



A Discussion of Time Series Objects **for R in Finance**

Diethelm Würtz
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A DISCUSSION OF TIME SERIES
OBJECTS
FOR R IN FINANCE

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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.*

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PART I

TIME SERIES BASICS

CHAPTER 1

CREATING TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

Which are the preferred time series classes in R for financial applications?

These are `zoo` from the R package `zoo`, its extension `xts` from R's `xts` package, and `timeSeries` from the R/Rmetrics package `timeSeries`, which uses the `timeDate` package for its time stamps.

What are the major differences concerning the time stamps of these three time series classes ?

`zoo` and `xts` are time series classes with time stamp indices depending on the time stamp index class which we used for their creation. `timeSeries` objects are independent of the type of time stamps used for its creation. Time stamps in `timeSeries` objects are always of class `numeric`.

What time stamp index classes are usually used to create timeSeries objects?

For `zoo` and `xts` these are `Date` for the use with daily data records where we don't care about time zone, TZ, information and `POSIXct` when work with intraday data records and when time zones and daylight saving times, DST, become relevant. The time stamps used for `timeSeries` objects are `timeDate` objects with internal Olsen time zone data base information.

Do time series depend on the way they were created?

This may be the case for `zoo` and `xts` time series which were created in different time zones under different operating systems. For this cases the result depends on the internal implementation of time zone and daylight saving time rules which may be different for different operating systems. Using `timeSeries` objects you get always the same result on any computer. The reason is that `timeSeries` objects are handled internally with `timeDate` objects which always operate on `POSIXct` objects in "GMT" and save the TZ and DST information separate as delivered from Olsens time zone database made available by Rmetrics.

For `zoo` and `xts` these are `Date` for the use with daily data records where we don't care about time zone, TZ, information and `POSIXct` when working with intraday data records and when time zones and daylight saving times, DST, are relevant. The time stamps used for `timeSeries` objects are `timeDate` objects which rely on Olsen's time zone data base information.

What influence does your current time zone environment have on the creation of time series when you don't care about time zone settings of your environment?

Using for `zoo` and `xts` the function `as.POSIXct` with default settings as index class creates time stamps with respect to the setting of the time zone in your local environment.

```
> args(zoo)
function (x = NULL, order.by = index(x), frequency = NULL)
NULL

> args(xts)
function (x = NULL, order.by = index(x), frequency = NULL, unique = TRUE,
... )
NULL

> args(as.POSIXct)
function (x, tz = "", ...)
NULL
```

Thus, users in London, New York or Tokyo will get different results. The same holds if we create the index from the function `ISOdatetime`.

```
> args(ISOdatetime)
function (year, month, day, hour, min, sec, tz = "")
NULL
```

Be careful in using the function `ISOdate`.

```
> args(ISOdate)
function (year, month, day, hour = 12, min = 0, sec = 0, tz = "GMT")
NULL
```

By default the function generates an index in GMT and an additional offset of 12 hours. Note that all three functions return an index of class POSIXct. For timeSeries objects this considerations are obsolete when you create timeSeries objects from character strings and the appropriate time zone or in our notation financial centre information.

```
> args(timeSeries)
function (data, charvec, units = NULL, format = NULL, zone = "",
         FinCenter = "", recordIDs = data.frame(), title = NULL, documentation = NULL,
         ...)
NULL
> args(timeDate)
function (charvec, format = NULL, zone = "", FinCenter = "")
NULL
```

What is my current time zone environment?

Use the function Sys.timezone() to find out your current time zone settings.

```
> Sys.timezone()
[1] "CEST"
```

How should I create time series objects with daily time stamps when they are given as character formatted time stamps?

For zoo and xts time series object the best index class to create a series with daily time stamps is to use Date.

```
> args(as.Date)
function (x, ...)
NULL
```

Date objects don't care about time zone information, they are handled like objects with TZ "GMT". For timeSeries object the preferred option is to use an input argument for the time stamps the character vector.

Common Data:

```
> set.seed(1953)
> data <- rnorm(6)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> zoo(data, as.Date(charvec))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.021925 -0.904325  0.413238  0.186621  0.230818  0.235680
```

xts:

```
> xts(data, as.Date(charvec))
           [,1]
2009-01-01 0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680
```

timeSeries:

```
> timeSeries(data, charvec)
GMT
           TS.1
2009-01-01 0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680
```

How can I create time series objects with daily time stamps for the previous 50 days?

Common Data:

```
> set.seed(1953)
> data <- matrix(rnorm(22), ncol = 2)
> now <- "2009-01-05"
```

zoo:

```
> zoo(data, as.Date(now) - 0:10)
2008-12-26 -0.1326078  0.473622
2008-12-27 -1.4211978  0.201590
2008-12-28 -0.0046855 -0.259976
2008-12-29  1.0994627  2.504959
2008-12-30  1.4837389  0.570239
2008-12-31  0.2356802  0.791782
2009-01-01  0.2308177 -1.517750
2009-01-02  0.1866212 -0.523212
2009-01-03  0.4132378 -2.330700
2009-01-04 -0.9043255 -0.075514
2009-01-05  0.0219246  0.164796
```

xts:

```
> xts(data, as.Date(now) - 0:10)
      [,1]      [,2]
2008-12-26 -0.1326078  0.473622
2008-12-27 -1.4211978  0.201590
2008-12-28 -0.0046855 -0.259976
2008-12-29  1.0994627  2.504959
2008-12-30  1.4837389  0.570239
2008-12-31  0.2356802  0.791782
2009-01-01  0.2308177 -1.517750
2009-01-02  0.1866212 -0.523212
2009-01-03  0.4132378 -2.330700
2009-01-04 -0.9043255 -0.075514
2009-01-05  0.0219246  0.164796
```

timeSeries:

```
> timeSeries(data, as.Date(now) - 0:10)
GMT
      TS.1      TS.2
2009-01-05  0.0219246  0.164796
2009-01-04 -0.9043255 -0.075514
2009-01-03  0.4132378 -2.330700
2009-01-02  0.1866212 -0.523212
2009-01-01  0.2308177 -1.517750
2008-12-31  0.2356802  0.791782
2008-12-30  1.4837389  0.570239
2008-12-29  1.0994627  2.504959
2008-12-28 -0.0046855 -0.259976
2008-12-27 -1.4211978  0.201590
2008-12-26 -0.1326078  0.473622
```

The timeSeries function can also handle R's Date objects.

