.1710
3 0.0429 0.1962 0.3790 0.2712
4 0.0643 0.2979 0.5912 0.4078
5 0.0858 0.4048 0.8123 0.5374

Description:
Tue Jan 27 13:40:40 2015 by user: Rmetrics
```

For the plot of the frontier we reset the number of frontier points to 20 and recalculate the frontier.

The results are shown in Figure 18.4 and Figure 18.5.

18.4 THE BOX-CONSTRAINED PORTFOLIO FRONTIER

A box-constrained portfolio is a portfolio where the weights are constrained by lower and upper bounds, e.g. we want to invest at least in each asset 1% and no more than 50%.

```
> boxSpec <- portfolioSpec()
> setNFrontierPoints(boxSpec) <- 15
> boxConstraints <- c(
    "minW[1:6]=0.01",
    "maxW[1:6]=0.5")
> boxFrontier <- portfolioFrontier(
    data = lppData,
    spec = boxSpec,
    constraints = boxConstraints)
> print(boxFrontier)
Title:
    MV Portfolio Frontier
Estimator:    covEstimator
Solver:    solveRquadprog
Optimize:    minRisk
```

Efficient Frontier

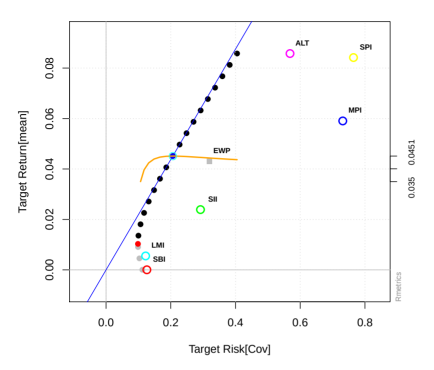


FIGURE 18.4: Efficient frontier of an unlimited short selling constrained mean-variance portfolio: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

```
Constraints:
                    minW maxW
Portfolio Points:
                    5 of 13
Portfolio Weights:
      SBI
             SPI
                    SII
                           LMI
                                  MPI
                                         ALT
  0.4986 0.0100 0.0538 0.4128 0.0148 0.0100
  0.1114 0.0100 0.1824 0.5000 0.0100 0.1862
  0.0100 0.0100 0.2540 0.3242 0.0100 0.3919
10 0.0100 0.1081 0.3619 0.0100 0.0100 0.5000
13 0.0100 0.4128 0.0572 0.0100 0.0100 0.5000
Covariance Risk Budgets:
       SBI
               SPI
                       SII
                               LMI
                                       MPI
                                                ALT
   0.5513
           0.0042
                    0.0344
                           0.4120 -0.0007 -0.0012
   0.0249
            0.0329
                    0.1882
                           0.1353
                                    0.0360
                                            0.5828
   -0.0003
           0.0213 0.1191 -0.0104
                                   0.0248
```

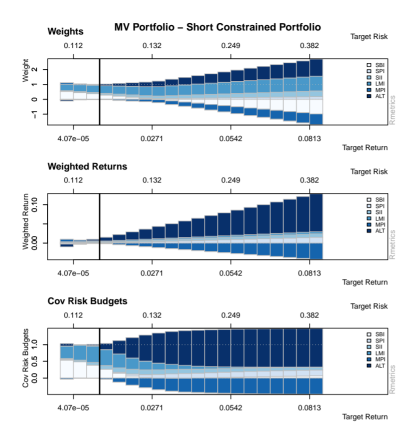


FIGURE 18.5: Weights along the efficient frontier of an unlimited short selling constrained mean-variance portfolio: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

```
10 -0.0005
            0.1712
                    0.1063 -0.0007
                                    0.0168
                                            0.7069
13 -0.0004
            0.5228
                    0.0047 -0.0005 0.0115
Target Returns and Risks:
             Cov
                   CVaR
                           VaR
     mean
   0.0062 0.1023 0.2141 0.1653
  0.0245 0.1380 0.2780 0.1928
   0.0429 0.2469 0.5373 0.3395
10 0.0613 0.3787 0.8674 0.5227
13 0.0796 0.5593 1.3953 0.7938
Description:
Tue Jan 27 13:40:40 2015 by user: Rmetrics
```



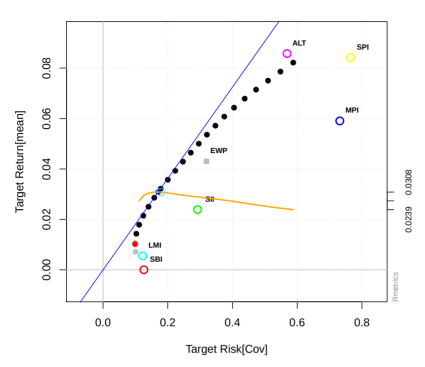


FIGURE 18.6: Efficient frontier of a box-constrained mean-variance portfolio: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

For the plot of the frontier we reset the number of frontier points to 25 and recalculate the frontier.

The efficient frontier of the box-constrained MV portfolio is shown in Figure 18.6. The weights, weighted returns and covariance risk budgets are shown in the left-hand column of Figure 18.8.

```
> weightsPlot(boxFrontier)
> weightedReturnsPlot(boxFrontier)
> covRiskBudgetsPlot(boxFrontier)
```

18.5 THE GROUP-CONSTRAINED PORTFOLIO FRONTIER

A group-constrained portfolio is a portfolio where the weights of groups of selected assets are constrained by lower and upper bounds for the total weights of the groups, e.g. we want to invest at least in the group of bonds 30% and no more than 50% in the groups of assets.

```
> groupSpec <- portfolioSpec()</pre>
> setNFrontierPoints(groupSpec) <- 7</pre>
> groupConstraints <- c("minsumW[c(1,4)]=0.3",</pre>
                      \max_{c(2,5)} = 0.5
> groupFrontier <- portfolioFrontier(</pre>
     data = lppData,
     spec = groupSpec,
     constraints = groupConstraints)
> print(groupFrontier)
Title:
 MV Portfolio Frontier
 Estimator: covEstimator
 Solver:
                 solveRquadprog
 Optimize:
                 minRisk
 Constraints: minsumW maxsumW
 Portfolio Points: 5 of 5
Portfolio Weights:
     SBI SPI SII
                       LMI
                               MPT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.2394 0.0000 0.1097 0.5500 0.0000 0.1009
3 0.0000 0.0006 0.1838 0.5705 0.0000 0.2450
4 0.0000 0.0085 0.2535 0.3386 0.0000 0.3994
5 0.0000 0.0284 0.0721 0.3000 0.0000 0.5995
Covariance Risk Budgets:
     SBI SPI SII
                           LMI
                                   MPI
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.1869 0.0000 0.1258 0.4757 0.0000 0.2117
3 0.0000 0.0019 0.1532 0.1061 0.0000 0.7388
4 0.0000 0.0183 0.1208 -0.0097 0.0000 0.8707
5 0.0000 0.0445 0.0097 -0.0150 0.0000 0.9609
Target Returns and Risks:
   mean Cov CVaR
                         VaR
1 0.0000 0.1261 0.2758 0.2177
2 0.0143 0.1016 0.2002 0.1534
3 0.0286 0.1549 0.3136 0.2170
4 0.0429 0.2439 0.5275 0.3392
5 0.0572 0.3516 0.8182 0.5552
Description:
 Tue Jan 27 13:40:40 2015 by user: Rmetrics
```

For the plot of the frontier we reset the number of frontier points to 25 and recalculate the frontier.

Efficient Frontier

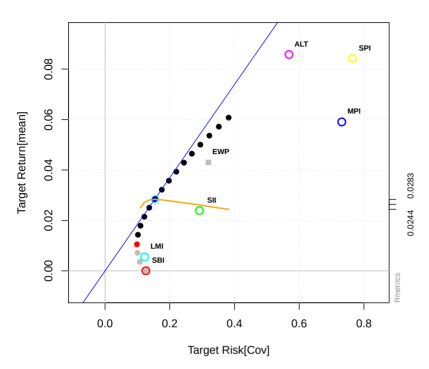


FIGURE 18.7: Efficient frontier of a group-constrained mean-variance portfolio: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

The efficient frontier of the group-constrained MV portfolio is shown in Figure 18.7. The corresponding weights, weighted returns and covariance risk budgets are shown in the right-hand column of Figure 18.8.

```
> weightsPlot(groupFrontier)
> weightedReturnsPlot(groupFrontier)
> covRiskBudgetsPlot(groupFrontier)
```

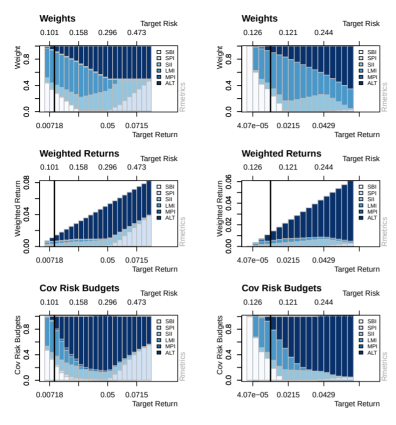


FIGURE 18.8: MV box (left) and group (right) constrained weights, weighted returns, and covariance risk budgets plots along the frontier.

18.6 THE BOX/GROUP-CONSTRAINED PORTFOLIO FRONTIER

Box and group constraints can be combined

```
> boxgroupSpec <- portfolioSpec()</pre>
> setNFrontierPoints(boxgroupSpec) <- 15</pre>
> boxgroupConstraints <- c(boxConstraints,
                           groupConstraints)
> boxgroupFrontier <- portfolioFrontier(
     data = lppData,
     spec = boxgroupSpec,
     constraints = boxgroupConstraints)
> print(boxgroupFrontier)
Title:
 MV Portfolio Frontier
 Estimator:
                     covEstimator
 Solver:
                     solveRquadproq
 Optimize:
                     minRisk
 Constraints:
                     minW maxW minsumW maxsumW
```

```
Portfolio Points: 5 of 9
Portfolio Weights:
    SBT
           SPT
                  STT
                        IMT
                               MPT
                                      AI T
1 0.4986 0.0100 0.0538 0.4128 0.0148 0.0100
3 0.2126 0.0100 0.1411 0.5000 0.0100 0.1263
5 0.0102 0.0100 0.2236 0.5000 0.0100 0.2462
7 0.0100 0.0100 0.2540 0.3242 0.0100 0.3919
9 0.0100 0.0918 0.0982 0.2900 0.0100 0.5000
Covariance Risk Budgets:
     SBI SPI SII
                           LMI
                                    MPI
1 0.5513 0.0042 0.0344 0.4120 -0.0007 -0.0012
3 0.1090 0.0329 0.1692 0.2783 0.0343 0.3762
5 0.0007 0.0290 0.1867 0.0552 0.0325 0.6959
7 -0.0003 0.0213 0.1191 -0.0104 0.0248 0.8455
9 -0.0004 0.1630 0.0165 -0.0141 0.0191 0.8159
Target Returns and Risks:
         Cov CVaR
                         VaR
1 0.0062 0.1023 0.2141 0.1653
3 0.0184 0.1132 0.2262 0.1632
5 0.0307 0.1692 0.3474 0.2245
7 0.0429 0.2469 0.5373 0.3395
9 0.0552 0.3403 0.8076 0.5211
Description:
Tue Jan 27 13:40:41 2015 by user: Rmetrics
```

For the plot of the frontier we reset the number of frontier points to 25 and recalculate the frontier.

```
> boxgroupSpec <- portfolioSpec()
> setNFrontierPoints(boxgroupSpec) <- 25
> boxgroupFrontier <- portfolioFrontier(
    data = lppData,
    spec = boxgroupSpec,
    constraints = boxgroupConstraints)
> tailoredFrontierPlot(
    object = boxgroupFrontier,
    mText = "MV Portfolio - Box/Group Constraints",
    risk = "Coy")
```

The results of combining box and group constraints are shown in Figure 18.9 and Figure 18.10.

```
> weightsPlot(boxgroupFrontier)
> text <- "MV Portfolio - Box/Group Constrained Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(boxgroupFrontier)
> covRiskBudgetsPlot(boxgroupFrontier)
```

Efficient Frontier

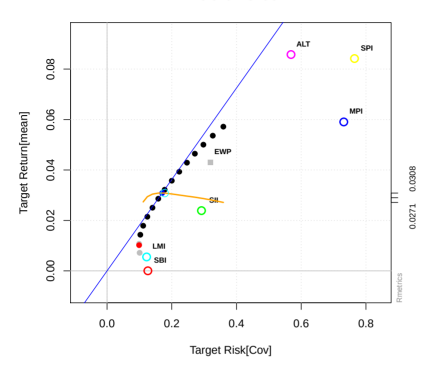


FIGURE 18.9: Efficient frontier of a box/group constrained mean-variance portfolio: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

18.7 CREATING DIFFERENT 'REWARD/RISK VIEWS' ON THE EFFICIENT FRONTIER

In the efficient frontier plots we have plotted the target return as a function of the covariance risk, expressed as the standard deviation. We can now ask what the efficient frontier looks like when we plot the sample mean versus the conditional Value-at-Risk. The frontierPlot() and add-on functions allow you to change the view specifying the arguments for the return and the risk in the frontierPlot() function.

As an example let us plot the efficient frontier for the sample mean return versus the covariance, the CVaR and VaR risk measures. Note that if we specify a risk/reward measure, we have to set the argument auto=FALSE, explicitly.

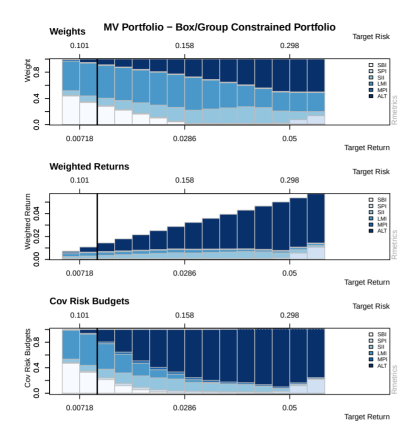


FIGURE 18.10: Weights along the efficient frontier of a mixed box/group constrained meanvariance portfolio: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

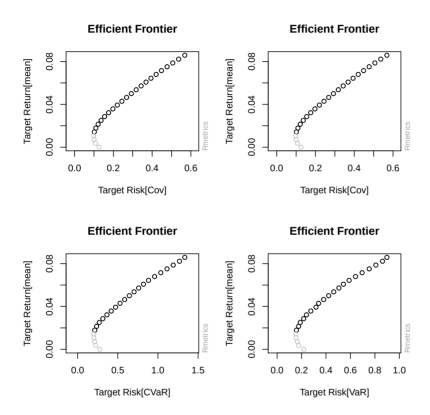


FIGURE 18.11: MV long-only constrained frontier plots for different risk measures: *Upper left*, the default, risk and reward type are selected automatically from the portfolio specifications, *upper right*, the same graph, the mean plotted versus the covariance risk, *lower left*, now the mean return plotted versus the conditional value at risk, and *lower right*, now the mean return plotted versus the value-at-risk.

CHAPTER 19

CASE STUDY: DOW JONES INDEX

> library(fPortfolio)

In this chapter we have prepared a real-world case study for optimizing a portfolio with the 30 shares given in the Dow Jones Index. We use the DowJones30 data set provided in the fBasics Package.

1. Load the data set

```
> djiData <- as.timeSeries(DowJones30)
> djiData.ret <- 100 * returns(djiData)
> colnames(djiData)

[1] "AA" "AXP" "T" "BA" "CAT" "C" "KO" "DD" "EK" "XOM"
[11] "GE" "GM" "HWP" "HD" "HON" "INTC" "IBM" "IP" "JPM" "JNJ"
[21] "MCD" "MRK" "MSFT" "MMM" "MO" "PG" "SBC" "UTX" "WMT" "DIS"
> c(start(djiData), end(djiData))
GMT
[1] [1990-12-31] [2001-01-02]
```

The data cover 10 years of daily data. If you would like to use more recent data, please feel free to update the data from Yahoo Finance¹.

2. Perform an exploratory data analysis Explore the returns series, and the series of share prices. Then investigate pairwise dependencies between the asset returns, including correlations and distributional properties from star plots. Which of the shares are similar or dissimilar? Use hierarchical clustering and a PCA analysis of the equities.

¹http://finance.yahoo.com/

```
> for (i in 1:3) plot(djiData.ret[, (10 * i - 9):(10 * i)])
> for (i in 1:3) plot(djiData[, (10 * i - 9):(10 * i)])
> assetsCorImagePlot(djiData.ret)
> plot(assetsSelect(djiData.ret))
> assetsCorEigenPlot(djiData.ret)
```

3. Find the optimal weights for a long-only MV portfolio Apply the mean-variance portfolio approach to explore the efficient frontier and to display the weights along the frontier.

```
> frontier <- portfolioFrontier(djiData.ret)
> tailoredFrontierPlot(frontier)
> weightsPlot(frontier)
```

4. Find the optimal weights for a group-constrained MV portfolio Perform a clustering of the equities, grouping the data into 5 clusters. Limit the investment for each cluster to a maximum of 50%.

```
> selection <- assetsSelect(diiData.ret, method = "kmeans")</pre>
> cluster <- selection$cluster
> cluster[cluster == 1]
 BA EK HON MMM UTX
    1 1 1 1
> cluster[cluster == 2]
  T KO XOM GE JNJ MCD MRK MO PG SBC DIS
      2 2 2 2 2 2 2 2
> cluster[cluster == 3]
 HWP INTC IBM MSFT
       3 3
> cluster[cluster == 4]
AXP C HD JPM WMT
      4
        4 4 4
> cluster[cluster == 5]
 AA CAT DD GM IP
  5 5 5 5
> constraints <- c(
     'maxsumW[c("BA", "DD", "EK", "XOM", "GM", "HON", "MMM", "UTX")] = 0.30',
     'maxsumW[c(T", "K0", "GE", "HD", "JNJ", "MCD", "MRK", "M0", "PG", "SBC", "WMT", "DIS")] = 0.30',
     'maxsumW[c(AXP", "C", "JPM")] = 0.30',
     'maxsumW[c(AA", "CAT", "IP")] = 0.30',
     'maxsumW[c(HWP", "INTC", "IBM", "MSFT")] = 0.30')
```

Estimate the covariance matrix using the shrinkage estimator and compute the weights along the frontier. The weights are shown in Figure 19.1.

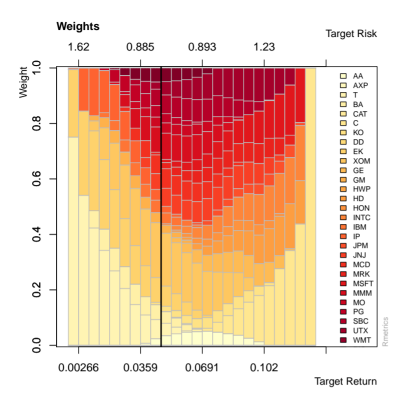


FIGURE 19.1: The graph shows the weights along the DJI mean-variance frontier. The legend to the right links the equity names to colour of the bars.

```
> djiSpec <- portfolioSpec()
> setNFrontierPoints(djiSpec) <- 25
> setEstimator(djiSpec) <- "shrinkEstimator"
> djiFrontier <- portfolioFrontier(djiData.ret, djiSpec)
> col = seqPalette(30, "YlOrRd")
> weightsPlot(djiFrontier, col = col)
```

CHAPTER 20

ROBUST PORTFOLIOS AND COVARIANCE ESTIMATION

> library(fPortfolio)

Mean-variance portfolios constructed using the sample mean and covariance matrix of asset returns often perform poorly out-of-sample due to estimation errors in the mean vector and covariance matrix. As a consequence, minimum-variance portfolios may yield unstable weights that fluctuate substantially over time. This loss of stability may also lead to extreme portfolio weights and dramatic swings in weights with only minor changes in expected returns or the covariance matrix. Consequentially, we observe frequent re-balancing and excessive transaction costs.

To achieve better stability properties compared to traditional minimum-variance portfolios, we try to reduce the estimation error using robust methods to compute the mean and/or covariance matrix of the set of financial assets. Two different approaches are implemented: robust mean and covariance estimators, and the shrinkage estimator¹.

If the number of time series records is small and the number of considered assets increases, then the sample estimator of covariance becomes more and more unstable. Specifically, it is possible to provide estimators that improve considerably upon the maximum likelihood estimate in terms of mean-squared error. Moreover, when the number of records is smaller than the number of assets, the empirical estimate of the covariance matrix becomes singular.

¹For further information, we recommend the text book by Marazzi (1993)

20.1 ROBUST MEAN AND COVARIANCE ESTIMATORS

In the mean-variance portfolio approach, the sample mean and sample covariance estimators are used by default to estimate the mean vector and covariance matrix.

This information, i.e. the name of the covariance estimator function, is kept in the specification structure and can be shown by calling the function getEstimator(). The default setting is

```
> getEstimator(portfolioSpec())
[1] "covEstimator"
```

There are many different implementations of robust and related estimators for the mean and covariance in R's base packages and in contributed packages. The estimators listed below can be accessed by the portfolio optimization program.

LISTING 20.1: RMETRICS FUNCTIONS TO ESTIMATE ROBUST COVARIANCES FOR PORTFOLIO OPTIMIZATION

Functions: covEstimator Covariance sample estimator kendallEstimator Kendall's rank estimator spearmanEstimator Spearman's rank estimator mcdEstimator MCD. minimum covariance determinant estimator mveEstimator MVE, minimum volume ellipsoid estimator covMcdEstimator Minimum covariance determinant estimator Orthogonalized Gnanadesikan-Kettenring estimator cov0GKEstimator shrinkEstimator Shrinkage covariance estimator baggedEstimator Bagged covariance estimator

20.2 THE MCD ROBUSTIFIED MEAN-VARIANCE PORTFOLIO

The *minimum covariance determinant*, MCD, estimator of location and scatter looks for the h > n/2 observations out of n data records whose classical covariance matrix has the lowest possible determinant. The raw MCD estimate of location is then the average of these h points, whereas the raw MCD estimate of scatter is their covariance matrix, multiplied by a consistency factor and a finite sample correction factor (to make it consistent with the normal model and unbiased for small sample sizes). The algorithm from the MASS library is quite slow, whereas the one from contributed package robustbase (Rousseeuw et al., 2008) is much more time-efficient. The implementation in robustbase uses the fast MCD algorithm of Rousseeuw & Van Driessen (1999). To optimize a Markowitz mean-variance portfolio, we just have to specify the name of the mean/covariance estimator function. Unfortunately, this can take some time since

we have to apply the MCD estimator in every instance when we call the function <code>covMcdEstimator()</code>. To circumvent this, we perform the covariance estimation only once at the very beginning, store the value globally, and use its estimate in the new function <code>fastCovMcdEstimator()</code>.

```
> lppData <- 100 * LPP2005.RET[, 1:6]
> covMcdEstimate <- covMcdEstimator(lppData)
> fastCovMcdEstimator <-
    function(x, spec = NULL, ...)
    covMcdEstimate</pre>
```

Next we define the portfolio specification

```
> covMcdSpec <- portfolioSpec()
> setEstimator(covMcdSpec) <- "fastCovMcdEstimator"
> setNFrontierPoints(covMcdSpec) <- 5</pre>
```

and optimize the MCD robustified portfolio (with long-only default constraints).

```
> covMcdFrontier <- portfolioFrontier(</pre>
    data = lppData, spec = covMcdSpec)
> print(covMcdFrontier)
Title:
 MV Portfolio Frontier
 Estimator: fastCovMcdEstimator
 Solver:
                 solveRquadprog
 Optimize:
                 minRisk
 Constraints: LongOnly
 Portfolio Points: 5 of 5
Portfolio Weights:
    SBI SPI
                  SII
                        LMI
                               MPT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.1379 0.0377 0.1258 0.5562 0.0000 0.1424
3 0.0000 0.0998 0.2088 0.3712 0.0000 0.3202
4 0.0000 0.1661 0.2864 0.0430 0.0000 0.5046
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
     SBI SPI SII
                            LMI
                                    MPI
                                            ALT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0492 0.1434 0.1209 0.2452 0.0000 0.4413
3 0.0000 0.2489 0.0878 -0.0071 0.0000 0.6704
4 0.0000 0.2624 0.0660 -0.0027 0.0000 0.6743
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
                  Cov Sigma CVaR
            mu
1 0.0000 0.0000 0.1261 0.1304 0.2758 0.2177
2 0.0215 0.0215 0.1242 0.1153 0.2552 0.1733
3 0.0429 0.0429 0.2493 0.2117 0.5698 0.3561
4 0.0643 0.0643 0.4023 0.3363 0.9504 0.5574
5 0.0858 0.0858 0.5684 0.5016 1.3343 0.8978
```

```
Description:
Tue Jan 27 13:40:58 2015 by user: Rmetrics
```

Note that for the Swiss Pension Fund benchmark data set the "covMcdEstimator" is about 20 time slower than the sample covariance estimator, and the "mcdEstimator" is even slower by a factor of about 300. For the plot we recalculate the frontier on 20 frontier points.

```
> setNFrontierPoints(covMcdSpec) <- 20
> covMcdFrontier <- portfolioFrontier(
    data = lppData, spec = covMcdSpec)
> tailoredFrontierPlot(
    covMcdFrontier,
    mText = "MCD Robustified MV Portfolio",
    risk = "Sigma")
```

The frontier plot is shown in Figure 20.1.

To display the weights, risk attributions and covariance risk budgets for the MCD robustified portfolio in the left-hand column and the same plots for the sample covariance MV portfolio in the right-hand column of a figure:

```
> ## MCD robustified portfolio
> par(mfcol = c(3, 2), mar = c(3.5, 4, 4, 3) + 0.1)
> col = qualiPalette(30, "Dark2")
> weightsPlot(covMcdFrontier, col = col)
> text <- "MCD"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(covMcdFrontier, col = col)
> covRiskBudgetsPlot(covMcdFrontier, col = col)
> ## Sample covariance MV portfolio
> longSpec <- portfolioSpec()</pre>
> setNFrontierPoints(longSpec) <- 20</pre>
> longFrontier <- portfolioFrontier(data = lppData, spec = longSpec)</pre>
> col = qualiPalette(30, "Set1")
> weightsPlot(longFrontier, col = col)
> text <- "COV"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(longFrontier, col = col)
> covRiskBudgetsPlot(longFrontier, col = col)
```

The weights, risk attributions and covariance risk budgets are shown in Figure 20.2.

20.3 THE MVE ROBUSTIFIED MEAN-VARIANCE PORTFOLIO

Rousseeuw & Leroy (1987) proposed a very robust alternative to classical estimates of mean vectors and covariance matrices, the Minimum Volume Ellipsoid, MVE. Samples from a multivariate normal distribution form ellipsoid-shaped 'clouds' of data points. The MVE corresponds to the smallest point cloud containing at least half of the observations, the

Efficient Frontier

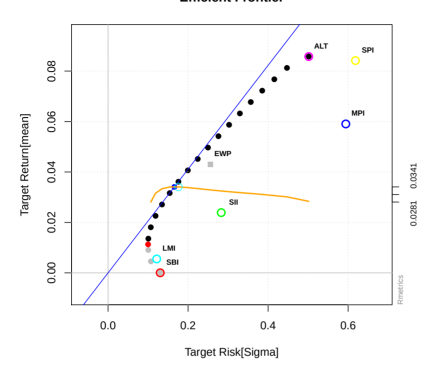


FIGURE 20.1: Efficient frontier of a long-only constrained mean-variance portfolio with robust MCD covariance estimates: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

uncontaminated portion of the data. These 'clean' observations are used for preliminary estimates of the mean vector and the covariance matrix. Using these estimates, the program computes a robust Mahalanobis distance for every observation vector in the sample. Observations for which the robust Mahalanobis distances exceed the 97.5% significance level for the chi-square distribution are flagged as probable outliers.

Rmetrics provides a function, mveEstimator(), to compute the MVE estimator; it is based on the cov.rob() estimator from the MASS package. We define a function called fastMveEstimator()

```
> mveEstimate <- mveEstimator(lppData)
> fastMveEstimator <- function(x, spec = NULL, ...) mveEstimate</pre>
```

and set the portfolio specifications

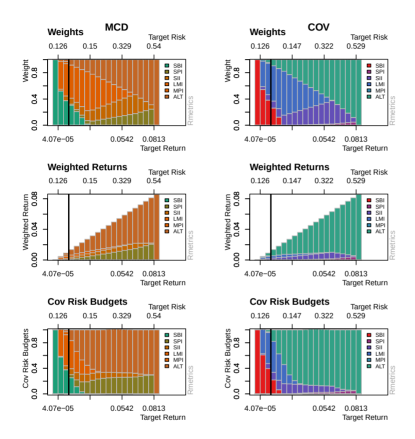


FIGURE 20.2: Weights plot for MCD robustified and COV MV portfolios. Weights along the efficient frontier of a long-only constrained mean-variance portfolio with robust MCD (left) and sample (right) covariance estimates: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets, which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

```
> mveSpec <- portfolioSpec()
> setEstimator(mveSpec) <- "fastMveEstimator"
> setNFrontierPoints(mveSpec) <- 5</pre>
```

Then we compute the MVE robustified efficient frontier

```
> mveFrontier <- portfolioFrontier(</pre>
    data = lppData,
    spec = mveSpec,
    constraints = "LongOnly")
> print(mveFrontier)
Title:
MV Portfolio Frontier
 Estimator:
                  fastMveEstimator
 Solver:
                  solveRquadprog
 Optimize:
                 minRisk
 Constraints:
                 LongOnly
 Portfolio Points: 5 of 5
Portfolio Weights:
    SRT
           SPI
                  SII
                       LMI
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.1244 0.0298 0.1414 0.5587 0.0000 0.1456
3 0.0000 0.0766 0.2496 0.3402 0.0000 0.3336
4 0.0000 0.1270 0.3431 0.0000 0.0000 0.5299
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
     SBI SPI SII
                           LMI
                                    MPI
                                            ALT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0442 0.1094 0.1485 0.2490 0.0000 0.4489
3 0.0000 0.1850 0.1191 -0.0085 0.0000 0.7044
4 0.0000 0.1943 0.0893 0.0000 0.0000 0.7163
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
          mu Cov Sigma CVaR
1 0.0000 0.0000 0.1261 0.1230 0.2758 0.2177
2 0.0215 0.0215 0.1233 0.1086 0.2493 0.1715
3 0.0429 0.0429 0.2468 0.2003 0.5526 0.3428
4 0.0643 0.0643 0.3983 0.3190 0.9219 0.5517
5 0.0858 0.0858 0.5684 0.4743 1.3343 0.8978
Description:
Tue Jan 27 13:40:58 2015 by user: Rmetrics
```

For the frontier plot, we recompute the robustified frontier on 20 points.

```
> setNFrontierPoints(mveSpec) <- 20
> mveFrontier <- portfolioFrontier(
    data = lppData, spec = mveSpec)
> tailoredFrontierPlot(
    mveFrontier,
    mText = "MVE Robustified MV Portfolio",
    risk = "Sigma")
```

Efficient Frontier

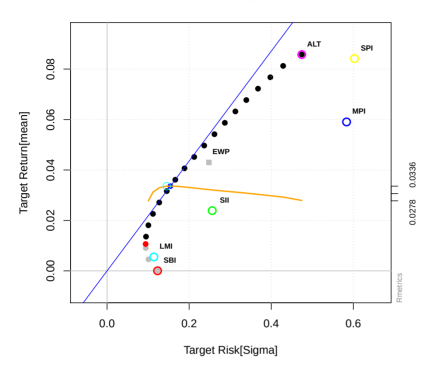


FIGURE 20.3: Efficient frontier of a long-only constrained mean-variance portfolio with robust MVE covariance estimates: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

The frontier plot is shown in Figure 20.3.

To complete this section, we will show the weights and the performance and risk attribution plots (left-hand column of Figure 20.4).

```
> col = divPalette(6, "RdBu")
> weightsPlot(mveFrontier, col = col)
> boxL()
> text <- "MVE Robustified MV Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(mveFrontier, col = col)
> boxL()
> covRiskBudgetsPlot(mveFrontier, col = col)
> boxL()
```

For the colours we have chosen a diverging red to blue palette. The boxL()

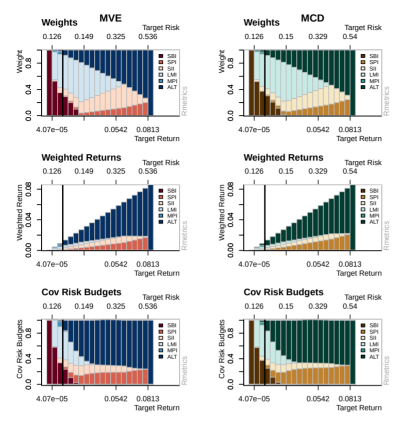


FIGURE 20.4: Weights along the efficient frontier of a long-only constrained mean-variance portfolio with robust MVE (left) and MCD (right) covariance estimates: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars. Note that the comparison of weights between the MVE and MCD with sample covariance estimates shows a much better diversification of the portfolio weights and also leads to a better diversification of the covariance risk budgets.

function draws an alternative frame around the graph with axes to the left and bottom.

20.4 THE OGK ROBUSTIFIED MEAN-VARIANCE PORTFOLIO

The Orthogonalized Gnanadesikan-Kettenring (OGK) estimator computes the orthogonalized pairwise covariance matrix estimate described in Maronna & Zamar (2002). The pairwise proposal goes back to Gnanadesikan & Kettenring (1972).

We first write a fast estimator function, fastCovOGKEstimator()

```
> cov0GKEstimate <- cov0GKEstimator(lppData)</pre>
    > fastCovOGKEstimator <- function(x, spec = NULL, ...) covOGKEstimate</pre>
then we set the portfolio specification
    > cov0GKSpec <- portfolioSpec()</pre>
    > setEstimator(cov0GKSpec) <- "fastCov0GKEstimator"</pre>
    > setNFrontierPoints(covOGKSpec) <- 5</pre>
and finally we compute the OGK robustified frontier
    > covOGKFrontier <- portfolioFrontier(</pre>
         data = lppData, spec = covOGKSpec)
    > print(cov0GKFrontier)
    Title:
     MV Portfolio Frontier
     Estimator: fastCovOGKEstimator
     Solver:
                       solveRquadproq
     Optimize:
                       minRisk
     Constraints:
                       LongOnly
     Portfolio Points: 5 of 5
    Portfolio Weights:
                SPI
                       SII
                                     MPI
                              LMI
    1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
    2 0.0990 0.0171 0.1593 0.5723 0.0000 0.1522
    3 0.0000 0.0650 0.2661 0.3277 0.0000 0.3411
    4 0.0000 0.1179 0.3433 0.0000 0.0000 0.5388
    5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
    Covariance Risk Budgets:
          SBI
                  SPI SII
                                  LMI
                                          MPI
    1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
    2 0.0347 0.0583 0.1827 0.2605 0.0000 0.4639
    3 0.0000 0.1540 0.1329 -0.0089
                                       0.0000 0.7221
    4 0.0000 0.1790 0.0895 0.0000
                                       0.0000 0.7315
    5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
    Target Returns and Risks:
                 mu
                       Cov Sigma CVaR
    1 0.0000 0.0000 0.1261 0.1270 0.2758 0.2177
    2 0.0215 0.0215 0.1223 0.1197 0.2419 0.1741
    3 0.0429 0.0429 0.2460 0.2222 0.5450 0.3418
    4 0.0643 0.0643 0.3976 0.3532 0.9175 0.5523
    5 0.0858 0.0858 0.5684 0.5236 1.3343 0.8978
    Description:
     Tue Jan 27 13:40:59 2015 by user: Rmetrics
    > setNFrontierPoints(cov0GKSpec) <- 20</pre>
    > covOGKFrontier <- portfolioFrontier(
         data = lppData, spec = cov0GKSpec)
    > tailoredFrontierPlot(
         covOGKFrontier,
         mText = "OGK Robustified MV Portfolio",
```

Efficient Frontier

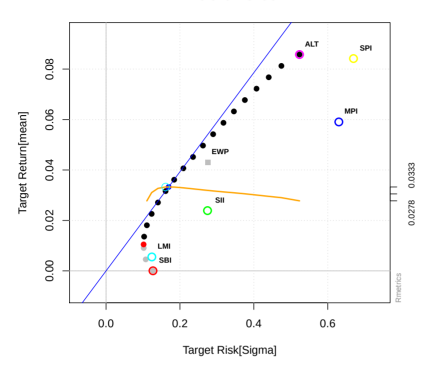


FIGURE 20.5: Efficient frontier of a long-only constrained mean-variance portfolio with robust OGK covariance estimates: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

```
risk = "Sigma")
```

The frontier plot is shown in Figure 20.5.

The weights, and the performance and risk attributions are shown in the left-hand column of Figure 20.6.

```
> col = divPalette(6, "RdYlGn")
> weightsPlot(covOGKFrontier, col = col)
> text <- "OGK Robustified MV Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(covOGKFrontier, col = col)
> covRiskBudgetsPlot(covOGKFrontier, col = col)
```

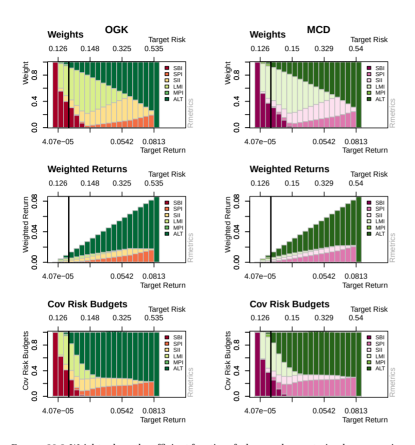


FIGURE 20.6: Weights along the efficient frontier of a long-only constrained mean-variance portfolio with robust OGK (left) and MCD (right) covariance estimates: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars. Note that both estimators result in a similar behaviour concerning the diversification of the weights. A remark, for larger data sets of assets the OGK estimator becomes favourable since it is more computation efficient.

20.5 THE SHRINKED MEAN-VARIANCE PORTFOLIO

A simple version of a shrinkage estimator of the covariance matrix is constructed as follows. We consider a convex combination of the empirical estimator with some suitable chosen target, e.g., the diagonal matrix. Subsequently, the mixing parameter is selected to maximize the expected accuracy of the shrinked estimator. This can be done by cross-validation, or by using an analytic estimate of the shrinkage intensity. The resulting regularized estimator can be shown to outperform the maximum likelihood estimator for small samples. For large samples, the shrinkage intensity will reduce to zero, therefore in this case the shrinkage estimator will be identical to the empirical estimator. Apart from increased efficiency, the shrinkage estimate has the additional advantage that it is always positive definite and well conditioned, (Schäfer & Strimmer, 2005)².

```
> shrinkSpec <- portfolioSpec()</pre>
> setEstimator(shrinkSpec) <- "shrinkEstimator"</pre>
> setNFrontierPoints(shrinkSpec) <- 5</pre>
> shrinkFrontier <- portfolioFrontier(
     data = lppData, spec = shrinkSpec)
> print(shrinkFrontier)
Title:
 MV Portfolio Frontier
 Estimator: shrinkEstimator
 Solver:
                 solveRquadproq
 Optimize:
                  minRisk
 Constraints: LongOnly
 Portfolio Points: 5 of 5
Portfolio Weights:
     SBI SPI SII
                         LMI
                               MPT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0328 0.0020 0.1498 0.6507 0.0000 0.1647
3 0.0000 0.0193 0.2550 0.3372 0.0000 0.3885
4 0.0000 0.0378 0.3454 0.0000 0.0000 0.6168
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
     SBI SPI SII
                            LMI
                                    MPI
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0111 0.0062 0.1629 0.3231 0.0000 0.4968
3 0.0000 0.0422 0.1227 -0.0096 0.0000 0.8447
4 0.0000 0.0527 0.0893 0.0000 0.0000 0.8580
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
    mean mu Cov Sigma CVaR
1 0.0000 0.0000 0.1261 0.1261 0.2758 0.2177
2 0.0215 0.0215 0.1214 0.1217 0.2368 0.1810
```

² The covariance shrinkage estimator we use here is implemented in the R package corpcor (Schaefer et al., 2008).

Efficient Frontier

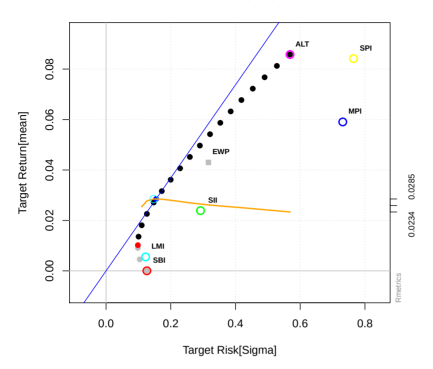


FIGURE 20.7: Efficient frontier of a long-only constrained mean-variance portfolio with shrinked covariance estimates: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

```
3 0.0429 0.0429 0.2440 0.2438 0.5305 0.3382
4 0.0643 0.0643 0.3940 0.3932 0.8881 0.5834
5 0.0858 0.0858 0.5684 0.5684 1.3343 0.8978
Description:
Tue Jan 27 13:40:59 2015 by user: Rmetrics
```

The results are shown in Figure 20.7 and Figure 20.8.

20.6 How to Write Your Own Covariance Estimator

Since we have just to set the name of the mean/covariance estimator function calling the function setEstimator() it becomes straightforward to add user-defined covariance estimators.

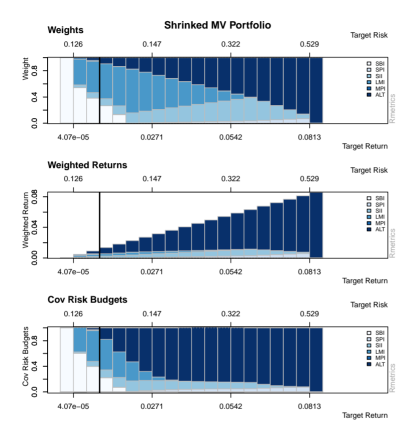


FIGURE 20.8: Weights along the efficient frontier of a long-only constrained mean-variance portfolio with shrinked covariance estimates: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

Let us show an example. In R's recommended package MASS there is a function (cov.trob()) which estimates a covariance matrix assuming the data come from a multivariate Student's t distribution. This approach provides some degree of robustness to outliers without giving a high breakdown point³.