What can go wrong when I create time series objects from POSIXct indices?

Common Data:

```
> set.seed(1953)
> data <- rnorm(6)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> z1 <- zoo(data, as.POSIXct(charvec))
> z2 <- zoo(data, ISOdatetime(2009, 1:6, 1, 0, 0, 0))
> z3 <- zoo(data, ISOdate(2009, 1:6, 1, 0))
> z1
```

```

2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.021925 -0.904325  0.413238  0.186621  0.230818  0.235680
> z2
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.021925 -0.904325  0.413238  0.186621  0.230818  0.235680
> z3
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.021925 -0.904325  0.413238  0.186621  0.230818  0.235680

```

Note that all three examples for zoo time series objects deliver the same output, nothing can be seen from the output about the conditions under which the time stamps were created.

xts:

```

> x1 <- xts(data, as.POSIXct(charvec))
> x2 <- xts(data, ISOdatetime(2009, 1:6, 1, 0, 0, 0))
> x3 <- xts(data, ISOdate(2009, 1:6, 1, 0))
> x1
      [,1]
2009-01-01 0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680
> x2
      [,1]
2009-01-01 0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680
> x3
      [,1]
2009-01-01 01:00:00 0.021925
2009-02-01 01:00:00 -0.904325
2009-03-01 01:00:00  0.413238
2009-04-01 02:00:00  0.186621
2009-05-01 02:00:00  0.230818
2009-06-01 02:00:00  0.235680

```

timeSeries:

```

> s1 <- timeSeries(data, charvec)
> s2 <- timeSeries(data, ISOdatetime(2009, 1:6, 1, 0, 0, 0))
> s3 <- timeSeries(data, ISOdate(2009, 1:6, 1, 0))
> s1

```



```

GMT
      TS.1
2009-01-01  0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680
> s2
GMT
      TS.1
2008-12-31 23:00:00  0.021925
2009-01-31 23:00:00 -0.904325
2009-02-28 23:00:00  0.413238
2009-03-31 22:00:00  0.186621
2009-04-30 22:00:00  0.230818
2009-05-31 22:00:00  0.235680
> s3
GMT
      TS.1
2009-01-01  0.021925
2009-02-01 -0.904325
2009-03-01  0.413238
2009-04-01  0.186621
2009-05-01  0.230818
2009-06-01  0.235680

```

Does the index/time of a time series object depend on how the object was created?

Common Data: We take the time series from the previous FAQ.

zoo:

```

> class(index(z1))
[1] "POSIXt"  "POSIXct"
> class(index(z2))
[1] "POSIXt"  "POSIXct"
> class(index(z3))
[1] "POSIXt"  "POSIXct"

```

xts:

```

> class(index(x1))
[1] "POSIXt"  "POSIXct"
> class(index(x2))
[1] "POSIXt"  "POSIXct"
> class(index(x3))
[1] "POSIXt"  "POSIXct"

```

timeSeries:

```
> class(time(s1))
```

```
[1] "timeDate"  
attr(,"package")  
[1] "timeDate"
```

```
> class(time(s2))
```

```
[1] "timeDate"  
attr(,"package")  
[1] "timeDate"
```

```
> class(time(s3))
```

```
[1] "timeDate"  
attr(,"package")  
[1] "timeDate"
```

CHAPTER 2

REGULAR TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

First find out what is a regular time series? The oracle data base management manual tells us:

A time series can be regular or irregular, depending on how predictably data points arrive or occur:

- In a regular time series, the data arrives predictably at predefined intervals. For example, daily summaries of stock market data form a regular time series, and one such time series might be the set of trade volumes and opening, high, low, and closing prices for stock XYZ for the year 1997.
- In an irregular time series, unpredictable bursts of data arrive at unspecified points in time, or most timestamps cannot be characterized by a repeating pattern. For example, account deposits and withdrawals from a bank automated teller machine (ATM) form an irregular time series. An irregular time series may have long periods with no data or short periods with bursts of data.

So the definition here is quite different to that what a R user or Programmer has in mind. In R we understand a regular time series as a time series with fixed equidistant units in a calendrical book keeping define a Δ for the

distances between two time stamps or frequency of incoming data points. This is very restrictive. Here are some examples:

The most widely used regular time series include monthly and quarterly data points neglecting day and time stamps. The calendrical counter are then the years (and months), their frequency (per year) is then 12 for monthly data, and 4 for quarterly data.

```
> args(ts)
function (data = NA, start = 1, end = numeric(0), frequency = 1,
  deltat = 1, ts.eps = getOption("ts.eps"), class = if (nseries >
    1) c("mts", "ts") else "ts", names = if (!is.null(dimnames(data))) colnames(data) else paste("Series",
    seq(nseries)))
NULL
```

```
> data <- round(rnorm(24), 4)
> ts(data, start = c(2008, 3), frequency = 12)
      Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sep
2008      -0.2249  0.8451 -0.3527  1.5267 -0.8748 -0.6524 -0.9125
2009  0.1425  0.4336 -0.1590 -0.4773 -0.5119 -0.5514 -0.0628  3.2816 -0.8257
2010  0.0521 -0.8245
      Oct   Nov   Dec
2008  1.1236  0.8131  1.9020
2009  0.8579 -1.0184 -0.8700
2010
```

```
> ts(data, start = c(2008, 3), frequency = 4)
      Qtr1  Qtr2  Qtr3  Qtr4
2008      -0.2249  0.8451
2009 -0.3527  1.5267 -0.8748 -0.6524
2010 -0.9125  1.1236  0.8131  1.9020
2011  0.1425  0.4336 -0.1590 -0.4773
2012 -0.5119 -0.5514 -0.0628  3.2816
2013 -0.8257  0.8579 -1.0184 -0.8700
2014  0.0521 -0.8245
```

How can I create a regular monthly time series object?

Common Data:

```
> data <- round(rnorm(24), 4)
```

ts:

```
> tm <- ts(data, start = c(2008, 3), frequency = 12)
> tm
      Jan   Feb   Mar   Apr   May   Jun   Jul   Aug   Sep
2008      0.6350  0.0334  0.4925 -0.1001 -0.7288  0.0466 -0.1519
2009 -0.1059 -0.1520 -0.0508 -1.0952 -0.2912  0.3055 -0.7520 -1.1353 -0.2236
2010 -0.1734  1.5693
      Oct   Nov   Dec
```

```
2008 0.1910 0.5528 -0.2089
2009 0.1725 1.3901 -0.3525
2010
```

zoo:

```
> zm <- zooreg(data, start = c(2008, 3), frequency = 12)
> zm
      2008(3) 2008(4) 2008(5) 2008(6) 2008(7) 2008(8) 2008(9) 2008(10)
      0.6350 0.0334 0.4925 -0.1001 -0.7288 0.0466 -0.1519 0.1910
2008(11) 2008(12) 2009(1) 2009(2) 2009(3) 2009(4) 2009(5) 2009(6)
      0.5528 -0.2089 -0.1059 -0.1520 -0.0508 -1.0952 -0.2912 0.3055
2009(7) 2009(8) 2009(9) 2009(10) 2009(11) 2009(12) 2010(1) 2010(2)
     -0.7520 -1.1353 -0.2236 0.1725 1.3901 -0.3525 -0.1734 1.5693
```

xts:

```
> xm <- as.xts(tm)
> xm
      [,1]
Feb 2008 0.6350
Mar 2008 0.0334
Apr 2008 0.4925
May 2008 -0.1001
Jun 2008 -0.7288
Jul 2008 0.0466
Aug 2008 -0.1519
Sep 2008 0.1910
Oct 2008 0.5528
Nov 2008 -0.2089
Dec 2008 -0.1059
Jan 2009 -0.1520
Feb 2009 -0.0508
Mar 2009 -1.0952
Apr 2009 -0.2912
May 2009 0.3055
Jun 2009 -0.7520
Jul 2009 -1.1353
Aug 2009 -0.2236
Sep 2009 0.1725
Oct 2009 1.3901
Nov 2009 -0.3525
Dec 2009 -0.1734
Jan 2010 1.5693
```

timeSeries:

```
> sm <- as.timeSeries(tm)
> sm
GMT
      TS.1
2008-03-31 0.6350
```

```

2008-04-30 0.0334
2008-05-31 0.4925
2008-06-30 -0.1001
2008-07-31 -0.7288
2008-08-31 0.0466
2008-09-30 -0.1519
2008-10-31 0.1910
2008-11-30 0.5528
2008-12-31 -0.2089
2009-01-31 -0.1059
2009-02-28 -0.1520
2009-03-31 -0.0508
2009-04-30 -1.0952
2009-05-31 -0.2912
2009-06-30 0.3055
2009-07-31 -0.7520
2009-08-31 -1.1353
2009-09-30 -0.2236
2009-10-31 0.1725
2009-11-30 1.3901
2009-12-31 -0.3525
2010-01-31 -0.1734
2010-02-28 1.5693

```

Can timeSeries objects be printed in a regular time series style? Yes.

```

> print(sm, style = "h")
2008-03-31 2008-04-30 2008-05-31 2008-06-30 2008-07-31 2008-08-31 2008-09-30
  0.6350   0.0334   0.4925  -0.1001  -0.7288   0.0466  -0.1519
2008-10-31 2008-11-30 2008-12-31 2009-01-31 2009-02-28 2009-03-31 2009-04-30
  0.1910   0.5528  -0.2089  -0.1059  -0.1520  -0.0508  -1.0952
2009-05-31 2009-06-30 2009-07-31 2009-08-31 2009-09-30 2009-10-31 2009-11-30
 -0.2912   0.3055  -0.7520  -1.1353  -0.2236   0.1725   1.3901
2009-12-31 2010-01-31 2010-02-28
 -0.3525  -0.1734   1.5693