```
> covtEstimator <- function (x, spec = NULL, ...) {
     x.mat = as.matrix(x)
     list(mu = colMeans(x.mat), Sigma = MASS::cov.trob(x.mat)$cov) }
> covtSpec <- portfolioSpec()</pre>
> setEstimator(covtSpec) <- "covtEstimator"</pre>
> setNFrontierPoints(covtSpec) <- 5</pre>
> covtFrontier <- portfolioFrontier(</pre>
     data = lppData, spec = covtSpec)
> print(covtFrontier)
Title:
 MV Portfolio Frontier
 Fstimator:
                   covtEstimator
 Solver:
                   solveRquadprog
                  minRisk
 Optimize:
 Constraints:
                  LongOnly
 Portfolio Points: 5 of 5
Portfolio Weights:
     SBI
            SPI
                   SII
                          LMI
                                        ALT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0749 0.0156 0.1490 0.6061 0.0000 0.1544
3 0.0000 0.0517 0.2479 0.3420 0.0000 0.3583
4 0.0000 0.0896 0.3441 0.0000 0.0000 0.5663
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
      SBI SPI SII
                              LMI
                                     MPT
                                              ΔΙ Τ
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0260 0.0527 0.1627 0.2873 0.0000 0.4714
3 0.0000 0.1205 0.1179 -0.0089 0.0000 0.7706
4 0.0000 0.1326 0.0897 0.0000 0.0000 0.7777
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
                   Cov Sigma CVaR
            mii
    mean
1 0.0000 0.0000 0.1261 0.1109 0.2758 0.2177
2 0.0215 0.0215 0.1220 0.1043 0.2420 0.1741
3 0.0429 0.0429 0.2451 0.2006 0.5424 0.3432
4 0.0643 0.0643 0.3958 0.3217 0.9066 0.5645
5 0.0858 0.0858 0.5684 0.4697 1.3343 0.8978
Description:
 Tue Jan 27 13:41:00 2015 by user: Rmetrics
```

 $^{^3}$ Intuitively, the breakdown point of an estimator is the proportion of incorrect observations an estimator can handle before giving an arbitrarily unreasonable result

Efficient Frontier

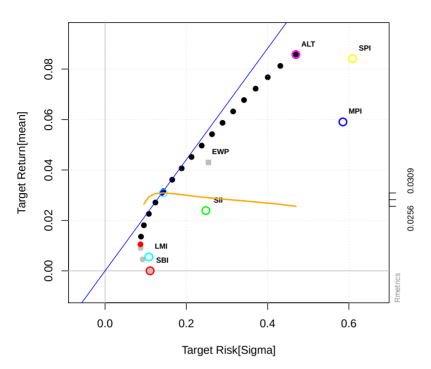


FIGURE 20.9: Efficient frontier of a long-only constrained mean-variance portfolio with Student's t estimated covariance estimates: The plot includes the efficient frontier, the tangency line and tangency point for a zero risk-free rate, the equal weights portfolio, EWP, all single assets risk vs. return points. The line of Sharpe ratios is also shown, with its maximum coinciding with the tangency portfolio point. The range of the Sharpe ratio is printed on the right hand side axis of the plot.

```
> setNFrontierPoints(covtSpec) <- 20
> covtFrontier <- portfolioFrontier(
    data = lppData, spec = covtSpec)
> tailoredFrontierPlot(
    shrinkFrontier,
    mText = "Student's t MV Portfolio",
    risk = "Sigma")
```

The frontier plot is shown in Figure 20.9. The weights and related plots are computed in the usual way, and presented in Figure 20.10.

```
> par(mfrow = c(3, 1), mar = c(3.5, 4, 4, 3) + 0.1)
> weightsPlot(covtFrontier)
> text <- "Student's t"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(covtFrontier)
```

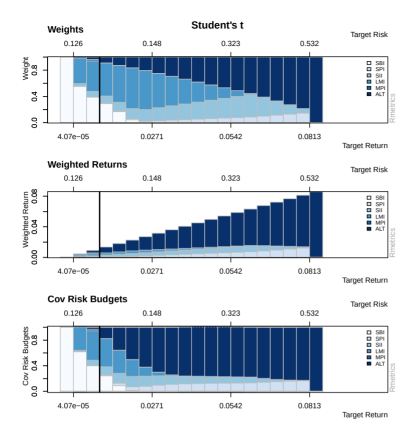


FIGURE 20.10: Weights along the efficient frontier of a long-only constrained mean-variance portfolio with robust Student's t covariance estimates: The graphs from top to bottom show the weights, the weighted returns or in other words the performance attribution, and the covariance risk budgets which are a measure for the risk attribution. The upper axis labels the target risk, and the lower labels the target return. The thick vertical line separates the efficient frontier from the minimum variance locus. The risk axis thus increases in value to both sides of the separator line. The legend to the right links the assets names to colour of the bars.

> covRiskBudgetsPlot(covtFrontier)

PART V MEAN-CVAR PORTFOLIOS

Introduction

An alternative risk measure to the covariance is the Conditional Value at Risk, CVaR, which is also known as mean excess loss, mean shortfall or tail Value at Risk, VaR. For a given time horizon and confidence level, CVaR is the conditional expectation of the loss above VaR for the time horizon and the confidence level under consideration.

Pflug (2000) was the first to show that CVaR is a coherent risk measure and Rockafellar & Uryasev (2000) has shown that CVaR has other attractive properties including convexity.

We briefly describe the mathematical formulation of mean-CVaR optimization problems, which can be formulated as an equivalent linear programming problem and can be solved using standard linear programming solvers.

In chapter 21 we briefly describe mean-CVaR portfolio theory and present its solution. We derive the feasible set and the efficient frontier. Two special points on the frontier are discussed in detail.

In chapter 23 we present examples of how to compute feasible mean-CVaR portfolios and efficient mean-CVaR portfolios. These include not only the general cases, i.e. computing the portfolio with the lowest risk for a given return, or the portfolio with the highest return for a given risk, but also the special cases of the global minimum risk portfolio and the portfolio with the highest return/risk ratio.

In chapter 24 we explore the efficient frontier of mean-CVaR portfolios. We proceed in the same way as for the mean-variance portfolios. We consider the case of long-only, short, box, and group constrained efficient frontiers of mean-CVaR portfolios.

CHAPTER 21

MEAN-CVAR PORTFOLIO THEORY

In this chapter we formulate and solve the mean-CVaR portfolio model, where covariance risk is now replaced by the conditional Value at Risk as the risk measure. In contrast to the mean-variance portfolio optimization problem, we are no longer restrict the set of assets to have a multivariate elliptically contoured distribution.

We consider a portfolio of assets with random returns. We denote the portfolio vector of weights with w and the random events by the vector r. Let f(w,r) denote the loss function when we choose the portfolio W from a set X of feasible portfolios and let r be the realization of the random events. We assume that the random vector r has a probability density function denoted by p(r). For a fixed decision vector w, we compute the cumulative distribution function of the loss associated with that vector w.

$$\Psi(w,\gamma) = \int_{f(w,r) \le \gamma} p(r) dr$$

Then, for a given confidence level α , the VaR_{α} associated with portfolio W is given as

$$VaR_{\alpha}(w) = min\{\gamma \in \mathfrak{R} : \Psi(w, \gamma) \geq \alpha\}$$

Similarly, we define the $CVaR_{\alpha}$ associated with portfolio W

$$\text{CVaR}_{\alpha}(w) = \frac{1}{1 - \alpha} \int_{f(w,r) \le \text{VaR}_{\alpha}(w)} f(w,r) p(r) dr$$

We then define the problem of mean-CVaR portfolio selection as follows:

$$\min_{w} \text{CVaR}_{\alpha}(w)$$

$$s.t.$$

$$w^{T} \hat{\mu} = \overline{r}$$

$$w^{T} 1 = 1$$

21.1 SOLUTION OF THE MEAN-CVAR PORTFOLIO

In general, minimizing $CVaR_{\alpha}$ and VaR_{α} are not equivalent. Since the definition of $CVaR_{\alpha}$ involves the VaR_{α} function explicitly, it is difficult to work with and optimize this function. Instead, we consider the following simpler auxiliary function:

$$F_{\alpha}(w,\gamma) = \gamma + \frac{1}{1-\alpha} \int_{f(w,r) \ge \gamma} (f(w,r) - \gamma) p(r) dr$$

Alternatively, we can write $F_{\alpha}(w, \gamma)$ as follows:

$$F_{\alpha}(w,\gamma) = \gamma + \frac{1}{1-\alpha} \int (f(w,r) - \gamma)^{+} p(r) dr$$

where $z^+ = max(z,0)$. This final function of γ has the following important properties that make it useful for the computation of VaR_α and $CVaR_\alpha$:

- $F_{\alpha}(w,\gamma)$ is a convex function of γ ,
- $VaR_{\alpha}(w)$ is a minimizer of $F_{\alpha}(w,\gamma)$,
- the minimum value of the function $F_a(w,\gamma)$ is $\text{CVaR}_a(w)$.

As a consequence, we deduce that CVaR_α can be optimized via optimization of the function $F_\alpha(w,\gamma)$ with respect to the weights w and $\mathrm{VaR}\,\gamma$. If the loss function f(w,r) is a convex function of the portfolio variables w, then $F_\alpha(w,\gamma)$ is also a convex function of w. In this case, provided the feasible portfolio set W is also convex, the optimization problems are smooth convex optimization problems that can be solved using well-known optimization techniques for such problems.

21.2 DISCRETIZATION

Often it is not possible or desirable to compute/determine the joint density function p(r) of the random events in our formulation. Instead, we may have a number of scenarios, say r_s for $s=1,\ldots,S$, which may represent some historical values of the returns. In this case, we obtain the following approximation to the function $F_{\alpha}(w,\gamma)$ by using the empirical distribution of the random returns based on the available scenarios:

21.2. DISCRETIZATION 245

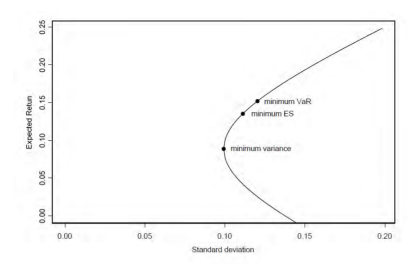


FIGURE 21.1: Efficient mean-variance frontier with the global minimum variance portfolio, the global minimum Value at Risk (5%) portfolio and the global minimum Conditional Value at Risk (5%) portfolio. The efficient frontiers under the various measures, are the subset of boundaries above the corresponding minimum global risk portfolios. We see that under 5% VaR and 5% CVaR the set of efficient portfolios is reduced with respect to the variance. *Source De Giorgi (2002)*.

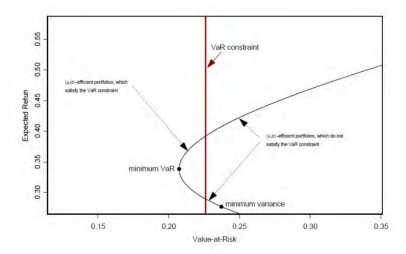


FIGURE 21.2: Mean-VaR(5%)-boundary with the global minimum variance portfolio. Portfolios on the mean-VaR(5%)-boundary between the global minimum VaR(5%) portfolio and the global minimum variance portfolio, are mean-variance efficient. The VaR constraint (vertical line) could force mean-variance investors with high variance to reduce the variance, and mean-variance investors with low variance to increase the variance, in order to be on the left side of the VaR constraint. *Source De Giorgi (2002)*.

$$\hat{F}_{\alpha}(w,\gamma) = \gamma + \frac{1}{(1-\alpha)S} \sum_{s=1}^{S} (f(w,r_s) - \gamma)^+$$
.

Now, the problem $\min_{w \in W} CVaR_a(w)$ can be approximated by

$$\min_{w,\gamma} = \gamma + \frac{1}{(1-\alpha)S} \sum_{s=1}^{S} (f(w, r_s) - \gamma)^{+}.$$

To solve this optimization problem, we introduce artificial variables z_s to replace $(f(w, r_s) - \gamma)^+$. This is achieved by imposing the constraints $z_s \ge f(w, r_s) - \gamma$ and $z_s \ge 0$

$$\min \gamma + \frac{1}{(1-\alpha)S} \sum_{s=1}^{S} z_s$$

$$s.t.$$

$$z_s \geq f(w, r_s) - \gamma$$

$$z_s \geq 0.$$

Note that the constraints $z_s \geq f(w,r_s) - \gamma$ and $z_s \geq 0$ alone cannot ensure that $z_s = (f(w,r_s) - \gamma)^+$, since z_s can be larger than both right-hand term and still be feasible. However, since we are minimizing the objective function, which involves a positive multiple of z_s , it will never be optimal to assign z_s a value larger than the maximum of the two quantities $f(w,r_s)-\gamma$ and 0, and therefore, in an optimal solution z_s will be precisely $(f(w,r_s)-\gamma)^+$, thus justifying our substitution (Tütüncü, Toh & Todd, 2003).

21.3 LINEARIZATION

In the case that $f(w, r_s)$ is linear in w, all the expressions $z_s \ge f(w, r_s) - \gamma$ represent linear constraints and therefore the optimization problem becomes a linear programming problem that can be solved using the simplex method or alternative linear programming algorithms.

CHAPTER 22

MEAN-CVAR PORTFOLIO SETTINGS

> library(fPortfolio)

Like all portfolios in Rmetrics, mean-CVaR portfolios are defined by the time series data set, the portfolio specification object, and the constraint strings. Specifying a mean-CVaR portfolio thus requires the three steps already familiar from the mean-variance portfolio approach.

22.1 STEP 1: PORTFOLIO DATA

The input data for the portfolio is an S4 "timeSeries" object.

22.2 STEP 2: PORTFOLIO SPECIFICATION

As in the case of the mean-variance portfolio, the portfolio specification manages all the settings which characterize the mean-CVaR portfolio.

It is important to note that in contrast to the mean-variance portfolio specification, the type of the portfolio always has to be specified in the case of CVaR portfolios. The significance level of α is 0.05 by default, but can be modified by the user. The default solver is the LP solver from the GLPK, Rglpk(). Alternative solvers are the solvers from the contributed R packages lpSolveAPI and Rsymphony. The following is an example of how to modify the default specifications to use them together with the mean-CVaR portfolios:

```
> cvarSpec <- portfolioSpec()
> setType(cvarSpec) = "CVaR"
> setAlpha(cvarSpec) = 0.05
> setSolver(cvarSpec) = "solveRqlpk"
```

> print(cvarSpec)

Model List:
Type: CVaR
Optimize: minRisk
Estimator: covEstimator
Params: alpha = 0.05 a = 1

Portfolio List:

Target Weights: NULL
Target Return: NULL
Target Risk: NULL
Risk-Free Rate: 0
Number of Frontier Points: 50
Status: NA

Optim List:

Solver: solveRglpk

Objective: portfolioObjective portfolioReturn portfolioRisk

Trace: FALSE

22.3 STEP 3: PORTFOLIO CONSTRAINTS

In many cases we will work with long-only mean-CVaR portfolios. Specifying constraints="LongOnly" will force the lower and upper bounds for the weights to zero and one, respectively.

However, fPortfolio provides many alternative constraints. These include unlimited short-selling, lower and upper bounds, as well as linear equality and inequality constraints. The solver for dealing with these constraints has to be selected by the user and assigned by the function setSolver().

CHAPTER 23

MEAN-CVAR PORTFOLIOS

```
> library(fPortfolio)
```

The following examples show how to compute feasible mean-CVaR portfolios and efficient CVaR portfolios. These include not only the general cases, i.e. computing the portfolio with the lowest risk for a given return, or the portfolio with the highest return for a given risk, but also the special cases of the global minimum-risk portfolio and the portfolio with the highest return/risk ratio.

23.1 How to Compute a Feasible Mean-CVar Portfolio

As a first example we consider the equal weights *feasible portfolio* with "LongOnly" constraints, which is the default case.

```
> lppData <- 100 * LPP2005.RET[, 1:6]
> cvarSpec <- portfolioSpec()</pre>
> setType(cvarSpec) <- "CVAR"</pre>
> nAssets <- ncol(lppData)</pre>
> setWeights(cvarSpec) <- rep(1/nAssets, times = nAssets)</pre>
> setSolver(cvarSpec) <- "solveRqlpk.CVAR"</pre>
> ewPortfolio <- feasiblePortfolio(</pre>
     data = lppData,
     spec = cvarSpec,
     constraints = "LongOnly")
> print(ewPortfolio)
Title:
 CVAR Feasible Portfolio
 Estimator: covEstimator
 Solver:
                   solveRglpk.CVAR
 Optimize: minRisk
```

```
LongOnly
 Constraints:
Portfolio Weights:
   SBT
         SPT
               STT
                     IMT
                             MPT
                                    AI T
0.1667 0.1667 0.1667 0.1667 0.1667 0.1667
Covariance Risk Budgets:
   SBI SPI
                  SII
                        LMI
                                 MPI
                                          ALT
-0.0039 0.3526 0.0431 -0.0079 0.3523 0.2638
Target Returns and Risks:
  mean
         Cov
              CVaR
0.0431 0.3198 0.7771 0.4472
Description:
 Tue Jan 27 13:40:07 2015 by user: Rmetrics
```

To display the results let us write a customized function to plot the weights, the performance attribution, and the risk attribution expressed by the covariance risk budgets.

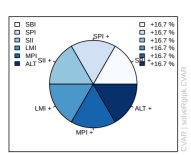
```
> weightsPie(ewPortfolio, radius = 0.7)
> text <- "Equal Weights Man-CVaR Portfolio"
> mtext(text, side = 3, line = 1.5, font = 2, cex = 0.7, adj = 0)
> weightedReturnsPie(ewPortfolio, radius = 0.8, legend = FALSE)
> covRiskBudgetsPie(ewPortfolio, radius = 0.9, legend = FALSE)
```

The result is shown in Figure 23.1.

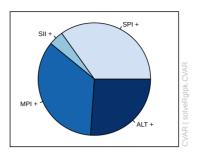
Now let us observe how the results change if we change the CVaR confidence level from $\alpha=0.05$ to $\alpha=0.10$

```
> setAlpha(cvarSpec) = 0.10
> ew10Portfolio <- feasiblePortfolio(</pre>
    data = lppData.
     spec = cvarSpec,
     constraints = "LongOnly")
> print(ew10Portfolio)
Title:
 CVAR Feasible Portfolio
 Estimator: covEstimator
 Solver:
                 solveRqlpk.CVAR
                 minRisk
 Optimize:
 Constraints:
                 LongOnly
Portfolio Weights:
       SPI SII LMI
                           MPI
0.1667 0.1667 0.1667 0.1667 0.1667 0.1667
Covariance Risk Budgets:
          SPI
                 SII
                          LMI
                                 MPI
-0.0039 0.3526 0.0431 -0.0079 0.3523 0.2638
Target Returns and Risks:
  mean Cov CVaR VaR
```

Weights Equal Weights Man-CVaR Portfolio



Covariance Risk Budgets



Weighted Returns

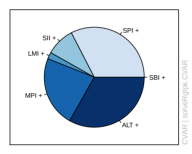


FIGURE 23.1: Weights plots for an equal-weights CVaR portfolio: Although we invest the same amount in each asset, the major contribution comes from the Swiss and foreign equities and alternative instruments. The same holds for the covariance risk budgets and the weighted returns.

```
0.0431 0.3198 0.5858 0.3215

Description:
Tue Jan 27 13:40:08 2015 by user: Rmetrics
```

23.2 How to Compute the Mean-CVAR Portfolio with the Lowest Risk for a Given Return

Specifying the target return, we can compute an optimized efficient portfolio which has the lowest risk for a given return. In this example, we start from the equal weights portfolio, and search for a portfolio with the same returns, but a lower covariance risk.