```

Can timeSeries objects be printed in customized format? Yes.

```

> print(sm, style = "h", format = "%Y %b")
2008 Mar 2008 Apr 2008 May 2008 Jun 2008 Jul 2008 Aug 2008 Sep 2008 Oct
  0.6350  0.0334  0.4925 -0.1001 -0.7288  0.0466 -0.1519  0.1910
2008 Nov 2008 Dec 2009 Jan 2009 Feb 2009 Mar 2009 Apr 2009 May 2009 Jun
  0.5528 -0.2089 -0.1059 -0.1520 -0.0508 -1.0952 -0.2912  0.3055
2009 Jul 2009 Aug 2009 Sep 2009 Oct 2009 Nov 2009 Dec 2010 Jan 2010 Feb
 -0.7520 -1.1353 -0.2236  0.1725  1.3901  -0.3525 -0.1734  1.5693

> print(sm, style = "h", format = "%Y(%m)")
2008(03) 2008(04) 2008(05) 2008(06) 2008(07) 2008(08) 2008(09) 2008(10)
  0.6350  0.0334  0.4925 -0.1001 -0.7288  0.0466 -0.1519  0.1910
2008(11) 2008(12) 2009(01) 2009(02) 2009(03) 2009(04) 2009(05) 2009(06)
  0.5528 -0.2089 -0.1059 -0.1520 -0.0508 -1.0952 -0.2912  0.3055
2009(07) 2009(08) 2009(09) 2009(10) 2009(11) 2009(12) 2010(01) 2010(02)
 -0.7520 -1.1353 -0.2236  0.1725  1.3901  -0.3525 -0.1734  1.5693

```

How can I create a regular quarterly time series object?

Common Data:

```
> data <- round(rnorm(24), 4)
```

ts:

```
> tq <- ts(data, start = c(2008, 3), frequency = 4)
> tq
```

	Qtr1	Qtr2	Qtr3	Qtr4
2008			0.0812	-0.5209
2009	0.5102	0.8066	0.3428	0.9678
2010	0.4929	1.1089	-2.0314	-0.0668
2011	1.2822	-0.9643	-0.3389	0.5123
2012	-0.0736	1.1874	1.4593	-1.3161
2013	0.3130	-2.0288	-0.7241	-0.6549
2014	0.5326	0.3174		

zoo:

```
> zq <- zooreg(data, start = c(2008, 3), frequency = 4)
> zq
```

2008(3)	2008(4)	2009(1)	2009(2)	2009(3)	2009(4)	2010(1)	2010(2)	2010(3)	2010(4)
0.0812	-0.5209	0.5102	0.8066	0.3428	0.9678	0.4929	1.1089	-2.0314	-0.0668
2011(1)	2011(2)	2011(3)	2011(4)	2012(1)	2012(2)	2012(3)	2012(4)	2013(1)	2013(2)
1.2822	-0.9643	-0.3389	0.5123	-0.0736	1.1874	1.4593	-1.3161	0.3130	-2.0288
2013(3)	2013(4)	2014(1)	2014(2)						
-0.7241	-0.6549	0.5326	0.3174						

xts:

```
> xq <- as.xts(tq)
> head(xq)
```

	[,1]
2008 Q3	0.0812
2008 Q4	-0.5209
2009 Q1	0.5102
2009 Q2	0.8066
2009 Q3	0.3428
2009 Q4	0.9678

timeSeries:

```
> sq <- as.timeSeries(tq)
> head(sq)
```

	TS.1
2008-09-30	0.0812
2008-12-31	-0.5209
2009-03-31	0.5102

```
2009-06-30 0.8066
2009-09-30 0.3428
2009-12-31 0.9678
```

Can timeSeries objects be printed in a regular time series style? Yes.

```
> print(sq, style = "h")
2008-09-30 2008-12-31 2009-03-31 2009-06-30 2009-09-30 2009-12-31 2010-03-31
 0.0812 -0.5209 0.5102 0.8066 0.3428 0.9678 0.4929
2010-06-30 2010-09-30 2010-12-31 2011-03-31 2011-06-30 2011-09-30 2011-12-31
 1.1089 -2.0314 -0.0668 1.2822 -0.9643 -0.3389 0.5123
2012-03-31 2012-06-30 2012-09-30 2012-12-31 2013-03-31 2013-06-30 2013-09-30
 -0.0736 1.1874 1.4593 -1.3161 0.3130 -2.0288 -0.7241
2013-12-31 2014-03-31 2014-06-30
 -0.6549 0.5326 0.3174
```

Can timeSeries objects be printed in customized format? Yes.

```
> print(sq, style = "h", format = "%Y %b")
2008 Sep 2008 Dec 2009 Mar 2009 Jun 2009 Sep 2009 Dec 2010 Mar 2010 Jun
 0.0812 -0.5209 0.5102 0.8066 0.3428 0.9678 0.4929 1.1089
2010 Sep 2010 Dec 2011 Mar 2011 Jun 2011 Sep 2011 Dec 2012 Mar 2012 Jun
 -2.0314 -0.0668 1.2822 -0.9643 -0.3389 0.5123 -0.0736 1.1874
2012 Sep 2012 Dec 2013 Mar 2013 Jun 2013 Sep 2013 Dec 2014 Mar 2014 Jun
 1.4593 -1.3161 0.3130 -2.0288 -0.7241 -0.6549 0.5326 0.3174

> print(sq, style = "h", format = "%Q")
2008 Q3 2008 Q4 2009 Q1 2009 Q2 2009 Q3 2009 Q4 2010 Q1 2010 Q2 2010 Q3 2010 Q4
 0.0812 -0.5209 0.5102 0.8066 0.3428 0.9678 0.4929 1.1089 -2.0314 -0.0668
2011 Q1 2011 Q2 2011 Q3 2011 Q4 2012 Q1 2012 Q2 2012 Q3 2012 Q4 2013 Q1 2013 Q2
 1.2822 -0.9643 -0.3389 0.5123 -0.0736 1.1874 1.4593 -1.3161 0.3130 -2.0288
2013 Q3 2013 Q4 2014 Q1 2014 Q2
 -0.7241 -0.6549 0.5326 0.3174
```

How I can find out if a time series is a regular time series?

zoo:

```
> z <- zooreg(data, start = c(2008, 3), frequency = 4)
> is.regular(z)
[1] TRUE
```


CHAPTER 3

TIME ZONE AND DAYLIGHT SAVING TIME

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I create a time series object which takes care of time zone settings?