```
> minriskSpec <- portfolioSpec()
> setType(minriskSpec) <- "CVaR"</pre>
```

```
> setAlpha(minriskSpec) <- 0.05</pre>
> setSolver(minriskSpec) <- "solveRqlpk.CVAR"</pre>
> setTargetReturn(minriskSpec) <- getTargetReturn(ewPortfolio@portfolio)["mean"]</pre>
> minriskPortfolio <- efficientPortfolio(data = lppData, spec = minriskSpec,</pre>
     constraints = "LongOnly")
> print(minriskPortfolio)
 CVaR Efficient Portfolio
 Estimator:
                  covEstimator
 Solver:
                  solveRglpk.CVAR
 Optimize:
                  minRisk
                  LongOnly
 Constraints:
 VaR Alpha:
                   0.05
Portfolio Weights:
   SRT
          SPI
                SII
                        IMT
                               MPT
0.0000 0.0000 0.3848 0.2354 0.0000 0.3799
Covariance Risk Budgets:
    SBI SPI
                SII
                          LMI
                                    MPT
                                            ΔΙΤ
 0.0000 0.0000 0.2425 -0.0102 0.0000 0.7677
Target Returns and Risks:
          Cov CVaR
  mean
0.0431 0.2484 0.5101 0.3353
Description:
 Tue Jan 27 13:40:08 2015 by user: Rmetrics
```

The covariance risk of the optimized portfolio has been lowered from 0.32 to 0.25 for the same target return.

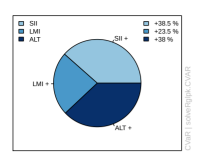
```
> weightsPie(minriskPortfolio, radius = 0.7)
> text <- "Minimum Risk CVaR Portfolio"
> mtext(text, side = 3, line = 1.5, font = 2, cex = 0.7, adj = 0)
> weightedReturnsPie(minriskPortfolio, radius = 0.8, legend = FALSE)
> covRiskBudgetsPie(minriskPortfolio, radius = 0.9, legend = FALSE)
```

The plots are shown in Figure 23.1.

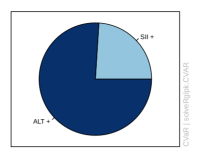
23.3 HOW TO COMPUTE THE GLOBAL MINIMUM MEAN-CVAR PORTFOLIO

The global *minimum risk portfolio* is the efficient portfolio with the lowest possible risk.

Weights Minimum Risk CVaR Portfolio



Covariance Risk Budgets



Weighted Returns

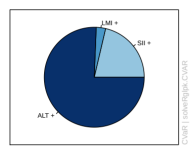


FIGURE 23.2: Weights plots for a minimum risk CVaR portfolio: Optimizing the risk for the target return of the equal weights portfolio leads to badly diversified portfolio, dominated by the risky alternative instruments.

```
Title:
```

CVaR Minimum Risk Portfolio
Estimator: covEstimator
Solver: solveRglpk.CVAR
Optimize: minRisk
Constraints: LongOnly
VaR Alpha: 0.05

Portfolio Weights:

SBI SPI SII LMI MPI ALT 0.1846 0.0000 0.1432 0.5952 0.0000 0.0770

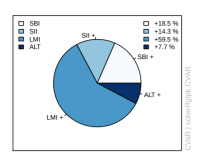
Covariance Risk Budgets:

SBI SPI SII LMI MPI ALT 0.1436 0.0000 0.1986 0.5500 0.0000 0.1078

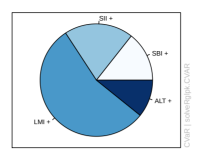
Target Returns and Risks:

mean Cov CVaR VaR

Weights Global Minimum Risk Portfolio



Covariance Risk Budgets



Weighted Returns

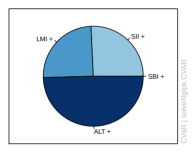


FIGURE 23.3: Weights plots for a global minimum risk CVaR portfolio: As expected, the global minimum risk portfolio is dominated by the low-risk Swiss and foreign bond assets.

```
0.0133 0.1015 0.1964 0.1523

Description:
Tue Jan 27 13:40:08 2015 by user: Rmetrics
```

As expected, the portfolio is now dominated by the Swiss and foreign equities, which contribute 78% to the weights of the optimized portfolio. Internally, the global minimum mean-CVaR portfolio is calculated by minimizing the efficient portfolio with respect to the target risk.

```
> weightsPie(globminPortfolio, radius = 0.7)
> text <- "Global Minimum Risk Portfolio"
> mtext(text, side = 3, line = 1.5, font = 2, cex = 0.7, adj = 0)
> weightedReturnsPie(globminPortfolio, radius = 0.8, legend = FALSE)
> covRiskBudgetsPie(globminPortfolio, radius = 0.9, legend = FALSE)
```

The plots are shown in Figure 23.3.

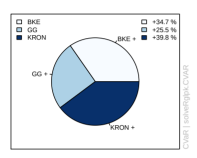
How to Compute the Max Return/Risk Ratio Mean-CVaR Portfolio

The *Max Return/Risk portfolio* is calculated by minimization of the 'Sortino Ratio' for a given risk-free rate. The Sortino ratio is the ratio of the target return lowered by the risk-free rate and the CvaR risk. The risk-free rate in the default specification is zero and can be set to another value by using the function setRiskFreeRate<-.

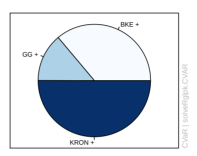
```
> scData <- SMALLCAP.RET[, c("BKE", "GG", "GYMB", "KRON")]</pre>
> ratioSpec <- portfolioSpec()</pre>
> setType(ratioSpec) <- "CVaR"
> setAlpha(ratioSpec) <- 0.05</pre>
> setSolver(ratioSpec) <- "solveRqlpk.CVAR"</pre>
> setRiskFreeRate(ratioSpec) <- 0</pre>
> ratioPortfolio <- maxratioPortfolio(data = scData, spec = ratioSpec,
     constraints = "LongOnly")
> print(ratioPortfolio)
Title:
 CVaR Max Return/Risk Ratio Portfolio
 Estimator:
                  covEstimator
                  solveRglpk.CVAR
 Solver:
 Optimize:
                  minRisk
 Constraints:
                  LongOnly
 VaR Alpha:
                   0.05
Portfolio Weights:
   BKE GG GYMB KRON
0.3468 0.2551 0.0000 0.3981
Covariance Risk Budgets:
   BKE GG GYMB KRON
0.3613 0.1385 0.0000 0.5002
Target Returns and Risks:
        Cov CVaR
0.0294 0.0984 0.1269 0.1139
Description:
Tue Jan 27 13:40:08 2015 by user: Rmetrics
> weightsPie(ratioPortfolio, radius = 0.7)
> text <- "Maximum Return/Risk Portfolio"
> mtext(text, side = 3, line = 1.5, font = 2, cex = 0.7, adj = 0)
> weightedReturnsPie(ratioPortfolio, radius = 0.8, legend = FALSE)
> covRiskBudgetsPie(ratioPortfolio, radius = 0.9, legend = FALSE)
```

The plots are shown in Figure 23.4.

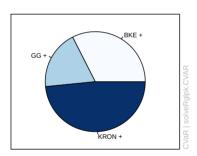
Weights Maximum Return/Risk Portfolio



Covariance Risk Budgets



Weighted Returns



 $\label{thm:figure 23.4:} Figure 23.4: Weights, covariance risk budgets and weighetd returns plots for a max/risk ratio mean-CVaR portfolio.$

CHAPTER 24

MEAN-CVAR PORTFOLIO FRONTIERS

> library(fPortfolio)

In this section we explore the efficient frontier, EF, and the minimum variance locus, MVL, of mean-CVaR portfolios. We proceed in the same way as for mean-variance portfolios: We select the two assets which lead to the smallest and largest returns and divide their range into equidistant parts which determine the target returns for which we try to find the efficient portfolios. We compute the global minimum risk portfolio and start from the closest returns to this point in both directions of the EF and the MVL. Note that only in the case of the long-only portfolio constraints do we reach both ends of the EF and the MVL. Usually, constraints will shorten the EF and MVL, and may even happen, that the constraints were so strong that do not find any solution at all.

In the following we compute and compare long-only, unlimited short, box, and group constrained efficient frontiers of mean-CVaR portfolios¹.

24.1 THE LONG-ONLY PORTFOLIO FRONTIER

The long-only mean-variance portfolios. In this case all the weights are bounded between zero and one.

LISTING 24.1: THE TABLE LISTS FUNCTIONS TO COMPUTE THE EFFICIENT FRONTIER OF LINEARLY CONSTRAINED MEAN-CVAR PORTFOLIOS AND TO PLOT THE RESULTS.

Functions:

portfolioFrontier efficient portfolios on the frontier

 $^{^{1}}$ Note that throughout this section we set the portfolio type to CVaR and the solver function to solveRqlpk.CVAR().

```
frontierPoints
                        extracts risk/return frontier points
                        creates an efficient frontier plot
frontierPlot
  cmlPoints
                          adds market portfolio
  cmllines
                          adds capital market line
  tangencyPoints
                          adds tangency portfolio point
  tangencyLines
                          adds tangency line
                          adds point of equal weights portfolio
  equalWeightsPoints
  singleAssetPoints
                          adds points of single asset portfolios
                          adds frontiers of two assets portfolios
  twoAssetsLines
  sharpeRatioLines
                          adds Sharpe ratio line
  monteCarloPoints
                          adds randomly feasible portfolios
weightsPlot
                        weights bar plot along the frontier
weightedReturnsPlot
                        weighted returns bar plot
covRiskBudgetsPlot
                        covariance risk budget bar plot
```

```
> lppData <- 100 * LPP2005.RET[, 1:6]
> longSpec <- portfolioSpec()</pre>
> setType(longSpec) <- "CVaR"</pre>
> setAlpha(longSpec) <- 0.05</pre>
> setNFrontierPoints(longSpec) <- 5</pre>
> setSolver(longSpec) <- "solveRglpk.CVAR"</pre>
> longFrontier <- portfolioFrontier(data = lppData, spec = longSpec,</pre>
     constraints = "LongOnly")
> print(longFrontier)
Title:
 CVaR Portfolio Frontier
 Estimator:
                    covEstimator
 Solver:
                    solveRglpk.CVAR
 Optimize:
                    minRisk
 Constraints:
                    LongOnly
 Portfolio Points: 5 of 5
 VaR Alpha:
                    0.05
Portfolio Weights:
     SBI
            SPI
                   SII
                          LMI
                                  MPI
                                         ALT
1 1.0000 0.0000 0.0000 0.0000 0.0000 0.0000
2 0.0000 0.0000 0.1988 0.6480 0.0000 0.1532
3 0.0000 0.0000 0.3835 0.2385 0.0000 0.3780
4 0.0000 0.0000 0.3464 0.0000 0.0000 0.6536
5 0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Covariance Risk Budgets:
      SBI
              SPI
                               LMI
                                       MPI
                                               ALT
                      SII
1 1.0000 0.0000 0.0000 0.0000 0.0000
                                            0.0000
2 0.0000 0.0000 0.2641 0.3126 0.0000 0.4233
3 0.0000 0.0000 0.2432 -0.0101
                                    0.0000 0.7670
4 0.0000 0.0000 0.0884 0.0000
                                    0.0000 0.9116
  0.0000 0.0000 0.0000 0.0000 0.0000 1.0000
Target Returns and Risks:
            Cov CVaR
                          VaR
    mean
```

1 0.0000 0.1261 0.2758 0.2177

```
2 0.0215 0.1224 0.2313 0.1747
3 0.0429 0.2472 0.5076 0.3337
4 0.0643 0.3941 0.8780 0.5830
5 0.0858 0.5684 1.3343 0.8978

Description:
Tue Jan 27 13:38:57 2015 by user: Rmetrics
```

To shorten the output in the example above, we have lowered the number of frontier points to 5 points. The printout lists the weights, the covariance risk budgets and the target return and risk values along the minimum variance locus and the efficient frontier starting with the portfolio with the lowest return and ending with the portfolio with the highest achievable return at the end of the efficient frontier.

To plot the efficient frontier we repeat the optimization with 25 points at the frontier and plot the result using the function tailoredFrontier-Plot()

The function tailoredFrontierPlot() displays, as the name says, a customized plot with fixed colour, font and symbol settings and several selected add-ons including, single assets points, tangency line, and Sharpe ratio line.

Figure 24.1 and Figure 24.2 show the results for the weights, the weighted returns and the covariance risk budgets along the minimum variance locus and the efficient frontier.

```
> par(mfrow = c(3, 1), mar = c(3.5, 4, 4, 3) + 0.1)
> weightsPlot(longFrontier)
> text <- "Mean-CVaR Portfolio - Long Only Constraints"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(longFrontier)
> covRiskBudgetsPlot(longFrontier)
```

24.2 THE UNLIMITED 'SHORT' PORTFOLIO FRONTIER

When all weights are not restricted we have the case of unlimited short selling. Unlike in the mean-variance portfolio, we cannot optimize the portfolio analytically. To circumvent this we define box constraints with large lower and upper bounds.

```
> shortSpec <- portfolioSpec()
> setType(shortSpec) <- "CVaR"
> setAlpha(shortSpec) <- 0.05</pre>
```

Efficient Frontier

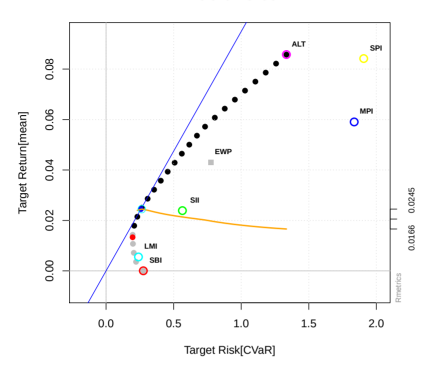


FIGURE 24.1: The graph shows the minimum variance locus and the efficient frontier for 25 equidistant return points. Added are the risk-return points for the individual assets and the equal weights portfolio. The line through the origin is the tangency line for a zero risk-free rate. The curved line with the maximum at the tangency point is the Sharpe ration along the frontier.

```
> setNFrontierPoints(shortSpec) <- 5</pre>
> setSolver(shortSpec) <- "solveRglpk.CVAR"</pre>
> shortConstraints <- c("minW[1:6]=-999", "maxW[1:6]=+999")</pre>
> shortFrontier <- portfolioFrontier(data = lppData, spec = shortSpec,</pre>
     constraints = shortConstraints)
> print(shortFrontier)
Title:
 CVaR Portfolio Frontier
 Estimator:
                     covEstimator
 Solver:
                      solveRqlpk.CVAR
 Optimize:
                     minRisk
 Constraints:
                     minW maxW
 Portfolio Points:
                     5 of 5
 VaR Alpha:
                     0.05
Portfolio Weights:
```

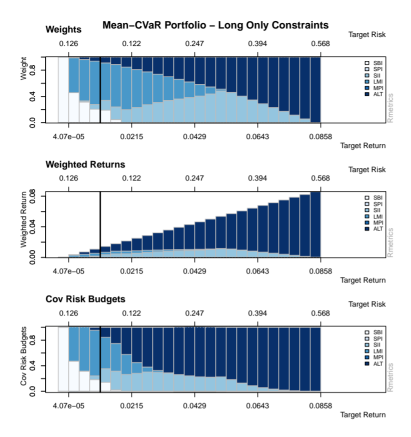


FIGURE 24.2: The graph shows for the weights, weighted returns, and covariance risk budgets 25 equidistant return points, along the minimum variance locus and the efficient frontier. Note that the strong separation line marks the position between the minimum variance locus and the efficient frontier. Target returns are increasing from left to right, whereas target risks, are increasing to the left and right with respect to the separation line.

	SBI	SPI	SII	LMI	MPI	ALT
1	0.4257	-0.0242	0.0228	0.5661	0.0913	-0.0816
2	-0.0201	-0.0101	0.1746	0.7134	-0.0752	0.2174
3	-0.3275	-0.0196	0.4318	0.6437	-0.2771	0.5486
4	-0.8113	0.0492	0.5704	0.8687	-0.5273	0.8503
5	-1.6975	0.0753	0.6305	1.5485	-0.6683	1.1115
Co	ovariance	e Risk Bu	udgets:			
	SBI	SPI	SII	LMI	MPI	ALT
1	0.4056	0.0256	0.0062	0.5384	-0.0730	0.0972
2	-0.0080	-0.0173	0.2124	0.4559	-0.1256	0.4825
3	0.0054	-0.0204	0.3674	0.0592	-0.2787	0.8671
4	0.0572	0.0409	0.2901	0.0223	-0.2984	0.8880
5	0.1513	0.0510	0.1966	0.0215	-0.3235	0.9031
Target Returns and Risks:						
	mean	Cov	CVaR	VaR		

Efficient Frontier

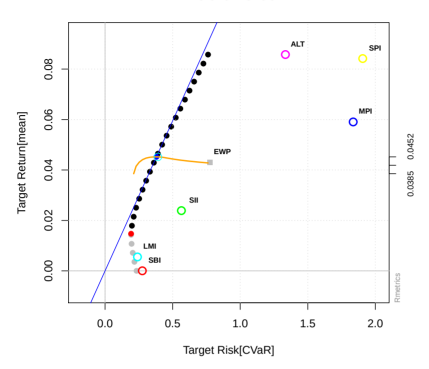


FIGURE 24.3: The graph shows for 25 equidistant return points the minimum variance locus and the efficient frontier when short selling is allowed. The major difference to the previous long-only is the fact, that MVL and EF do not end at the assets with the lowest and highest risks: For the same return the risk has lowered through short selling.

```
1 0.0000 0.1136 0.2329 0.1859
2 0.0215 0.1172 0.2118 0.1733
3 0.0429 0.2109 0.3610 0.2923
4 0.0643 0.3121 0.5570 0.4175
5 0.0858 0.4201 0.7620 0.5745

Description:
    Tue Jan 27 13:39:10 2015 by user: Rmetrics

> setNFrontierPoints(shortSpec) <- 25
> shortFrontier <- portfolioFrontier(data = lppData, spec = shortSpec, constraints = shortConstraints)
> tailoredFrontierPlot(object = shortFrontier, mText = "Mean-CVaR Portfolio - Short Constraints", risk = "CVaR")

> par(mfrow = c(3, 1), mar = c(3.5, 4, 4, 3) + 0.1)
> weightsPlot(shortFrontier)
```

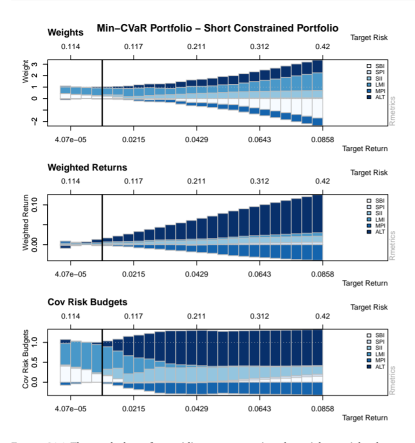


FIGURE 24.4: The graph shows for equidistant return points the weights, weighted returns, and covariance risk budgets, along the minimum variance locus and the efficient frontier.

```
> text <- "Min-CVaR Portfolio - Short Constrained Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(shortFrontier)
> covRiskBudgetsPlot(shortFrontier)
```

24.3 THE BOX-CONSTRAINED PORTFOLIO FRONTIER

A box-constrained portfolio is a portfolio where the weights are constrained by lower and upper bounds, e.g. we want to invest at least 10% and no more than 50% in each asset.