Let us create a time series in Zurich which belongs to the “Central European Time” zone, CET.

Common Data:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> z1.zrh <- zoo(data, as.POSIXct(charvec, tz = "CET"))
> z1.zrh
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6
```

xts:

```
> x1.zrh <- xts(data, as.POSIXct(charvec, tz = "CET"))
> x1.zrh
```

```

      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6

```

With the newest version of xts this cannot any longer be done. To our understanding xts now forces always the time stamps to GMT time zone.

timeSeries:

```

> s1.zrh <- timeSeries(data, charvec, zone = "Zurich", FinCenter = "Zurich")
> s1.zrh
Zurich
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6

```

Note that the timeSeries function has two time zone relevant inputs. The argument zone holds the information to which time zone or to be more specific to which financial centre the charvec of time stamps belongs, and the second argument FinCenter tells us in which time zone or at which financial centre we want to display and use the time series data.

```

> args(timeSeries)
function (data, charvec, units = NULL, format = NULL, zone = "",
         FinCenter = "", recordIDs = data.frame(), title = NULL, documentation = NULL,
         ...)
NULL

```

Have a look at the output of the possible four options.

```

> timeSeries(data, charvec, zone = "Zurich", FinCenter = "Zurich",
            units = "s1.zrh.zrh")
Zurich
      s1.zrh.zrh
2009-01-01      1
2009-02-01      2
2009-03-01      3
2009-04-01      4
2009-05-01      5
2009-06-01      6

> timeSeries(data, charvec, zone = "GMT", FinCenter = "Zurich",
            units = "s1.gmt.zrh")

```

```

Zurich
      s1.gmt.zrh
2009-01-01 01:00:00      1
2009-02-01 01:00:00      2
2009-03-01 01:00:00      3
2009-04-01 02:00:00      4
2009-05-01 02:00:00      5
2009-06-01 02:00:00      6

> timeSeries(data, charvec, zone = "Zurich", FinCenter = "GMT",
             units = "s1.zrh.gmt")

GMT
      s1.zrh.gmt
2008-12-31 23:00:00      1
2009-01-31 23:00:00      2
2009-02-28 23:00:00      3
2009-03-31 22:00:00      4
2009-04-30 22:00:00      5
2009-05-31 22:00:00      6

> timeSeries(data, charvec, zone = "GMT", FinCenter = "GMT", units = "s1.gmt.gmt")

GMT
      s1.gmt.gmt
2009-01-01      1
2009-02-01      2
2009-03-01      3
2009-04-01      4
2009-05-01      5
2009-06-01      6

```

When I print a time series can I see what time zone the series belongs to?

Common Data:

```

> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo: Note, the zoo object must be indexed by an index which supports time zones, e.g. objects of class POSIX.

```

> z1.zrh <- zoo(data, as.POSIXct(charvec, tz = "CET"))
> z1.zrh
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6

```

For zoo time series objects the time zone cannot be seen from printing the series.

xts: Also xts objects must be indexed by an index which supports time zones.

```
> x1.zrh <- xts(data, as.POSIXct(charvec, tz = "CET"))
> x1.zrh

      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

timeSeries:

```
> s1.zrh <- timeSeries(data, charvec, zone = "Zurich", FinCenter = "Zurich")
> s1.zrh

Zurich
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

Note that timeSeries objects show on top to which time zone (or more specific financial centre) they belong. The information is taken from the time stamps which are objects of class timeDate.

How can I find out to what time zone a time series belongs?

To find out the time zone information we can use the functions index for zoo and xts objects and the function time for timeSeries objects to display the zone information

Common Data:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec

[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

ZOO:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> z1.zrh <- zoo(data, as.POSIXct(charvec, tz = "CET"))
> index(z1.zrh)
```

```
[1] "2009-01-01 CET" "2009-02-01 CET" "2009-03-01 CET" "2009-04-01 CEST"
[5] "2009-05-01 CEST" "2009-06-01 CEST"
```

xts:

```
> x1.zrh <- xts(data, as.POSIXct(charvec, tz = "CET"))
> index(x1.zrh)
[1] "2009-01-01 CET" "2009-02-01 CET" "2009-03-01 CET" "2009-04-01 CEST"
[5] "2009-05-01 CEST" "2009-06-01 CEST"
```

timeSeries:

```
> s1.zrh <- timeSeries(data, charvec, zone = "Zurich", FinCenter = "Zurich")
> time(s1.zrh)
Zurich
[1] [2009-01-01] [2009-02-01] [2009-03-01] [2009-04-01] [2009-05-01]
[6] [2009-06-01]
```

Note that for `timeSeries` objects we can also retrieve and save zone information using the accessor function `finCenter()`.

```
> currentCenter <- finCenter(s1.zrh)
> currentCenter
[1] "Zurich"
```

How can I display the DST rules used for the creation of time series objects?

zoo and xts: There is no obvious way to do it.

timeSeries: For `timeSeries` objects you can look in the `data.frame` of DST rules. To shorten the output we subset it here to some records

```
> Zurich()[54:64, ]
      Zurich offset isdst TimeZone  numeric
54 2005-03-27 01:00:00  7200     1    CEST 1111885200
55 2005-10-30 01:00:00  3600     0     CET 1130634000
56 2006-03-26 01:00:00  7200     1    CEST 1143334800
57 2006-10-29 01:00:00  3600     0     CET 1162083600
58 2007-03-25 01:00:00  7200     1    CEST 1174784400
59 2007-10-28 01:00:00  3600     0     CET 1193533200
60 2008-03-30 01:00:00  7200     1    CEST 1206838800
61 2008-10-26 01:00:00  3600     0     CET 1224982800
62 2009-03-29 01:00:00  7200     1    CEST 1238288400
63 2009-10-25 01:00:00  3600     0     CET 1256432400
64 2010-03-28 01:00:00  7200     1    CEST 1269738000
```

The table shows when the clock was changed in Zurich, the offset in seconds with respect to GMT, a flag which tells us if DST is in effect or not, the time zone abbreviation, and a integer value in seconds belonging to the time stamp when the clock was changed.

Which time zones are supported for the creation of time series objects?

zoo and xts: We do not know how to create a list of time zones available in R's POSIXt implementation and thus which time zones are available to use to create zoo and xts time series objects. Can you please quickly tell us to which time zone the stock exchange in Mumbai belongs?

This is operating-system dependent; on Unix systems the list is in /usr/share/tzzone

timeSeries: For timeSeries objects we can print the list of supported financial centres using the functions listFinCenter

```
> length(listFinCenter())
[1] 397
```

These are too many to get printed here. To display a limited number you can select them by greped pattern. Here are some examples, financial centres in the Pacific region, and cities starting with "L"

```
> listFinCenter("Pacific")
[1] "Pacific/Apia"           "Pacific/Auckland"      "Pacific/Chatham"
[4] "Pacific/Efate"         "Pacific/Enderbury"    "Pacific/Fakaofu"
[7] "Pacific/Fiji"          "Pacific/Funafuti"     "Pacific/Galapagos"
[10] "Pacific/Gambier"       "Pacific/Guadalcanal"  "Pacific/Guam"
[13] "Pacific/Honolulu"     "Pacific/Johnston"     "Pacific/Kiritimati"
[16] "Pacific/Kosrae"        "Pacific/Kwajalein"    "Pacific/Majuro"
[19] "Pacific/Marquesas"    "Pacific/Midway"       "Pacific/Nauru"
[22] "Pacific/Niue"          "Pacific/Norfolk"      "Pacific/Noumea"
[25] "Pacific/Pago_Pago"    "Pacific/Palau"        "Pacific/Pitcairn"
[28] "Pacific/Ponape"       "Pacific/Port_Moresby" "Pacific/Rarotonga"
[31] "Pacific/Saipan"        "Pacific/Tahiti"       "Pacific/Tarawa"
[34] "Pacific/Tongatapu"    "Pacific/Truk"         "Pacific/Wake"
[37] "Pacific/Wallis"

> listFinCenter(".*L")
[1] "Africa/Lagos"           "Africa/Libreville"
[3] "Africa/Lome"           "Africa/Luanda"
[5] "Africa/Lubumbashi"     "Africa/Lusaka"
[7] "America/Argentina/La_Rioja" "America/Kentucky/Louisville"
[9] "America/La_Paz"        "America/Lima"
[11] "America/Los_Angeles"   "Arctic/Longyearbyen"
[13] "Australia/Lindeman"    "Australia/Lord_Howe"
[15] "Europe/Lisbon"         "Europe/Ljubljana"
[17] "Europe/London"         "Europe/Luxembourg"
```

You can even create your own financial centres. For example the DST rules for Germany are in "Germany/Berlin", as a banker you may prefer Frankfurt, then just create your own table.

```
> Frankfurt <- Berlin
> timeSeries(runif(1:12), timeCalendar(), zone = "Frankfurt", FinCenter = "Frankfurt")
```

```

Frankfurt
      TS.1
2010-01-01 0.3605823
2010-02-01 0.8051754
2010-03-01 0.7556606
2010-04-01 0.1279750
2010-05-01 0.5896712
2010-06-01 0.6522943
2010-07-01 0.3153402
2010-08-01 0.4559133
2010-09-01 0.9432723
2010-10-01 0.5703022
2010-11-01 0.0024137
2010-12-01 0.6121905

```

Note that `timeCalendar` is a function from the package `timeDate` and creates monthly time stamps for the current year.

How can I change the time zone representation for an existing time series?

zoo and xts: We don't know how to change time zone in a direct way. As a workaround we recommend to extract the index from the time series, then to add the time shift between the new and old timezone, and finally to reassign the new index to the `zoo` or `xts` object.

timeSeries: In `timeSeries` we use the assignment function `finCenter<-` to assign a new financial centre to an already existing `timeSeries` object. For example to express a time series recorded in London for use in Zurich in time stamps of local time in New York proceed as follows

```

> ZRH <- timeSeries(rnorm(6), timeCalendar(2009)[7:12], zone = "London",
  FinCenter = "Zurich")
> ZRH
Zurich
      TS.1
2009-07-01 01:00:00 0.52414
2009-08-01 01:00:00 0.55584
2009-09-01 01:00:00 -0.30057
2009-10-01 01:00:00 -0.67979
2009-11-01 01:00:00 1.23773
2009-12-01 01:00:00 -0.18627

> finCenter(ZRH) <- "New_York"
> ZRH
New_York
      TS.1
2009-06-30 19:00:00 0.52414
2009-07-31 19:00:00 0.55584
2009-08-31 19:00:00 -0.30057
2009-09-30 19:00:00 -0.67979
2009-10-31 20:00:00 1.23773
2009-11-30 19:00:00 -0.18627

```

This example reflects also the fact that Europe and USA changed from summer time to winter time in different months, i.e October and November respectively! Have a look in the DST tables to confirm this

```
> Zurich()[63, ]
      Zurich offSet isdst TimeZone   numeric
63 2009-10-25 01:00:00  3600    0     CET 1256432400

> New_York()[179, ]
      New_York offSet isdst TimeZone   numeric
179 2009-11-01 06:00:00 -18000    0     EST 1257055200
```

How can I handle data recorded in two cities which belong to the same time zone but have different DST rules?

zoo and xts: Not supported by zoo and xts objects.

timeSeries: This happened for example in Germany and Switzerland several times in the years between 1940 and 1985. Have a look on the table with the DST rules.