```
> boxSpec <- portfolioSpec()
> setType(boxSpec) <- "CVaR"
> setAlpha(boxSpec) <- 0.05
> setNFrontierPoints(boxSpec) <- 15
> setSolver(boxSpec) <- "solveRglpk.CVAR"
> boxConstraints <- c("minW[1:6]=0.05", "maxW[1:6]=0.66")
> boxFrontier <- portfolioFrontier(data = lppData, spec = boxSpec,</pre>
```

```
constraints = boxConstraints)
> print(boxFrontier)
Title
 CVaR Portfolio Frontier
 Estimator:
                   covEstimator
 Solver:
                   solveRalpk.CVAR
 Optimize:
                  minRisk
 Constraints:
                  minW maxW
 Portfolio Points: 5 of 9
 VaR Alpha:
                   0.05
Portfolio Weights:
     SBI
           SPI
                                MPI
                  SII
                         LMI
1 0.0526 0.0500 0.1370 0.6600 0.0500 0.0504
3 0.0500 0.0500 0.2633 0.4127 0.0500 0.1739
5 0.0500 0.0500 0.4109 0.1463 0.0500 0.2928
7 0.0500 0.0500 0.3378 0.0500 0.0500 0.4622
9 0.0500 0.0501 0.1399 0.0500 0.0500 0.6600
Covariance Risk Budgets:
      SBI
             SPI
                    SII
                             LMI
                                     MPI
                                             ALT
1 0.0189 0.1945 0.1435 0.3378 0.1742 0.1312
3 0.0023 0.1528 0.2209 0.0248 0.1582 0.4410
5 -0.0017 0.1042 0.2478 -0.0080 0.1136 0.5440
7 -0.0024 0.0823 0.1099 -0.0035 0.0931 0.7206
9 -0.0022 0.0650 0.0182 -0.0031 0.0752 0.8469
Target Returns and Risks:
           Cov CVaR
   mean
1 0.0184 0.1232 0.2604 0.1913
3 0.0307 0.1838 0.3999 0.2651
5 0.0429 0.2655 0.5787 0.3654
7 0.0552 0.3456 0.7832 0.4818
9 0.0674 0.4388 1.0382 0.6675
Description:
Tue Jan 27 13:39:23 2015 by user: Rmetrics
> setNFrontierPoints(boxSpec) <- 25
> boxFrontier <- portfolioFrontier(data = lppData, spec = boxSpec,
     constraints = boxConstraints)
> tailoredFrontierPlot(object = boxFrontier, mText = "Mean-CVaR Portfolio - Box Constraints",
     risk = "CVaR")
> weightsPlot(boxFrontier)
> text <- "Min-CVaR Portfolio - Box Constrained Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(boxFrontier)
> covRiskBudgetsPlot(boxFrontier)
```

Efficient Frontier

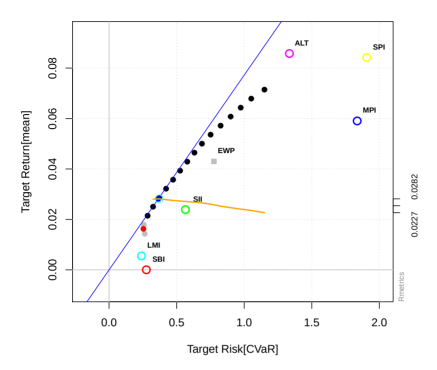


FIGURE 24.5: Box constrained Min-CVaR portfolio frontier plot.

24.4 THE GROUP-CONSTRAINED PORTFOLIO FRONTIER

A group-constrained portfolio is a portfolio where the weights of groups of selected assets are constrained by lower and upper bounds for the total weights of the groups, e.g. we want to invest at least 30% in the group of bounds and not more than 50% in the groups of assets.

```
> groupSpec <- portfolioSpec()
> setType(groupSpec) <- "CVaR"
> setAlpha(groupSpec) <- 0.05
> setNFrontierPoints(groupSpec) <- 10
> setSolver(groupSpec) <- "solveRglpk.CVAR"
> groupConstraints <- c("minsumW[c(1,4)]=0.3", "maxsumW[c(2:3,5:6)]=0.66")
> groupFrontier <- portfolioFrontier(data = lppData, spec = groupSpec, constraints = groupConstraints)
> print(groupFrontier)
Title:
    CVaR Portfolio Frontier
    Estimator: covEstimator
    Solver: solveRglpk.CVAR
```

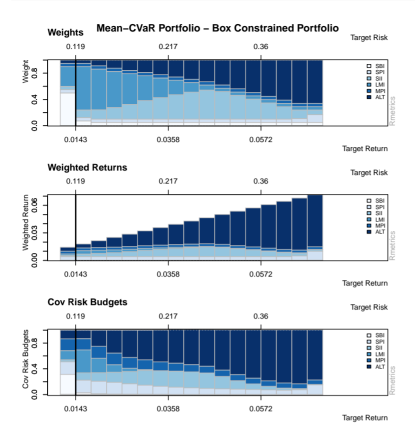


FIGURE 24.6: Mean-CVaR Portfolio - Box Constrained Weights Plot

Optimize: minRisk

Constraints: minsumW maxsumW

Portfolio Points: 5 of 7 VaR Alpha: 0.05

Portfolio Weights:

	SBI	SPI	SII	LMI	MPI	ALT
1	1.0000	0.0000	0.0000	0.0000	0.0000	0.0000
2	0.2440	0.0000	0.0410	0.6574	0.0000	0.0576
4	0.0000	0.0000	0.2744	0.5007	0.0000	0.2249
5	0.0000	0.0000	0.3288	0.3400	0.0000	0.3312
7	0.0000	0.0000	0.0209	0.3400	0.0000	0.6391

Covariance Risk Budgets:

	SBI	SPI	SII	LMI	MPI	ALT
1	1.0000	0.0000	0.0000	0.0000	0.0000	0.0000
2	0.2294	0.0000	0.0218	0.7226	0.0000	0.0263
4	0.0000	0.0000	0.3024	0.0780	0.0000	0.6196
5	0.0000	0.0000	0.2388	-0.0024	0.0000	0.7636
7	0 0000	0 0000	0 0020	-0 0159	0 0000	1 0130

Efficient Frontier

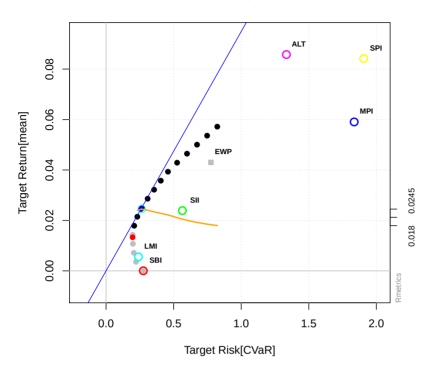


FIGURE 24.7: Group constrained Min-CVaR portfolio frontier plot.

```
Target Returns and Risks:
            Cov CVaR
    mean
                           VaR
1 0.0000 0.1261 0.2758 0.2177
2 0.0096 0.1012 0.2003 0.1622
4 0.0286 0.1575 0.3076 0.2178
5 0.0381 0.2147 0.4392 0.2783
7 0.0572 0.3559 0.8228 0.5517
Description:
Tue Jan 27 13:39:36 2015 by user: Rmetrics
> setNFrontierPoints(groupSpec) <- 25</pre>
> groupFrontier <- portfolioFrontier(data = lppData, spec = groupSpec,</pre>
     constraints = groupConstraints)
> tailoredFrontierPlot(object = groupFrontier, mText = "Mean-CVaR Portfolio - Group Constraints",
     risk = "CVaR")
> weightsPlot(groupFrontier)
> text <- "Min-CVaR Portfolio - Group Constrained Portfolio"
```

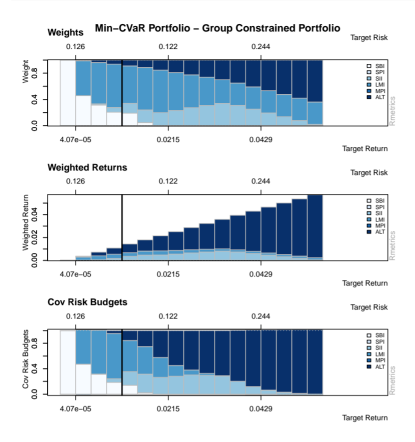


FIGURE 24.8: Mean-CVaR Portfolio - Group Constrained Weights Plot

```
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(groupFrontier)
> covRiskBudgetsPlot(groupFrontier)
```

24.5 THE BOX/GROUP-CONSTRAINED PORTFOLIO FRONTIER

Box and group constraints can be combined

```
> boxgroupSpec <- portfolioSpec()
> setType(boxgroupSpec) <- "CVaR"
> setAlpha(boxgroupSpec) <- 0.05
> setNFrontierPoints(boxgroupSpec) <- 5
> setSolver(boxgroupSpec) <- "solveRglpk.CVAR"
> boxgroupConstraints <- c(boxConstraints, groupConstraints)
> boxgroupFrontier <- portfolioFrontier(data = lppData, spec = boxgroupSpec, constraints = boxgroupConstraints)
> print(boxgroupFrontier)
Title:
CVaR Portfolio Frontier
```

```
Estimator:
                  covEstimator
 Solver:
                   solveRqlpk.CVAR
 Optimize:
                   minRisk
 Constraints:
                   minW maxW minsumW maxsumW
 Portfolio Points: 2 of 2
 VaR Alpha:
                   0.05
Portfolio Weights:
     SBI
           SPI
                   SII
                        LMI
                                MPT
1 0.0500 0.0500 0.1421 0.6207 0.0500 0.0872
2 0.0500 0.0500 0.2245 0.2900 0.0500 0.3355
Covariance Risk Budgets:
            SPI SII
                                              ALT
1 0.0125 0.1951 0.1321 0.2234 0.1858 0.2510
2 -0.0013 0.1117 0.0906 -0.0112 0.1232 0.6871
Target Returns and Risks:
   mean Cov CVaR
1 0.0215 0.1347 0.2852 0.2047
2 0.0429 0.2609 0.5953 0.3814
Description:
Tue Jan 27 13:39:50 2015 by user: Rmetrics
> setNFrontierPoints(boxgroupSpec) <- 25</pre>
> boxgroupFrontier <- portfolioFrontier(</pre>
   data = lppData,
   spec = boxgroupSpec,
   constraints = boxgroupConstraints)
> tailoredFrontierPlot(
   object = boxgroupFrontier,
   mText = "Mean-CVaR Portfolio - Box/Group Constraints",
   risk = "CVaR")
> weightsPlot(boxgroupFrontier)
> text <- "Mean-CVaR Portfolio - Box/Group Constrained Portfolio"
> mtext(text, side = 3, line = 3, font = 2, cex = 0.9)
> weightedReturnsPlot(boxgroupFrontier)
> covRiskBudgetsPlot(boxgroupFrontier)
```

24.6 OTHER CONSTRAINTS

Like in the case of the mean-variance portfolios quadratic and/or non-linear constraints complicate portfolio optimization. Those constraints will include for example quadratic covariance risk budget constraints and tail risk budget constraints, as well as non-linear function constraints, such as maximum drawdowns limit constraints or extension strategy constraints².

²These more complex constraints require quadratic and non-linear portfolio solvers which are considered in the ebook *Advanced Portfolio Optimization with R/Rmetrics*.

Efficient Frontier

FIGURE 24.9: Box/Group constrained CVaR portfolio frontier plot.

0.5

24.7 More About the Frontier Plot Tools

0.0

Note that the default axis type of the frontier plot is automatically taken from the portfolio specification, here the "CVaR" axis was selected and thus displayed. The reason for this is that the function frontierPlot() inspects the type of the portfolio and then decides what type of axis to display.

1.0

Target Risk[CVaR]

1.5

2.0

The function frontierPlot() returns a two column matrix with the target risk and target return to be plotted. For the target return we can extract either the mean or the mu values, for the target risk we can select from four choices, "Cov", "Sigma", "CVaR", and "VaR". Furthermore, we can overwrite the risk choice, and allow for an automated selection, auto=TRUE, which is the default. The auto selection does the following:

```
Type - Risk Relationships:
Type <- getType(object)
if (Type == "MV") risk = "Cov"</pre>
```

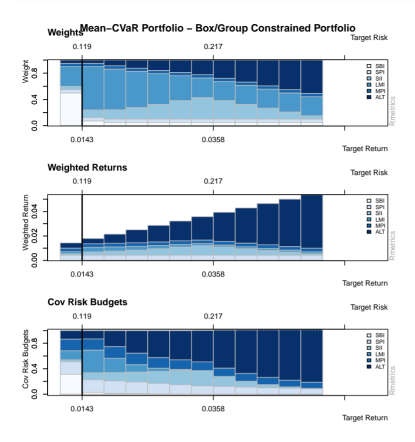


FIGURE 24.10: Mean-CVaR Portfolio - Box/Group Constrained Weights Plot

```
if (Type == "MV" & Estimator != "covEstimator") risk = "Sigma"
if (Type == "CVaR") risk = "CVaR"
```

Explicitly specifying the risk type in the function argument the function frontierPlot() allows us to display several views from the efficient frontier. Now let us plot the "covariance" frontier together with the "CVaR" frontier in the covariance risk view:

```
> longSpec <- portfolioSpec()
> setType(longSpec) <- "CVaR"
> setAlpha(longSpec) <- 0.1
> setNFrontierPoints(longSpec) <- 20
> setSolver(longSpec) <- "solveRglpk.CVAR"
> longFrontier <- portfolioFrontier(data = lppData, spec = longSpec, constraints = "LongOnly")
> par(mfrow = c(2, 2))
> frontierPlot(longFrontier, pch = 16, type = "b", cex = 0.7)
> frontierPlot(longFrontier, risk = "Cov", auto = FALSE, pch = 16, type = "b", cex = 0.7)
> frontierPlot(longFrontier, risk = "VaR", auto = FALSE, pch = 16,
```

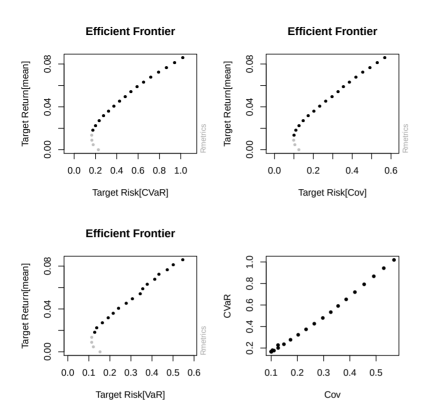


FIGURE 24.11: The first three charts show different views of return vs. risk plots. Here the risk is measured as covariance risk, as conditional value-at-risk, and as value-at-risk. Note the kinks in the VaR measure plot arise from the fact that VaR is not a coherent risk measure. The last graph plots the relationship between covariance risk and conditional value-at-risk.

The result is shown in Figure 24.11.

Interactively plotting the efficient frontier

The generic plot() function allows you to interactively display the efficient frontier with several add-on plots

```
> plot(frontier)
Make a plot selection (or 0 to exit):
```

- 1: Plot Efficient Frontier
- 2: Add Minimum Risk Portfolio
- 3: Add Tangency Portfolio
- 4: Add Risk/Return of Single Assets
- 5: Add Equal Weights Portfolio
- 6: Add Two Asset Frontiers [0-1 PF Only]
- 7: Add Wheel Pie of Weights
- 8: Add Monte Carlo Portfolios
- 9: Add Sharpe Ratio [MV PF Only]

Selection:

PART VI

PORTFOLIO BACKTESTING

Introduction

Backtesting is a key component of portfolio management and it is often used to assess and compare different statistical models. Portfolio backtesting is accomplished by reconstructing, with historical data, trades that would have occurred in the past using rules defined by a given strategy. The underlying theory is that any strategy that worked well in the past is likely to work well in the future.

The backtesting results offer statistics that can be used to gauge the effectiveness of the strategy. However, the results achieved from the backtest are highly dependent on the movements of the tested period. Therefore, it is often a good idea to backtest over a long time frame that encompasses several different types of market conditions.

In chapter 25 we introduce a new S4 object class fPF0LI0BACKTEST, which represents a portfolio backtest. The four slots keep all information on the rolling windows, on the investment strategy portfolio, on the smoother computing the weights for their re-balancing, and on optional messages. We describe in detail the rolling analysis technique used to run a portfolio backtest.

In chapter 26 we illustrate the usage of the fPortfolio package with a realistic portfolio. The first example shows how to re-balance the Swiss Performance Sector Indexes over time to outperform the SPI market index. In chapter 27 we present a second example which shows us the backtest results for the MSCI GCC Index, a market index traded in the gulf region which covers the economies Bahrain, Kuwait, Oman, Qatar and the United Arab Emirates.

CHAPTER 25

S4 PORTFOLIO BACKTEST CLASS

> librarv(fPortfolio)

In this chapter we introduce the S4 class fPF0LI0BACKTEST for performing a rolling optimization and performance analysis on portfolios over time. We present the components which allow such an analysis. This includes a discussion of how to create rolling windows, how to formulate portfolio strategies, and how to smooth and post-process the optimal portfolio weights.

25.1 Class Representation

All settings specifying the backtesting procedure are represented by an S4 class named fPFOLIOBACKTEST.

```
> showClass("fPF0LIOBACKTEST")
Class "fPF0LIOBACKTEST" [package "fPortfolio"]
Slots:
Name: windows strategy smoother messages
Class: list list list list
```

An object of class fPF0LIOBACKTEST has four slots, named @windows, @strategy, @smoother, and @messages. The first slot, @windows, holds the rolling windows information, the second slot, @strategy, contains the portfolio strategy for backtesting, the @smoother slot contains information regarding weights smoothing and the last slot, named @messages, holds a list of optional messages.

How to create a portfolio backtest object

The function portfolioBacktest() allows the user to set backtest settings from scratch.

The default settings for rolling portfolios are composed of equidistant windows with a horizon of 12 months, a tangency portfolio strategy, and a double exponential moving average (EMA) smoother. The decay length, lambda="3m", is three months and the computation starts with the first data point, i.e. skip=0. The messages list is empty.

To look inside the portfolio backtest structure you can call the function str(). This function compactly displays the internal structure of the portfolio backtest object. It can be considered as a diagnostic function and as a simple way to summarize the internal structure of the object. Let us create a new backtest object, and then print the structure for the default settings.

```
> backtest <- portfolioBacktest()</pre>
> str(backtest, width = 65, strict.width = "cut")
Formal class 'fPFOLIOBACKTEST' [package "fPortfolio"] with 4 sl..
  ..@ windows :List of 2
  .. .. $\square\text{windows: chr "equidistWindows"}
  .. .. $ params :List of 1
  .. .. ..$ horizon: chr "12m"
  ..@ strategy:List of 2
  .. .. $ strategy: chr "tangencyStrategy"
  .. .. $ params : list()
  ..@ smoother:List of 2
  ....$ smoother: chr "emaSmoother"
  .. .. $ params :List of 4
  .. .. ..$ doubleSmoothing: logi TRUE
                        : chr "3m"
  .. .. ..$ lambda
  .. .. ..$ skip
                           : num 0
  .. .. ..$ initialWeights : NULL
  ..@ messages: list()
```

25.2 THE WINDOWS SLOT

The @windows slot is a list with two named entries. The first entry named windows holds the name of the rolling windows function that defines the 'backtest' windows, and the second slot, entitled params, holds the parameters, such as the horizon of the windows. The slot and its entries can be extracted and modified by the user through extractor and constructor functions.

LISTING 25.1: EXTRACTOR FUNCTIONS FOR THE @windows SLOT OF AN fPF0LI0BACKTEST OBJECT

```
Extractor Functions:
getWindows gets windows slot
getWindowsFun gets windows function
getWindowsParams gets windows specific parameters
getWindowsHorizon gets windows horizon
```

To modify the settings from a portfolio backtest specifications we use the constructor functions.

LISTING 25.2: CONSTRUCTOR FUNCTIONS FOR THE @windows SLOT OF AN fPF0LI0BACKTEST OBJECT

```
Constructor Functions:
setWindowsFun sets the name of the windows function
setWindowsParams sets parameters for the windows function
setWindowsHorizon sets the windows horizon
```

Note that you can write your own windows function, and if required, you can add additional parameters to the parameter list params. This is explained in section 25.2. The extractor and constructor functions can also be used to set the new parameters.

How to inspect the default rolling windows

The default rolling window function in the fPortfolio package is called equidistWindows() and as the name of the function implies, this function generates windows with fixed equidistant horizons. Their value is set in the params list under the name horizon. The following code shows how to inspect this value for the default settings.

```
> defaultBacktest <- portfolioBacktest()
> getWindowsFun(defaultBacktest)
[1] "equidistWindows"
> getWindowsParams(defaultBacktest)
```

```
$horizon
[1] "12m"
> getWindowsHorizon(defaultBacktest)
[1] "12m"
```

Bear in mind that the horizon is specified as a span string with integer length, here 12, and the unit, here "m" indicating that we measure spans in months. A windows functions has the two arguments:

```
> args(equidistWindows)
function (data, backtest = portfolioBacktest())
NULL
```

the data and the backtest object. Let us inspect the code of the function.

```
> equidistWindows
function (data, backtest = portfolioBacktest())
{
    horizon = getWindowsHorizon(backtest)
    ans = rollingWindows(x = data, period = horizon, by = "1m")
    ans
}
<environment: namespace:fPortfolio>
```

First, we use the function <code>getWindowsHorizon()</code> to extract the horizon, which is the length of the windows returned as a span value. Then we call the function <code>rollingWindows()</code> to create the windows. The result returned by the function <code>rollingWindows()</code> is a list with two entries named <code>from</code> and <code>to</code>. These two list entries give the start and the end date for each window. In addition, the <code>control</code> attribute holds information about the <code>start</code> and <code>end</code> dates of the whole series, the <code>period</code> length of the windows (also called horizon), and its regular time <code>shift</code>.

```
> swxData <- 100 * SWX.RET
> swxBacktest <- portfolioBacktest()</pre>
> setWindowsHorizon(swxBacktest) <- "24m"
> equidistWindows(data = swxData, backtest = swxBacktest)
$from
GMT
 [1] [2000-01-01] [2000-02-01] [2000-03-01] [2000-04-01] [2000-05-01]
 [6] [2000-06-01] [2000-07-01] [2000-08-01] [2000-09-01] [2000-10-01]
[11] [2000-11-01] [2000-12-01] [2001-01-01] [2001-02-01] [2001-03-01]
[16] [2001-04-01] [2001-05-01] [2001-06-01] [2001-07-01] [2001-08-01]
[21] [2001-09-01] [2001-10-01] [2001-11-01] [2001-12-01] [2002-01-01]
[26] [2002-02-01] [2002-03-01] [2002-04-01] [2002-05-01] [2002-06-01]
[31] [2002-07-01] [2002-08-01] [2002-09-01] [2002-10-01] [2002-11-01]
[36] [2002-12-01] [2003-01-01] [2003-02-01] [2003-03-01] [2003-04-01]
[41] [2003-05-01] [2003-06-01] [2003-07-01] [2003-08-01] [2003-09-01]
[46] [2003-10-01] [2003-11-01] [2003-12-01] [2004-01-01] [2004-02-01]
[51] [2004-03-01] [2004-04-01] [2004-05-01] [2004-06-01] [2004-07-01]
[56] [2004-08-01] [2004-09-01] [2004-10-01] [2004-11-01] [2004-12-01]
```

```
[61] [2005-01-01] [2005-02-01] [2005-03-01] [2005-04-01] [2005-05-01]
[66] [2005-06-01]
$to
GMT
[1] [2001-12-31] [2002-01-31] [2002-02-28] [2002-03-31] [2002-04-30]
[6] [2002-05-31] [2002-06-30] [2002-07-31] [2002-08-31] [2002-09-30]
[11] [2002-10-31] [2002-11-30] [2002-12-31] [2003-01-31] [2003-02-28]
[16] [2003-03-31] [2003-04-30] [2003-05-31] [2003-06-30] [2003-07-31]
[21] [2003-08-31] [2003-09-30] [2003-10-31] [2003-11-30] [2003-12-31]
[26] [2004-01-31] [2004-02-29] [2004-03-31] [2004-04-30] [2004-05-31]
[31] [2004-06-30] [2004-07-31] [2004-08-31] [2004-09-30] [2004-10-31]
[36] [2004-11-30] [2004-12-31] [2005-01-31] [2005-02-28] [2005-03-31]
[41] [2005-04-30] [2005-05-31] [2005-06-30] [2005-07-31] [2005-08-31]
[46] [2005-09-30] [2005-10-31] [2005-11-30] [2005-12-31] [2006-01-31]
[51] [2006-02-28] [2006-03-31] [2006-04-30] [2006-05-31] [2006-06-30]
[56] [2006-07-31] [2006-08-31] [2006-09-30] [2006-10-31] [2006-11-30]
[61] [2006-12-31] [2007-01-31] [2007-02-28] [2007-03-31] [2007-04-30]
[66] [2007-05-31]
attr(, "control")
attr(, "control") $start
[1] [2000-01-04]
attr(, "control") $end
[1] [2007-05-08]
attr(, "control") $period
[1] "24m"
attr(, "control") $by
[1] "1m"
```

Currently, the backtest function is fully tested only for end-of-month windows with varying horizons, shifted monthly. We are working on implementing shifts of arbitrary lengths, so that one can create rolling windows which depend on market volatility or may even be triggered by trading decisions.

How to modify rolling window parameters

The list entry params from the @windows slot is a list with additional parameters used in different situations. If required, you can enhance this.

```
LISTING 25.3: LIST ENTRY IN THE @windows SLOT AN fPFOLIOBACKTEST OBJECT horizon fixed horizon length used for the default windows function ... your parameter settings for your custom windows functions (if required)
```

By default the window size is fixed at 12 months (horizon = "12m"). This fixed horizon can be changed with the function setWindowsHorizon().

```
> setWindowsHorizon(backtest) <- "24m"</pre>
```

The entire list of parameters can be extracted with the function <code>getWindowsParams()</code> and you can add and modify parameter settings with the function <code>setWindowsParams()</code>. Note that you must take care not to omit the <code>horizon</code> parameter when setting windows parameters with the <code>setWindowsParams()</code> function.

```
> getWindowsParams(backtest)
$horizon
[1] "24m"
```

How to write your own windows function

If you want to add your own rolling windows function you should proceed in the following way

```
LISTING 25.4: EXAMPLE OF A ROLLING WINDOWS FUNCTION
# Set ANY additional windows parameters if required:
setWindowsParams(backtest) <- list(...)
# Template to create your own rolling windows function:
myRollingWindows <- function(data, backtest = portfolioBacktest())
{
    # Code:
    Params <- getWindowsParams(backtest)
    ...
    # Return:
    list(from = <...> , to = <...>)
}
```

In this function template, data is a multivariate timeSeries object, and backtest the portfolio backtest object with class fPF0LI0BACKTEST. Additional parameters required by the function myRollingWindows() can be passed in through the list @windows\$params of the backtest object. With the function getWindowsParams we can extract its parameter list. Note that myRollingWindows must at least return a named list, with two named entries \$from and \$to, which give the start and end dates for each backtest window.

As an example we want to create rolling windows which depend on the volatility of the underlying returns. In this case, if the volatility is low, we want to use longer window horizons, and if the volatility increases, then we shorten the window horizons. The result are windows of varying length, dependent on the volatility.

25.3 THE STRATEGY SLOT

The @strategy slot is a list with two named entries. The first entry, strategy, holds the name of the strategy function that defines the backtest portfolio strategy, and the second, params, holds their parameters if required. The slot and its entries can be extracted and modified by through extractor and constructor functions.

LISTING 25.5: EXTRACTOR FUNCTIONS FOR THE @strategy SLOT OF AN fPFOLIOBACKTEST OBJECT

```
Extractor Functions:
getStrategy gets strategy slot
getStrategyFun gets the name of the strategy function
getStrategyParams gets strategy specific parameters
```

To modify the settings for a portfolio backtest strategy we use the constructor functions.

Listing 25.6: Constructor functions for the <code>@strategy</code> slot of an <code>fPFOLIOBACKTEST</code> object

```
Constructor Functions:
setStrategyFun sets the name of the strategy function
setStrategyParams sets strategy specific parameters
```

How to inspect the default portfolio strategy

The default rolling portfolio strategy provided by the fPortfolio package is the tangencyStrategy.

The first argument expects the data as a timeSeries object, the second the portfolio specification as an object of class fPF0LI0SPEC, constraints as a string vector, and backtest information from an object of class fPF0-LI0BACKTEST.

Let us take a look at the code of the very simple portfolio investment strategy defined by the tangency strategy.

```
> tangencyStrategy
function (data, spec = portfolioSpec(), constraints = "LongOnly",
    backtest = portfolioBacktest())
{
    strategyPortfolio <- try(tangencyPortfolio(data, spec, constraints))</pre>
```

The tangencyStrategy invests in a portfolio that has the highest Sharpe ratio, and if such a portfolio does not exist, the minimum variance portfolio is taken instead. Strategy functions always have to return an object of class fPORTFOLTO.

The function name of the portfolio strategy can be extracted with the function getStrategyFun().

```
> getStrategyFun(backtest)
[1] "tangencyStrategy"
```

and changed with the function setStrategyFun().

```
> setStrategyFun(backtest) <- "tangencyStrategy"</pre>
```

where "tangencyStrategy" can be replaced with the name of the function you wish to use.

How to write your own strategy function

If you want to test your own portfolio strategies, you will need to write your own function. This is shown in the following example; here, we define a function called myPortfolioStrategy().

```
> ## Add parameters needed in the function 'myPortfolioStrategy':
> setStrategyParams(backtest) <- list()
> ## Creating a new portfolio strategy function:
> myPortfolioStrategy <-
    function(data, spec, constraints, backtest)
{
    ## Extract Parameters:
    Parameters <- getStrategyParams(backtest)

    ## Strategy Portfolio:
    strategyPortfolio <- tangencyPortfolio(data, spec, constraints)

    ## Return :
    strategyPortfolio
}</pre>
```

Here, data is a multivariate time series object, spec the portfolio specification, constraints the string of portfolio constraints and backtest the portfolio backtest object. Additional parameters can be passed through

the backtest object with the function setStrategyParams() and can be extracted within the portfolio strategy function with getStrategyParams(). Note that myPortfolioStrategy() function must return an S4 object of class fPORTFOLIO.

25.4 THE SMOOTHER SLOT

The @smoother slot is a list with two named entries. The first entry named smoother holds the name of the smoother function that defines the backtest function to smooth the weights over time. The second, named params, holds the required parameters for the smoother function. The slot and its entries can be extracted and modified through extractor and constructor functions.

LISTING 25.7: EXTRACTOR FUNCTIONS FOR THE @smoother SLOT OF AN fPFOLIOBACKTEST OBJECT

```
Extractor Functions:

getSmoother gets smoother slot

getSmootherFun gets the name of the smoother function

getSmootherParams gets parameters for strategy function

getSmootherLambda gets smoothing parameter lambda

getSmootherDoubleSmoothing gets setting for double smoothing

getSmootherInitialWeights gets initial weights used in smoothing

getSmootherSkip gets number of skipped months
```

To modify the settings for a portfolio backtest strategy you can use the constructor functions.

LISTING 25.8: CONSTRUCTOR FUNCTIONS FOR THE @smoother SLOT OF AN fPF0LIOBACKTEST ORIFICT

```
Constructor Functions:
setSmootherFun
setS the name of the smoother function
setSmootherParams
sets parameters for strategy function
setSmootherLambda
setS smoothing parameter lambda
setSmootherDoubleSmoothing
setS setting for double smoothing
setSmootherInitialWeights
sets initial weights used in smoothing
setSmootherSkip
sets number of skipped months
```

How to inspect the default smoother function

The default smoother function provided by the fPortfolio package is the emaSmoother.

```
> args(emaSmoother)
function (weights, spec, backtest)
```

NULL

The first argument expects the weights, the second the portfolio specification spec as an object of class fPFOLIOSPEC, and backtest information from an object of class fPFOLIOBACKTEST.

Let us examine the code of the exponential moving average (EMA) smoothing approach implemented in the emaSmoother() function.

```
> emaSmoother
function (weights, spec, backtest)
    ema <- function(x, lambda) {
        x = as.vector(x)
        lambda = 2/(lambda + 1)
        xlam = x * lambda
        xlam[1] = x[1]
         ema = filter(xlam, filter = (1 - lambda), method = "rec")
         ema[is.na(ema)] <- 0
        as.numeric(ema)
    }
    lambda <- getSmootherLambda(backtest)</pre>
    lambdaLength <- as.numeric(substr(lambda, 1, nchar(lambda) -</pre>
         1))
    lambdaUnit <- substr(lambda, nchar(lambda), nchar(lambda))</pre>
    stopifnot(lambdaUnit == "m")
    lambda <- lambdaLength</pre>
    nAssets <- ncol(weights)
    initialWeights = getSmootherInitialWeights(backtest)
    if (!is.null(initialWeights))
        weights[1, ] = initialWeights
    smoothWeights1 = NULL
    for (i in 1:nAssets) {
         EMA <- ema(weights[, i], lambda = lambda)
         smoothWeights1 <- cbind(smoothWeights1, EMA)</pre>
    }
    doubleSmooth <- getSmootherDoubleSmoothing(backtest)</pre>
    if (doubleSmooth) {
         smoothWeights = NULL
         for (i in 1:nAssets) {
             EMA <- ema(smoothWeights1[, i], lambda = lambda)</pre>
             smoothWeights = cbind(smoothWeights, EMA)
    }
    else {
         smoothWeights <- smoothWeights1</pre>
    rownames(smoothWeights) <- rownames(weights)</pre>
    colnames(smoothWeights) <- colnames(weights)</pre>
    smoothWeights
}
<environment: namespace:fPortfolio>
```

The emaSmoother() applies a single or double EMA filter to a vector of weights. First we define the internal smoother function ema and retrieve

the decay parameter lambda. Then we apply single or double EMA smoothing to each series of asset weights. Finally, the smoothed weights are returned. Note that in each step you have to make sure that the weights add to one if you are fully invested.

How to modify rolling window parameters

The emaSmoother() function is controlled by four parameters, which are defined in the params entry of the smoother slot:

```
LISTING 25.9: PARAMETERS OF THE EMASMOOTHER FUNCTION Smoother Control Parameters:
```

```
doubleSmoothing logical, TRUE means the EMA filter is applied twice lambda character, the amount of smoothing - e.g. "3m", "6m", ... skip numeric value, number of months to skip - e.g. 12, 18, ... initialWeights numeric vector containing the initial weights
```

The default settings are:

```
> getSmootherParams(backtest)
$doubleSmoothing
[1] TRUE
$lambda
[1] "3m"
$skip
[1] 0
$initialWeights
NULL
```

To modify these control parameters individually, we use the setSmoother* functions.

To change to single smoothing, type

```
> setSmootherDoubleSmoothing(backtest) <- FALSE</pre>
```

To modify the smoother's decay length, type

```
> setSmootherLambda(backtest) <- "12m"</pre>
```

To start rebalancing 12 months after the original start date, type

```
> setSmootherSkip(backtest) <- "12m"</pre>
```

To use equal weights as starting points, type

```
> nAssets <- 5
> setSmootherInitialWeights(backtest) <- rep(1/nAssets, nAssets)</pre>
```

After you have made changes, check if your settings are active.

```
> getSmootherParams(backtest)
$doubleSmoothing
[1] FALSE
$lambda
[1] "12m"
$skip
[1] "12m"
$initialWeights
[1] 0.2 0.2 0.2 0.2 0.2
```

How to write your own smoother function

If you want to apply your own weight-smoothing style, you will need to write a custom function. Note that additional smoothing parameters can be passed through the backtest object with the setSmootherParams() function, and they can be extracted within the function with a call to getSmootherParams().

The following is an example of how to implement your own smoother function:

```
LISTING 25.10: CUSTOM SMOOTHER FUNCTION
```

```
# Add additional parameters used by 'mySmoother':
setSmootherParams(backtest) <- list(...)

# Creating a new smoother function:
mySmoother <- function(weights, spec, backtest)
{
    # Code:
    Params <- getSmootherParams(backtest)
    ... Code to return smoothed Weights ...

# Return:
    smoothedWeights
}</pre>
```

Here, the weights are a numeric vector of weights, spec is the portfolio specification and backtest is the portfolio backtest object.

25.5 ROLLING ANALYSIS

Rolling portfolio analysis is commonly used to backtest the outcome of portfolio optimization over time. A rolling backtest on historical data can give us insights into the stability and performance of a given strategy. The

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strategy can then be optimized and improved before applying it to real markets. The function available in the fPortfolio package for portfolio backtesting is portfolioBacktesting().

How to backtest a portfolio

The portfolioBacktesting() function has the following arguments:

portfolioBacktesting() requires a formula expression that tells us which assets from the data set have to be analyzed against a given benchmark. The second argument, data, requests a multivariate timeSeries object, which contains at least the columns referenced in the formula expression. Portfolio specifications are given by the argument spec and portfolio constraints are given by constraints. The last argument backtest takes a portfolio backtest object, as described above.

Suppose we want to backtest the simple tangency portfolio strategy with the following three assets: the SBI (Swiss Bond Index), the SPI (Swiss Performance Index) and the SII (Swiss Immofunds Index), and we want to backtest this strategy against the Pictet Benchmark Index LP40.

```
> swxData <- 100 * SWX.RET
> swxSpec <- portfolioSpec()
> swxConstraints <- "LongOnly"
> swxBacktest <- portfolioBacktest()
> setWindowsHorizon(swxBacktest) <- "18m"
> setSmootherLambda(swxBacktest) <- "6m"
> swxFormula <- LP40 ~ SBI + SPI + SII

> swxPortfolios <- portfolioBacktesting(formula = swxFormula, data = swxData, spec = swxSpec, constraints = swxConstraints, backtest = swxBacktest. trace = FALSE)</pre>
```

The output on the screen is too lengthy to show, so here is a limited trace:

```
Portfolio Backtesting:
Assets:
                  SBI SPI SII
Benchmark:
                   LP40
Start Series:
                 2000-01-04
                 2007-05-08
End Series:
Type:
Cov Estimator:
                covEstimator
Solver:
                 solveRquadprog
Portfolio Windows: equidistWindows
 Horizon:
Portfolio Strategy: tangencyStrategy
```

```
Portfolio Smoother: emaSmoother
 doubleSmoothing:
           TRUE
Lambda:
            6m
Portfolio Optimization:
Optimization Period Target Benchmark Weights
2000-01-01 2001-06-30 0 0.002 1 0
                                Θ
0.017 * 1
2000-05-01 2001-10-31 0.015 -0.017 0.956 0
                               0.044 * 1
0.095 *
2000-07-01 2001-12-31 0.009 -0.011 0.84 0
                                0.16
2000-08-01 2002-01-31  0.011 -0.013  0.727  0
                                0.273 * 1
2000-09-01 2002-02-28  0.007 -0.02  0.81  0
                               0.19
                                    * 1
2000-10-01 2002-03-31 0.01 -0.011 0.625 0
                                0.375 * 1
```

The portfolioBacktesting() function returns a list with the following named elements:

LISTING 25.11: NAMED ELEMENTS OF THE LIST RETURNED BY portfolioBacktesting()

```
portfolioBacktesting Values:
formula
                  backtest formula expression
data
                  multivariate returns
spec
                 portfolio specifications
constraints
                portfolio constraints
backtest
                  portfolio backtest specifications
benchmarkName
                 name of the benchmark
assetsNames
                 names of the assets
weiahts
                 a matrix of portfolio weights
strategyList
                  a list of the invested portfolios
```

How to smooth the weights from a backtest

As you can see from the above R output, the portfolio weights may vary strongly as market conditions change from one optimization period to the next. It is often a reasonable idea to smooth the weights first before applying them to the portfolio performance analysis. The function provided in the fPortfolio package for weights smoothing is portfolioSmoothing().

```
> args(portfolioSmoothing)
function (object, backtest = NULL, trace = TRUE)
NULL
```

The first argument object is simply the list returned by the portfolioBack-testing() function.

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An advantage of separating the process of backtesting from that of smoothing is that once we have backtested a portfolio, we can investigate the effect of alternative weights smoothers on the performance of the portfolio, without backtesting again and again for different types of smoothers. In fPortfolio the default smoother function is the emaSmoother(), which applies an exponential moving average, EMA, filter to the portfolio weights. There are several control parameters for the EMA smoother function, but for the following example we will use the default settings, except that we start with an equally weighted portfolio and set the decay parameter for the EMA to lambda = "12m".

The portfolioSmoothing() function returns a list with the following named elements:

LISTING 25.12: NAMED ELEMENTS OF THE LIST RETURNED BY portfolioSmoothing()

```
portfolioSmoothing - Values:
smoothWeights matrix of smoothed portfolio weights
monthlyAssets timeSeries of monthly asset returns
monthlyBenchmark timeSeries of monthly benchmark returns
portfolioReturns timeSeries of cumulated monthly portfolio returns
benchmarkReturns timeSeries of cumulated monthly benchmark returns
P timeSeries of monthly portfolio returns
B timeSeries of monthly benchmark returns
stats matrix of basic backtest statistics
```

The list returned by portfolioSmoothing() also inherits some of the named elements from the list returned by portfolioBacktesting().

How to plot backtesting results

The function backtestPlot() provides graphs and statistics to summarize the backtesting results:

> backtestPlot function (object, which = "all", labels = TRUE, legend = TRUE, at = NULL, format = NULL, cex = 0.6, font = 1, family = "mono") { if (any(which == "all")) par(mfrow = c(3, 2), mar = c(1.5, 4, 5, 2), oma = c(5, 1, 0, 1)) if (any(which == "1") || which == "all") backtestAssetsPlot(object, labels, legend, at, format)

```
if (any(which == "2") || which == "all")
    backtestWeightsPlot(object, labels, legend, at, format)
if (any(which == "3") || which == "all")
    backtestRebalancePlot(object, labels, legend, at, format)
if (any(which == "4") || which == "all")
    backtestPortfolioPlot(object, labels, legend, at, format)
if (any(which == "5") || which == "all")
    backtestDrawdownPlot(object, labels, legend, at, format)
if (any(which == "6") || which == "all")
    backtestReportPlot(object, cex = cex, font = font, family = family)
invisible()
}

<pre
```

The first argument object is the list returned by the portfolioSmoothing() function followed by which, either a numeric vector from 1 to 6 or "all" which plots all 6 graphs. For a plot of the current example, see Figure Figure 25.1.

```
> backtestPlot(swxSmooth, cex = 0.6, font = 1, family = "mono")
```

How to print backtest statistics

backtestStats() is a wrapper function that gathers rolling statistics over each of the backtest windows.