```
> Berlin()[8:38, ]
      Berlin offSet isdst TimeZone   numeric
8 1940-04-01 01:00:00  7200    1     CEST -938905200
9 1942-11-02 01:00:00  3600    0     CET  -857257200
10 1943-03-29 01:00:00  7200    1     CEST -844556400
11 1943-10-04 01:00:00  3600    0     CET  -828226800
12 1944-04-03 01:00:00  7200    1     CEST -812502000
13 1944-10-02 01:00:00  3600    0     CET  -796777200
14 1945-04-02 01:00:00  7200    1     CEST -781052400
15 1945-05-24 00:00:00 10800    1     CEMT -776563200
16 1945-09-24 00:00:00  7200    1     CEST -765936000
17 1945-11-18 01:00:00  3600    0     CET  -761180400
18 1946-04-14 01:00:00  7200    1     CEST -748479600
19 1946-10-07 01:00:00  3600    0     CET  -733273200
20 1947-04-06 02:00:00  7200    1     CEST -717631200
21 1947-05-11 01:00:00 10800    1     CEMT -714610800
22 1947-06-29 00:00:00  7200    1     CEST -710380800
23 1947-10-05 01:00:00  3600    0     CET  -701910000
24 1948-04-18 01:00:00  7200    1     CEST -684975600
25 1948-10-03 01:00:00  3600    0     CET  -670460400
26 1949-04-10 01:00:00  7200    1     CEST -654130800
27 1949-10-02 01:00:00  3600    0     CET  -639010800
28 1980-04-06 01:00:00  7200    1     CEST  323830800
29 1980-09-28 01:00:00  3600    0     CET  338950800
30 1981-03-29 01:00:00  7200    1     CEST  354675600
31 1981-09-27 01:00:00  3600    0     CET  370400400
32 1982-03-28 01:00:00  7200    1     CEST  386125200
33 1982-09-26 01:00:00  3600    0     CET  401850000
34 1983-03-27 01:00:00  7200    1     CEST  417574800
35 1983-09-25 01:00:00  3600    0     CET  433299600
36 1984-03-25 01:00:00  7200    1     CEST  449024400
```



```

37 1984-09-30 01:00:00 3600 0 CET 465354000
38 1985-03-31 01:00:00 7200 1 CEST 481078800

```

```
> Zurich()[2:15, ]
```

```

      Zurich offset isdst TimeZone      numeric
2  1941-05-05 00:00:00  7200    1    CEST -904435200
3  1941-10-06 00:00:00  3600    0    CET  -891129600
4  1942-05-04 00:00:00  7200    1    CEST -872985600
5  1942-10-05 00:00:00  3600    0    CET  -859680000
6  1981-03-29 01:00:00  7200    1    CEST  354675600
7  1981-09-27 01:00:00  3600    0    CET  370400400
8  1982-03-28 01:00:00  7200    1    CEST  386125200
9  1982-09-26 01:00:00  3600    0    CET  401850000
10 1983-03-27 01:00:00  7200    1    CEST  417574800
11 1983-09-25 01:00:00  3600    0    CET  433299600
12 1984-03-25 01:00:00  7200    1    CEST  449024400
13 1984-09-30 01:00:00  3600    0    CET  465354000
14 1985-03-31 01:00:00  7200    1    CEST  481078800
15 1985-09-29 01:00:00  3600    0    CET  496803600

```

We have end-of-day data 16:00 recorded in Zurich in local time, but now we want to use them in Berlin. The question now is: what is the earliest time we can start with the investigation of the data at local Berlin time.

```

> charvec <- paste("1980-0", 2:5, "-15 16:00:00", sep = "")
> charvec
[1] "1980-02-15 16:00:00" "1980-03-15 16:00:00" "1980-04-15 16:00:00"
[4] "1980-05-15 16:00:00"
> timeSeries(runif(4), charvec, zone = "Zurich", FinCenter = "Berlin",
             units = "fromZurich")

```

```

Berlin
      fromZurich
1980-02-15 16:00:00  0.38225
1980-03-15 16:00:00  0.83018
1980-04-15 17:00:00  0.89663
1980-05-15 17:00:00  0.69902

```

So in February and March we can start our investigation in Berlin at the same time as in Zurich 16:00, but in April and May we can start with our investigation one hour later at 17:00 due to the time difference to Zurich.

CHAPTER 4

ORDERING AND OVERLAPPING OF TIME SERIES

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I create a time series with time stamps in reverse order?

Common Data:

```
> set.seed <- 1953
> data <- rnorm(6)
> charvec <- rev(paste("2009-0", 1:6, "-01", sep = ""))
> charvec
[1] "2009-06-01" "2009-05-01" "2009-04-01" "2009-03-01" "2009-02-01"
[6] "2009-01-01"
```

Note the character vector `charvec` is in reverse order.

zoo and xts:

```
> zoo(data, as.Date(charvec))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.30449   -3.25273    0.74521    0.31609   -1.27466   -0.80742

> xts(data, as.Date(charvec))
           [,1]
2009-01-01 0.30449
2009-02-01 -3.25273
2009-03-01  0.74521
2009-04-01  0.31609
2009-05-01 -1.27466
2009-06-01 -0.80742
```

Time series objects of class zoo are always forced to be ordered in time. The same holds for xts time series objects. It is not possible to create a zoo or xts object in reverse time order.

timeSeries: timeSeries objects can be created in increasing and decreasing order, and they can even be sampled arbitrarily.