```
> args(backtestStats)
function (object, FUN = "rollingSigma", ...)
NULL
```

The function requires an object returned by the function portfoliosmoothing() and the name of the stats() function given as a character string that computes the statistics. By default, the portfolio risk, σ , is calculated with the function rollingSigma().

Bear in mind that there are other predefined rolling statistics functions available in fPortfolio:

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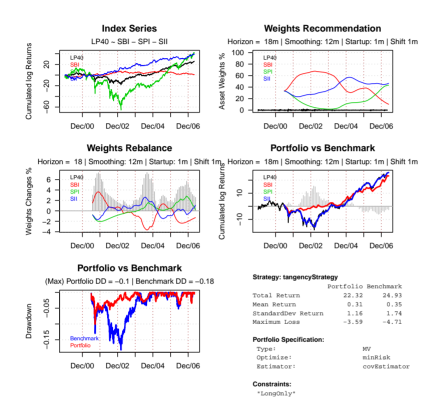


FIGURE 25.1: Portfolio backtesting for major Swiss indices: The backtesting is performed for a portfolio composed of three Swiss market indexes, equities, bonds and reits. The *Series* graph shows the time series indexes, the *Weights Recommendation* graph shows the smoothed recommended weights every month for the investment of the next month, the *Weights Rebalance* graph shows to which amount the weights were rebalanced, and the *Drawdowns* graph shows the drawdowns of the optimized portfolio at the end of each month in comparison to the benchmark. The table gives some characterizing numbers for the optimized portfolio and benchmark.

LISTING 25.13: PREDEFINED ROLLING STATISTICS FUNCTION IN FPORTFOLIOBACKTEST

```
rollingSigma portfolio risk Sigma over time
rollingVaR rolling Value at Risk
rollingCVaR rolling Conditional Value at Risk
rollingDaR rolling Drawdowns at Risk
rollingCDaR rolling Conditional Drawdowns at Risk
rollingRiskBudgets rolling Risk Budget
```

How to write your own statistics functions

You can write your own stats functions to compute other statistics such as the Drawdown at Risk (DaR), Conditional Drawdown at Risk (CDaR), Shapiro-Wilk's test statistic, etc. Note that the function must take a list of fPORTFOLIO objects 1 as an argument, and additional arguments are passed in through the \dots argument in backtestStats(object, stats, \dots).

As an example, the following function, rollingCDaR(), returns a rolling estimate of the Conditional Drawdown at Risk.

```
> rollingCDaR
function (object)
    .cdar <- function(x) {</pre>
        alpha <- getAlpha(x)
        R <- as.numeric(getSeries(x) %*% getWeights(x))</pre>
        dd <- 100 * drawdowns(as.timeSeries(R)/100)</pre>
         z <- quantile(as.numeric(dd), probs = alpha)</pre>
        mean(dd[dd \le z])
    }
    portfolios <- object$strategyList</pre>
    ans <- sapply(portfolios, FUN = .cdar)</pre>
    dates <- sapply(portfolios, function(x) rev(rownames(getSeries(x)))[1])</pre>
    alpha <- getAlpha(portfolios[[1]])</pre>
    timeSeries(ans, charvec = dates, units = paste("CDaR", alpha,
        sep = "."))
<environment: namespace:fPortfolio>
```

The CDaR for the current example is:

 $^{^1}$ For example like the list returned by the portfolioBacktesting() function under the name strategyList

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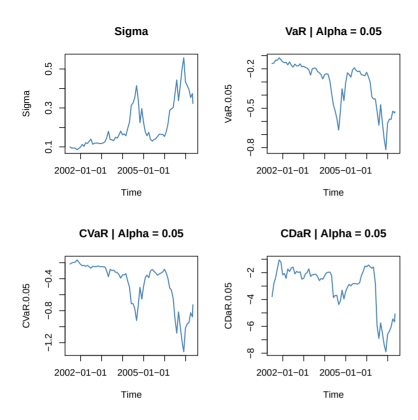


FIGURE 25.2: Rolling Analysis of the Swiss Performance Index: This plot shows the covariance, Value-At-Risk, Conditional Value-At-Risk and Conditional Drawdowns-At-Risk over time. The latter three all have a confidence level (α) of 0.05.

2001-09-28 -1.7138 2001-10-31 -1.0517 2001-11-30 -1.2134

It can be very helpful to plot various risk measures; the covariance, Value-At-Risk, Conditional Value-At-Risk and Conditional Drawdowns-At-Risk are displayed in Figure 25.2.

CHAPTER 26

CASE STUDY: SPI SECTOR ROTATION

> library(fPortfolio)

In this chapter we will demonstrate how to backtest portfolio strategies on realistic portfolios. The first case study concerns the sector rotation of Swiss equities.

26.1 SPI PORTFOLIO BACKTESTING

The data we will be using for this case study are the returns from the Swiss Performance Index, SPI. This data set, SPISECTOR. RET, is comprised of 9 sectors; basic materials, industrials, consumer goods, health care, consumer service, telecommunications, utilities, finance and technology. For further details, see section B.3.

To view the names of the individual sectors, type:

```
> colnames(SPISECTOR.RET)
[1] "SPI" "BASI" "INDU" "CONG" "HLTH" "CONS" "TELE" "UTIL" "FINA"
[10] "TECH"
```

The data set contains historical asset returns from January 2000 to June 2008, and the strategy we are going to backtest is to invest in the tangency portfolio

strategy with a fixed rolling window of 12 months shifted monthly. We call this investment type in the following *tangency strategy*. The portfolios will be optimized with the mean-variance Markowitz approach and we will use the sample covariance as the risk measure. First we specify the settings for the portfolio data, for the specification, for the constraints and finally for the portfolio backtest.

```
> spiData <- SPISECTOR.RET
> spiSpec <- portfolioSpec()
> spiConstraints <- "LongOnly"
> spiBacktest <- portfolioBacktest()</pre>
```

Then we specify the assets which should be used for backtesting.

Next, we optimize the rolling portfolios and perform the backtests.

The weights of the first 12 months for the portfolios which are rebalanced every month are given by

```
> Weights <- round(100 * spiPortfolios$weights, 2)[1:12, ]</pre>
> Weights
        BASI INDU CONG HLTH CONS TELE UTIL FINA TECH
2000-12-31 0 0 48.08 0 0 0 27.54 16.06 8.33
2001-01-31 0 0 22.25 0
                          0 0 28.62 49.13 0.00
2001-02-28 0 0 31.15 0 0 0 32.80 36.05 0.00
2001-03-31 0 0 51.92 0 0 0 48.08 0.00 0.00
2001-04-30 0 0 39.77 0 0 0 46.70 13.53 0.00
2001-05-31 0 0 35.16 0 0 0 64.68 0.16 0.00
2001-06-30 0 0 47.84 0 0 0 52.16 0.00 0.00
2001-07-31 0 0 27.19 0 0 0 72.81 0.00 0.00
2001-08-31 0 0 0.00 0 0 100.00 0.00 0.00
2001-09-30 0 0.00 0 0 100 0.00 0.00 0.00
2001-10-31 0 0 0.00 0 0 100 0.00 0.00 0.00
2001-11-30 0 0 0.00 0 0 100 0.00 0.00 0.00
```

We see that the weights are fluctuating significantly and thus we smooth them to prevent to reduce a cost effective monthly rebalancing.

26.2 SPI PORTFOLIO WEIGHTS SMOOTHING

We set the smoothing parameter lambda to 12 months to increase the smoothing effect and we have taken the recommended initial weights from the portfolio backtesting function as opposed to setting our own.

The weights during the first 12 months are now

```
> smoothWeights <- round(100 * spiSmoothPortfolios$smoothWeights,
        2)[1:12, ]
> smoothWeights
```

```
BASI INDU CONG HLTH CONS TELE UTIL FINA TECH
2000-12-31 0 0 48.08 0 0 0.00 27.54 16.06 8.33
2001-01-31 0 0 47.47
                          0 0.00 27.56 16.84 8.13
2001-02-28 0
             0 46.64 0
                          0 0.00 27.70 17.86 7.80
2001-03-31 0 0 46.18 0 0 0.00 28.29 18.16 7.37
2001-04-30 0 0 45.70 0 0 0.00 29.14 18.27 6.89
2001-05-31 0 0 45.10 0 0 0.00 30.59 17.92 6.39
             0 44.74
                          0 0.00 32.15 17.24 5.88
2001-06-30 0
                      0
2001-07-31 0 0 44.06 0 0 0.00 34.22 16.35 5.37
2001-08-31 0 0 42.54 0 0 0.00 37.26 15.32 4.88
2001-09-30 0 0 40.44 0 0 2.37 38.55 14.23 4.41
2001-10-31 0 0 37.98
                      0
                          0 6.37 38.57 13.11 3.98
2001-11-30 0 0 35.32 0 0 11.46 37.67 11.99 3.57
```

Note that the process of the re-balancing now appears in a much smoother way.

26.3 SPI PORTFOLIO BACKTEST PLOTS

Figure 26.1 summarizes the backtest results.

```
> backtestPlot(spiSmoothPortfolios, cex = 0.6, font = 1, family = "mono")
```

The function backtestPlot() shows five different views including the series, the recommendated weights, the rebalancing of weights, the performance graphs and a drawdown plot.

26.4 SPI PERFORMANCE REVIEW

As we can see from Figure 26.1, if we had started the tangency strategy in January 2001, the total return for the portfolio would have been around 79.60% compared to 24.71% if we had invested in the SPI. Furthermore, during 2003, when the market was on a downward trend, the portfolio was able to absorb the losses better than the SPI, with the portfolio's maximum drawdown during that period being only -0.28 compared to -0.54 for the SPI. The amount of re-balancing seems reasonable as total weight changes per month were at most around 9%.

> netPerformance(spiSmoothPortfolios)

```
Net Performance % to 2008-10-31:

1 mth 3 mths 6 mths 1 yr 3 yrs 5 yrs 3 yrs p.a. 5 yrs p.a.

Portfolio -0.21 -0.25 -0.31 -0.44 -0.26 0.49 -0.09 0.10

Benchmark -0.13 -0.17 -0.22 -0.38 -0.29 0.29 -0.10 0.06

Net Performance % Calendar Year:

2001 2002 2003 2004 2005 2006 2007 YTD Total

Portfolio -0.10 -0.09 0.25 0.25 0.22 0.29 0.05 -0.39 0.48

Benchmark -0.25 -0.30 0.20 0.07 0.30 0.19 0.00 -0.32 -0.11
```

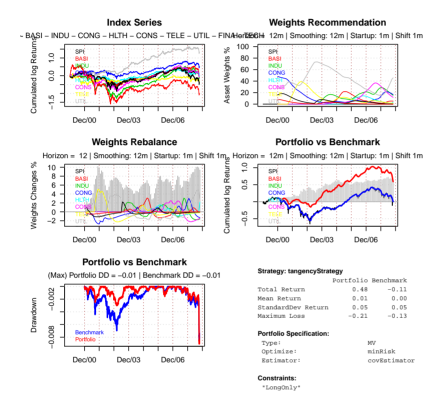


FIGURE 26.1: The five graphs show the results from portfolio backtesting with instruments from the SPI Subsectors. The graph to the upper left shows the subsector time series. To the upper right we see the weights recommendation over time. We have rolled a window with a 12 month horizon every month. The weights are smoothed with a double exponential EMA smoother with a time decay of 6 months. The end-of-month rebalancing is derived from the weights recommendation shown in the left graph in the middle of the graph sheets. The next graph to the right shows the development of the monthly returns over time. The last plot shows the rolling drawdowns for the optimized portfolio and the benchmark index.

Over the last year the portfolio lost 13.04% in returns, 7% less than the SPI. For the past seven calendar years the portfolio strategy seemed to perform much better than the SPI, except for 2005. The portfolio strategy gave us relatively small losses in 2001 and 2002, and yielded significant gains in years 2003 to 2007.

CHAPTER 27

CASE STUDY: GCC INDEX ROTATION

```
> library(fPortfolio)
```

The MSCI GCC Countries Indices was launched in January 2006 to reflect growing investor interest in the Gulf region. The GCC index is a comprehensive family of equity markets traded in the GCC region, which covers Bahrain, Kuwait, Oman, Qatar and the United Arab Emirates. The index excludes Saudi Arabia because it is not open to foreign investment. In this case study, we will backtest the five indices open to foreign investment against the MSCI GCC index.

All of the indices have daily history going back to May 31, 2005 and the most recent data we have is to July 28, 2008. Again, the tangency strategy will be applied with a fixed rolling window of 12 months. However, this time the portfolios will be optimized with the Conditional Value at Risk (CVaR) approach with alpha = 0.05.

First, let us look at the column names of the GCC Index data set

```
> colnames(GCCINDEX.RET)
[1] "BAHDSC" "BAHSC" "KUWDSC" "OMADSC" "OMASC"
[6] "KSADSC" "UAEDSC" "UAESC" "QATSC" "GCCEXSASC"
[11] "GCCSC"
```

For further information on this data set, see section B.5. Next, we define the specification

```
> gccData <- GCCINDEX.RET
> gccSpec <- portfolioSpec()
> setType(gccSpec) <- "CVaR"
> setSolver(qccSpec) <- "solveRqlpk.CVAR"</pre>
```

and then set the constraints.

```
> gccConstraints <- "LongOnly"</pre>
```

Let us use the default settings for the backtest, and select the instruments from which we build the portfolio, using the formula notation.

Now, we are ready to combine all of the above:

27.1 GCC PORTFOLIO WEIGHTS SMOOTHING

Since we only have three years of historical data, we will change the smoothing parameter to lambda="6m". Shortening the smoothing parameter (lambda) means that the portfolio is more responsive to changes in the market, which sounds like a good portfolio strategy. However, it does come with higher transaction costs, because the portfolio is likely to be rebalanced whenever the market situation changes¹.

```
> setSmootherLambda(gccPortfolios$backtest) <- "6m"
> gccSmooth <- portfolioSmoothing(gccPortfolios)</pre>
```

27.2 GCC PERFORMANCE REVIEW

The backtest plots suggest that the tangency strategy could also be an effective portfolio strategy for investing in the Gulf region. The results show that the total return for the portfolio over the two years was 43.07%, which is considerably greater than the benchmark at 5.39%. Maximum drawdown for the portfolio was about half that of the benchmark over the two years.

```
> backtestPlot(gccSmooth, cex = 0.6, font = 1, family = "mono")
```

However, the backtest identified a few caveats with the strategy, the main one being diversification or the lack thereof, see Figure 27.1. The result of this poorly diversified portfolio is clustering of risk. In this case, the majority of the portfolio risk came from the Kuwait index. Furthermore, during the months where more than 15% of the portfolio was rebalanced, the transaction costs would reduce the actual return from the portfolio.

¹Note that the rolling windows are generated by the equidistWindows() function and that portfolios are re-balanced monthly

Note that a risk-seeking investor may well justify these concerns with having higher returns, but a strategy that operates with a more diversified portfolio may be easier to market.

27.3 ALTERNATIVE STRATEGY

An alternative strategy would be to start with an equally weighted portfolio. In order to reduce overall weight changes we increase lambda from "6m" to "12m".

Notice how overall weight changes have dropped to below 8% per month and the portfolio is much more diversified, see Figure 27.2.

```
> backtestPlot(gccSmoothAlt, cex = 0.6, font = 1, family = "mono")
```

Total return over the two years is lower than the previous strategy (43.07% to 31.63%) but, surprisingly, it is still considerably greater than the benchmark.

From the above output we can see that the defining point for this strategy was in 2006, where it avoided losses even when the majority of the market

was in decline. The ability to minimize losses when the market conditions are poor seems to be a recurring feature of this tangency strategy. However, in saying that, we have only backtested this strategy with the two examples, further investigations are required to support this statement.

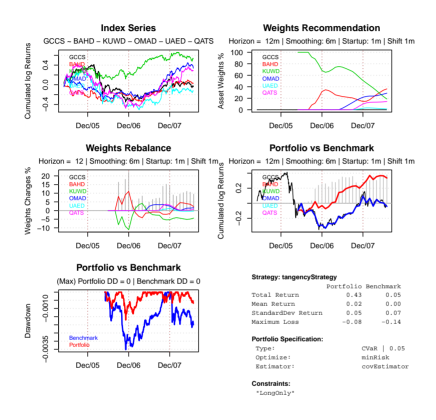


FIGURE 27.1: The five graphs show the results from portfolio backtesting with instruments from the GCC index. The graph to the upper left shows the five series which we have selected from the GCC indexes. To the upper right we see the weights recommendation over time. We have rolled a window with a 12 month horizon every month. The weights are smoothed with a double exponential EMA smoother with a time decay of 6 months. The end-of-month re-balancing is derived from the weights recommendation shown in the left graph in the middle of the graph sheets. The next graph to the right shows the development of the monthly returns over time. The last plot shows the rolling drawdowns for the optimized portfolio and the benchmark index, the GCC Market Index.

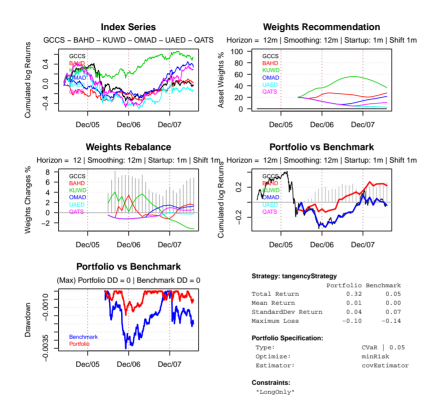


FIGURE 27.2: Backtesting for the GCC Index with alternative strategy: The graph to the upper left shows the five series which we have selected from the GCC indexes. To the upper right we see the weights recommendation over time. We have rolled a window with a 12 month horizon every month. The weights are smoothed with a double exponential EMA smoother with a time decay of 12 months, as opposed to 6 months in the previous figure. The end-of-month re-balancing is derived from the weights shown in the left graph in the middle row. The next graph to the right shows the development of the monthly returns over time. The last plot shows the rolling drawdowns for the optimized portfolio and the benchmark index, the GCC Market Index.

PART VII

APPENDIX

APPENDIX A

PACKAGES REQUIRED FOR THIS EBOOK

> library(fPortfolio)

In the following we briefly describe the packages required for this ebook. There is one major package named fPortfolio. It allows us to model mean-variance and mean-CVaR portfolios with linear constraints and to analyze the data sets of assets used in the portfolios. It also adds additional functionality, including backtesting functions over rolling windows.

A.1 RMETRICS PACKAGE: FPORTFOLIO

fPortfolio (Würtz & Chalabi, 2009a) contains the R functions for solving mean-variance and mean-CVaR portfolio problems with linear constraints. The package depends on the contributed R packages quadprog (Weingessel, 2004) for quadratic programming problems and Rglpk (Theussl & Hornik, 2009) with the appropriate solvers for quadratic and linear programming problems.

> listDescription(fPortfolio)

```
Package: fPortfolio
Title: Rmetrics - Portfolio Selection and Optimization
Date: 2014-10-30
Version: 3011.81
Author: Rmetrics Core Team, Diethelm Wuertz [aut], Tobias Setz
[cre], Yohan Chalabi [ctb]
Maintainer: Tobias Setz <tobias.setz@rmetrics.org>
Description: Environment for teaching "Financial Engineering and
Computational Finance".
Depends: R (>= 2.15.1), methods, timeDate, timeSeries, fBasics,
fAssets
```

A.2 RMETRICS PACKAGE: timeDate

timeDate (Würtz & Chalabi, 2009b) contains R functions to handle time, date and calender aspects. The S4 timeDate class is used in Rmetrics for financial data and time management together with the management of public and ecclesiastical holidays. The class fulfils the conventions of the ISO 8601 standard as well as of the ANSI C and POSIX standards. Beyond these standards, Rmetrics has added the 'Financial Center' concept, which allows you to handle data records collected in different time zones and combine them with the proper time stamps of your personal financial center, or, alternatively, to the GMT reference time. The S4 class can also handle time stamps from historical data records from the same time zone, even if the financial centers changed daylight saving times at different calendar dates. Moreover, timeDate is almost compatible with Insightful's SPlus timeDate class. If you move between the two worlds of R and SPlus, you will not have to rewrite your code. This is important for many business applications. The class offers not only date and time functionality, but also sophisticated calendar manipulations for business days, weekends, public and ecclesiastical holidays. timeSeries can be downloaded from the CRAN server. Development versions are also available from the R-forge repository.

> listDescription(timeDate)

```
Package: timeDate
Title: Rmetrics - Chronological and Calendar Objects
Date: 2015-01-22
Version: 3012.100
Author: Rmetrics Core Team, Diethelm Wuertz [aut], Tobias Setz
[cre], Yohan Chalabi [ctb], Martin Maechler [ctb], Joe W.
Byers [ctb]
Maintainer: Tobias Setz <tobias.setz@rmetrics.org>
Description: Environment for teaching "Financial Engineering and
```

```
Computational Finance". Managing chronological and calendar objects.

Depends: R (>= 2.15.1), graphics, utils, stats, methods

Suggests: date, RUnit

Note: SEVERAL PARTS ARE STILL PRELIMINARY AND MAY BE CHANGED IN THE FUTURE. THIS TYPICALLY INCLUDES FUNCTION AND ARGUMENT NAMES, AS WELL AS DEFAULTS FOR ARGUMENTS AND RETURN VALUES.

LazyData: yes

License: GPL (>= 2)

URL: https://www.rmetrics.org

Packaged: 2015-01-23 00:36:51 UTC; Tobi

NeedsCompilation: no

Repository: CRAN

Date/Publication: 2015-01-23 09:30:30

Built: R 3.1.2; ; 2015-01-23 23:20:50 UTC; windows
```

A.3 RMETRICS PACKAGE: timeSeries

timeSeries (Würtz & Chalabi, 2009c) is the Rmetrics package that allows us to work very efficiently with S4 timeSeries objects. Let us briefly summarize the major functions available in this package. You can create timeSeries objects in several different ways, i.e. you can create them from scratch or you can read them from a file. You can print and plot these objects, and modify them in many different ways. Rmetrics provides functions that compute financial returns from price/index series or the cumulated series from returns. Further modifications deal with drawdowns, durations, spreads, midquotes and may other special series. timeSeries objects can be subset in several ways. You can extract time windows, or you can extract start and end data records, and you can aggregate the records on different time scale resolutions. Time series can be ordered and resampled, and can be grouped according to statistical approaches. You can apply dozens of math operations on time series. timeSeries can also handle missing values.

> listDescription(timeSeries)

```
Package: timeSeries
Title: Rmetrics - Financial Time Series Objects
Date: 2015-01-22
Version: 3012.99
Author: Rmetrics Core Team, Diethelm Wuertz [aut], Tobias Setz [cre], Yohan Chalabi [ctb]
Maintainer: Tobias Setz <tobias.setz@rmetrics.org>
Description: Environment for teaching "Financial Engineering and Computational Finance". Managing financial time series objects.

Depends: R (>= 2.10), graphics, grDevices, stats, methods, utils, timeDate (>= 2150.95)
Suggests: RUnit, robustbase, xts, PerformanceAnalytics, fTrading
Note: SEVERAL PARTS ARE STILL PRELIMINARY AND MAY BE CHANGED IN
```

```
THE FUTURE. THIS TYPICALLY INCLUDES FUNCTION AND ARGUMENT NAMES, AS WELL AS DEFAULTS FOR ARGUMENTS AND RETURN VALUES. LazyData: yes
License: GPL (>= 2)
URL: http://www.rmetrics.org
Packaged: 2015-01-23 00:37:25 UTC; Tobi
NeedsCompilation: no
Repository: CRAN
Date/Publication: 2015-01-23 09:55:08
Built: R 3.1.2; ; 2015-01-25 23:38:38 UTC; windows
```

A.4 RMETRICS PACKAGE: fBasics

fBasics (Würtz, 2009a) provides basic functions to analyze and to model data sets of financial time series. The topics from this package include distribution functions for the generalized hyperbolic distribution, the stable distribution, and the generalized lambda distribution. Beside the functions to compute density, probabilities, and quantiles, you can find there also random number generators, functions to compute moments and to fit the distributional parameters. Matrix functions, functions for hypothesis testing, general utility functions and plotting functions are further important topics of the package.

> listDescription(fBasics)

```
Package: fBasics
Title: Rmetrics - Markets and Basic Statistics
Date: 2014-10-29
Version: 3011.87
Author: Rmetrics Core Team, Diethelm Wuertz [aut], Tobias Setz
       [cre], Yohan Chalabi [ctb]
Maintainer: Tobias Setz <tobias.setz@rmetrics.org>
Description: Environment for teaching "Financial Engineering and
       Computational Finance".
Depends: R (>= 2.15.1), timeDate, timeSeries
Imports: gss, stabledist, MASS
Suggests: methods, spatial, RUnit, tcltk, akima
Note: SEVERAL PARTS ARE STILL PRELIMINARY AND MAY BE CHANGED IN
       THE FUTURE. THIS TYPICALLY INCLUDES FUNCTION AND ARGUMENT
       NAMES, AS WELL AS DEFAULTS FOR ARGUMENTS AND RETURN VALUES.
LazyData: yes
License: GPL (>= 2)
URL: https://www.rmetrics.org
Packaged: 2014-10-29 17:34:48 UTC; Tobi
NeedsCompilation: yes
Repository: CRAN
Date/Publication: 2014-10-29 20:07:26
Built: R 3.1.2; x86_64-w64-mingw32; 2015-01-26 00:10:28 UTC;
      windows
```

A.5 RMETRICS PACKAGE: FASSETS

fAssets (Würtz, 2009a) provides functions to analyze and to model multivariate data sets of financial asset returns. The package depends on R's recommended packages methods and MASS (Venables & Ripley, 2008). It also depends on the contributed R packages sn (which depends on mnormt), and robustbase.

> listDescription(fAssets)

```
Package: fAssets
Title: Rmetrics - Analysing and Modelling Financial Assets
Date: 2014-10-30
Version: 3011.83
Author: Rmetrics Core Team, Diethelm Wuertz [aut], Tobias Setz
       [cre], Yohan Chalabi [ctb]
Maintainer: Tobias Setz <tobias.setz@rmetrics.org>
Description: Environment for teaching "Financial Engineering and
       Computational Finance".
Depends: R (>= 2.15.1), timeDate, timeSeries, fBasics
Imports: fMultivar, robustbase, MASS, sn, ecodist, mvnormtest,
       energy
Suggests: methods, mnormt, RUnit
Note: SEVERAL PARTS ARE STILL PRELIMINARY AND MAY BE CHANGED IN
       THE FUTURE. THIS TYPICALLY INCLUDES FUNCTION AND ARGUMENT
       NAMES, AS WELL AS DEFAULTS FOR ARGUMENTS AND RETURN VALUES.
LazyData: yes
License: GPL (>= 2)
URL: https://www.rmetrics.org
Packaged: 2014-10-30 11:52:35 UTC; Tobi
NeedsCompilation: no
Repository: CRAN
Date/Publication: 2014-10-30 13:38:28
Built: R 3.1.2; ; 2015-01-26 00:33:51 UTC; windows
```

A.6 CONTRIBUTED R PACKAGE: QUADPROG

quadprog implements the dual method of Goldfarb & Idnani (1982, 1983) for solving quadratic programming problems with linear constraints. The original S package was written by Turlach, the R port was done by Weingessel (2004), who also maintains the package. The contributed R package quadprog is the default solver in Rmetrics for quadratic programming problems.

> listDescription(quadprog)

```
Package: quadprog
Type: Package
Title: Functions to solve Quadratic Programming Problems.
Version: 1.5-5
Date: 2013-04-17
Author: S original by Berwin A. Turlach <Berwin.Turlach@gmail.com>
```

A.7 CONTRIBUTED PACKAGE: RGLPK

Rglpk is the R interface to the GNU Linear Programing Kit, GLPK version 4.33, written and maintained by Makhorin (2008). GLPK is open source software for solving large-scale linear programming, mixed integer linear programming, and other related problems. The R port provides a high level interface to the low level C interface of the C solver. The interface was written by Theussl & Hornik (2009), the former author is also the maintainer of the package. The contributed R package Rglpk is Rmetrics' default solver for linear programming problems.

> listDescription(Rglpk)

```
Package: Rglpk
Version: 0.6-0
Title: R/GNU Linear Programming Kit Interface
Description: R interface to the GNU Linear Programming Kit. GLPK
       is open source software for solving large-scale linear
       programming (LP), mixed integer linear programming (MILP)
       and other related problems.
Authors@R: c(person("Stefan", "Theussl", role = c("aut", "cre"),
       email = "Stefan.Theussl@R-project.org"), person("Kurt",
       "Hornik", role = "aut"), person("Christian", "Buchta", role
       = "ctb"), person("Andrew", "Makhorin", role = "cph"),
       person("Timothy A.", "Davis", role = "cph"),
       person("Niklas", "Sorensson", role = "cph"), person("Mark",
       "Adler", role = "cph"), person("Jean-loup", "Gailly", role
       = "cph"))
Depends: slam (>= 0.1-9)
SystemRequirements: GLPK library package (e.g., libglpk-dev on
       Debian/Ubuntu)
License: GPL-2 | GPL-3
URL: http://R-Forge.R-project.org/projects/rglp/,
       http://www.gnu.org/software/glpk/
Packaged: 2014-06-15 20:23:05 UTC; theussl
Author: Stefan Theussl [aut, cre], Kurt Hornik [aut], Christian
       Buchta [ctb], Andrew Makhorin [cph], Timothy A. Davis
       [cph], Niklas Sorensson [cph], Mark Adler [cph], Jean-loup
```

```
Gailly [cph]
Maintainer: Stefan Theussl <Stefan.Theussl@R-project.org>
NeedsCompilation: yes
Repository: CRAN
Date/Publication: 2014-06-16 07:41:04
Built: R 3.1.2; x86_64-w64-mingw32; 2014-11-01 02:48:39 UTC;
windows
```

A.8 RECOMMENDED PACKAGES FROM BASE R

methods (R Development Core Team, 2009a), and MASS (Venables & Ripley, 2008) are used by Rmetrics. The two packages are recommended R packages, which means that they are installed with the base R environment.

A.9 CONTRIBUTED RPACKAGES

sn (Azzalini, Azzalini) and robustbase (Rousseeuw et al., 2008) are two contributed packages used by Rmetrics. The package sn comes with functions for manipulating skew-normal and skew-t probability distributions, and for fitting them to data, in the scalar and in the multivariate case. sn itself depends on the package mnormt (Azzalini, 2009), which provides functions for computing the density and the distribution function of, and for generating random vectors from, the multivariate normal and multivariate t distributions. The package robustbase provides 'essential' robust statistics. The goal of the package is to provide tools allowing to analyze data with robust methods. This includes regression methodology including model selections and multivariate statistics where the authors strive to cover the book 'Robust Statistics, Theory and Methods' by Maronna, Martin & Yohai (2006).

A.10 RMETRICS PACKAGE: FPORTFOLIOBACKTEST

fPortfolioBacktest is used to perform portfolio backtests together with a performance analysis for rolling portfolios. The functionality of this package is now integrated into package fPortfolio and is no longer required to be loaded.

APPENDIX B

DESCRIPTION OF DATA SETS

```
> library(fPortfolio)
```

In the following be briefly describe the data sets used in this ebook.

B.1 DATA SET: SWX

SWX stands for the Swiss Exchange in Zurich. The SWX provides downloads for historical time series including equities, bonds, reits, their indices, and many other financial instruments. The data set SWX, which we provide here, contains three daily SWX market indices, the Swiss Performance Index SPI, the Swiss Bond Index SBI, and the Swiss Immofunds Index SII. In addition, the data set contains Pictet's Pension Fund Indices LP25, LP40, LP60 from the LPP2000 index family.

```
> colnames(SWX)
[1] "SBI" "SPI" "SII" "LP25" "LP40" "LP60"
> range(time(SWX))
GMT
[1] [2000-01-03] [2007-05-08]
> nrow(SWX)
[1] 1917
```

B.2 DATA SET: LPP2005

Pictet is one of Switzerland's largest private banks. The bank is well known for its Swiss Pension Fund Benchmarks LPP2000 and LPP2005. The family

of Pictet LPP indices was created in 1985 with the introduction of new regulations in Switzerland governing the investment of pension fund assets. Since then it has established itself as the authoritative pension fund index for Switzerland. In 2000, a family of three indices, called LP25, LP40, LP60, where the number denotes increasing risk profiles, was introduced to provide a suitable benchmark for Swiss pension funds. During the last years, new investment instruments have become available for alternative asset classes. With Pictet's LPP2005 indices the bank took this new situation into consideration. The LPP2005 keeps the family of the three indices now named LPP25, LPP40, and LPP60 by adding 'plus' to the name represented by the second P in the index names.

```
> colnames(LPP2005)
[1] "SBI" "SPI" "SII" "LMI" "MPI" "ALT" "LPP25" "LPP40" "LPP60"
> range(time(LPP2005))

GMT
[1] [2005-11-01] [2007-04-11]
> nrow(LPP2005)
[1] 377
```

B.3 DATA SET: SPISECTOR

The SPISECTOR data set also provides data from the Swiss exchange. It covers the *Swiss Performance Index*, SPI, and nine of its sectors. The sectors include basic materials, industrials, consumer goods, health care, consumer services, telecommunications, utilities, financial, and technology. The oil and gas sector index is not included since it was introduced later than the others.

```
> colnames(SPISECTOR)
[1] "SPI" "BASI" "INDU" "CONG" "HLTH" "CONS" "TELE" "UTIL" "FINA" "TECH"
> range(time(SPISECTOR))
GMT
[1] [1999-12-30] [2008-10-17]
> nrow(SPISECTOR)
[1] 2216
```

B.4 DATA SET: SMALLCAP

Scherer & Martin (2005) comes with several CRSP (Center for Research in Security Prices) data sets used in the book in examples. These data sets contain monthly data records of market-cap-weighted equities recorded between 1997 and 2001. One of the data sets, with 20 small cap equities, the MARKET index and the T90 rates are made available in the Rmetrics data fileSMALLCAP¹.

```
> colnames(SMALLCAP)
 [1] "MODI"
              "MGE"
                        "MEE"
                                 "FCEL"
                                           "0II"
                                                     "SEB"
                                                              "RMI"
 [8] "AEOS"
              "BRC"
                        "CTC"
                                 "TNL"
                                           "IBC"
                                                     "KWD"
                                                              "TOPP"
[15] "RARE"
              "HAR"
                        "BKE"
                                 "GG"
                                           "GYMB"
                                                     "KRON"
                                                              "MARKET"
[22] "T90"
> range(time(SMALLCAP))
[1] [1997-01-31] [2001-12-31]
> nrow(SMALLCAP)
[1] 60
```

B.5 DATA SET: GCCINDEX

The Gulf Cooperation Council, GCC, is an organization of six Arab states which share many social and economic objectives. These states are Saudi Arabia, Bahrain, Oman, Qatar, United Arab Emirate, and Kuwait. The index was launched by MSCI Barra in January 2006 to reflect growing investor interest in this region. The GCC Countries Indices offer broad coverage (up to 99MSCI Barra maintains two series indices for the GCC and Arabian Markets. One is applicable to international investors, while the domestic series is aimed at investors not constrained by foreign ownership limits). The indices have daily history back to May 31, 2002.

```
> colnames(GCCINDEX)
 [1] "BAHDSC"
                  "BAHSC"
                              "KUWDSC"
                                           "OMADSC"
                                                       "OMASC"
 [6] "KSADSC"
                 "UAEDSC"
                              "UAESC"
                                           "OATSC"
                                                       "GCCEXSASC"
[11] "GCCSC"
> range(time(GCCINDEX))
[1] [2005-05-31] [2008-07-28]
> nrow(GCCINDEX)
[1] 825
```

¹Please note that the data provided in the Rmetrics data file are not those from the CRSP data base. The data records were obtained from free sources, such as Yahoo, amongst others. Therefore, the SMALLCAP data records are exactly the same as those from the CRSP database.

APPENDIX C

R MANUALS ON CRAN

The R core team creates several manuals for working with R¹. The platform dependent versions of these manuals are part of the respective R installations. They can be downloaded as PDF files from the URL given below or directly browsed as HTML.

http://cran.r-project.org/manuals.html

The following manuals are available:

- An Introduction to R is based on the former "Notes on R", gives an introduction to the language and how to use R for doing statistical analysis and graphics.
- R Data Import/Export describes the import and export facilities available either in R itself or via packages which are available from CRAN.
- · R Installation and Administration.
- Writing R Extensions covers how to create your own packages, write R help files, and the foreign language (C, C++, Fortran, ...) interfaces.
- A draft of The R language definition documents the language per se. That is, the
 objects that it works on, and the details of the expression evaluation process, which
 are useful to know when programming R functions.
- R Internals: a guide to the internal structures of R and coding standards for the core team working on R itself.
- The R Reference Index: contains all help files of the R standard and recommended packages in printable form.

¹The manuals are created on Debian Linux and may differ from the manuals for Mac or Windows on platform-specific pages, but most parts will be identical for all platforms.

326 R MANUALS ON CRAN

The MTEX or texinfo sources of the latest version of these documents are contained in every R source distribution. Have a look in the subdirectory doc/manual of the extracted archive.

The HTML versions of the manuals are also part of most R installations. They are accessible using function help.start().

APPENDIX D

RMETRICS ASSOCIATION

Rmetrics is a non-profit taking association founded in 2007 in Zurich working in the public interest. Regional bodies include the Rmetrics Asia Chapter. Rmetrics provides support for innovations in statistical computing. Starting with the Rmetrics Open Source code libraries which have become a valuable tool for education and business Rmetrics has developed a wide variety of activities.

- **Rmetrics Research:** supporting research activities done by the Econophysics group at the Institute for Theoretical Physics at ETH Zurich.
- Rmetrics Software: maintaining high quality open source code libraries.
- Rmetrics Publishing: publication of various Rmetrics books as well as from contributed authors.
- Rmetrics Events: organizing lectures, trainings and workshops on various topics.
- Rmetrics Juniors: helping companies to find students for interim
 jobs such as reviewing and checking code for higher quality or statistical analyses of various problems.
- Rmetrics Stability: licensing of stability signals and indicators to describe changing environments.

RMETRICS RESEARCH

The Rmetrics Association is mainly run by the researchers working at the Econophysics group at the Institute for Theoretical Physics at ETH Zurich. Research activities include:

• PhD, Master, Bachelor and Semester Theses

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- · Papers and Articles
- Presentations on international conferences
- · Sponsored and tailored theses for companies
- Paid student internships at ETH Zurich

RMETRICS SOFTWARE

Without the Rmetrics Open Source Software Project it wouldn't be possible to realize all the research projects done in the Econophysics Group at ETH in such a short time . But it is not only the Econophysics group who has profited from the Open Source Rmetrics Software, there are worldwide many other research institutes and companies that are using Rmetrics Software.

The Rmetrics Software environment provides currently more than 40 R packages authored and maintained by 22 developers from all over the world. Amongst others it includes topics about basic statistics, portfolio optimization, option pricing as well as ARMA and GARCH processes.

An "ohloh" evaluation in 2012 of the Rmetrics Software concluded with the following results:

- · Mature, well-established codebase
- · Large, active development team
- · Extremly well-documented source
- Cocomo project cost estimation

Codebase: 367'477 LinesEffort: 97 Person Years

- Estimated Cost: USD 5'354'262

This powerful software environment is freely available for scientific research and even for commercial applications.

RMETRICS PUBLISHING

Rmetrics Publishing is an electronic publishing project with a bookstore ¹ offering textbooks, handbooks, conference proceedings, software user guides and manuals related to R in finance and insurance. Most of the

¹http://finance.e-bookshelf.ch/

RMETRICS ASSOCIATION 329

books can be ordered and downloaded for free. The bookstore is sponsored by the Rmetrics Association and the ETH spin-off company Finance Online. For contributed authors our bookstore offers a peer-reviewing process and a free platform to publish and to distribute books without transfering their copyright to the publisher. You can find a list of our books on page ii.

RMETRICS EVENTS

Trainings and Seminars are offered by Rmetrics for the most recent developments in R. Topics include all levels of knowledge:

- · Basic R programming
- Advanced R project management
- · Efficiently debugging code
- Speeding up code by e.g. byte compiling or using foreign language interfaces
- · Managing big data
- Professional reporting by e.g. using R Sweave, knitr, Markdown or interactive R Shiny web applications and presentations

There also exists an Rmetrics Asia Chapter for teaching and training R with its home in Mumbai, India.

Besides that Rmetrics organizes a yearly international summer school together with a workshop for users and developers.

RMETRICS JUNIORS

The Rmetrics Juniors initiative helps companies to find students for interim jobs. This ranges from reviewing and checking code for higher quality, to building R projects from scratch, to statistical analyses of inhouse problems and questions. The work is done by experienced Rmetrics Juniors members, usually Master or PhD thesis students. This is an advisory concept quite similar to that offered by ETH Juniors.

RMETRICS STABILITY

Analyzing and enhancing the research results from the Econophysics Group at ETH Zurich and other research institutions worldwide, the Rmetrics Association implements stability and thresholding indicators. These indicators can then be licensed by industry.

330 RMETRICS ASSOCIATION

In this context it is important to keep in mind that Rmetrics is an independent non-profit taking association. With the money we earn from the stability project, we support open source software projects, student internships, summer schools, and PhD student projects.

APPENDIX E

RMETRICS TERMS OF LEGAL USE

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