```
> tS <- timeSeries(data, charvec)
> tS
GMT
      TS.1
2009-06-01 -0.80742
2009-05-01 -1.27466
2009-04-01  0.31609
2009-03-01  0.74521
2009-02-01 -3.25273
2009-01-01  0.30449
```

Reverse the time order

```
> rev(tS)
GMT
      TS.1
2009-01-01  0.30449
2009-02-01 -3.25273
2009-03-01  0.74521
2009-04-01  0.31609
2009-05-01 -1.27466
2009-06-01 -0.80742
```

Sample the time series in arbitray time order

```
> sample(tS)
GMT
      TS.1
2009-05-01 -1.27466
2009-04-01  0.31609
2009-03-01  0.74521
2009-06-01 -0.80742
2009-02-01 -3.25273
2009-01-01  0.30449
```

How can I create a time series with overlapping time stamps?

You proceed in the same way as with any other unique time series.

Common Data:

```
> data1 <- c(1:6, 0)
> charvec1 <- c(paste("2009-0", 1:6, "-01", sep = ""), "2009-04-01")
> charvec1
```

```

[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-04-01"

> data2 <- 0:6
> charvec2 <- c("2009-04-01", paste("2009-0", 1:6, "-01", sep = ""))
> charvec2
[1] "2009-04-01" "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01"
[6] "2009-05-01" "2009-06-01"

```

ZOO:

```

> zoo(data1, as.Date(charvec1))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          0          5          6

> zoo(data2, as.Date(charvec2))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          0          4          5          6

```

`zoo()` will return a warning message, stating that possibly not all `zoo()` methods will work.

xts: `xts()` has extended this point in `zoo()`, and overlapping time stamps can be handled.

```

> xts(data1, as.Date(charvec1))
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-04-01  0
2009-05-01  5
2009-06-01  6

> xts(data2, as.Date(charvec2))
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  0
2009-04-01  4
2009-05-01  5
2009-06-01  6

```

timeSeries: timeSeries objects allow for overlapping time stamps

```
> timeSeries(data1, charvec1)
```

```
GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-04-01  0
```

```
> timeSeries(data2, charvec2)
```

```
GMT
      TS.1
2009-04-01  0
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

but the order is the same as that provided by the charvec time stamps. This is a useful feature since it can reflect the order in which you received the data records. To sort the series use the function `sort()`

```
> sort(timeSeries(data1, charvec1))
```

```
GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-04-01  0
2009-05-01  5
2009-06-01  6
```

```
> sort(timeSeries(data2, charvec2))
```

```
GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  0
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

Note that you can also sort a timeSeries object in decreasing order.

```
> sort(timeSeries(data1, charvec1), decreasing = TRUE)
```

```

GMT
      TS.1
2009-06-01  6
2009-05-01  5
2009-04-01  4
2009-04-01  0
2009-03-01  3
2009-02-01  2
2009-01-01  1

```

If you want to keep the information of the original order, you can save it in the `@recordIDs` slot of the `timeSeries` object. The following example shows you how to keep and retrieve this information.

```

> args(timeSeries)
function (data, charvec, units = NULL, format = NULL, zone = "",
         FinCenter = "", recordIDs = data.frame(), title = NULL, documentation = NULL,
         ...)
NULL

> data3 <- round(rnorm(7), 2)
> charvec3 <- sample(charvec1)
> tS <- sort(timeSeries(data3, charvec3, recordIDs = data.frame(1:7)))
> tS

GMT
      TS.1 X1.7*
2009-01-01  1.22  1
2009-02-01 -0.81  7
2009-03-01 -0.05  3
2009-04-01 -0.38  5
2009-04-01  0.55  6
2009-05-01  1.25  4
2009-06-01 -0.60  2

```

Now retrieve the order in the same way as for the information

```

> tS@recordIDs
X1.7
1  1
7  7
3  3
5  5
6  6
4  4
2  2

```

or you can print it in the form of a direct comparison report.

```

> cbind(series(tS), as.matrix(tS@recordIDs))
      TS.1 X1.7
2009-01-01  1.22  1
2009-02-01 -0.81  7
2009-03-01 -0.05  3
2009-04-01 -0.38  5

```

```

2009-04-01 0.55 6
2009-05-01 1.25 4
2009-06-01 -0.60 2
> data3
[1] 1.22 -0.60 -0.05 1.25 -0.38 0.55 -0.81

```

How can I handle additional attributes of a time series object?

Let us consider the following (slightly more complex) time series example. We have at given dates, `dateOfOffer`, price offers, `offeredPrice`, provided by different companies, `providerCompany`, which are rated, `ratingOfOffer`. The information about the providers and ratings is saved in a `data.frame` named `priceInfo`.

```

> offeredPrice <- 100 * c(3.4, 3.2, 4, 4, 4.1, 3.5, 2.9)
> offeredPrice
[1] 340 320 400 400 410 350 290
> dateOfOffer <- paste("2009-0", c(1:3, 3, 4:6), "-01", sep = "")
> dateOfOffer
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-03-01" "2009-04-01"
[6] "2009-05-01" "2009-06-01"
> providerCompany <- c(rep("UISA Ltd", times = 3), "HK Company",
  rep("UISA Ltd", times = 3))
> providerCompany
[1] "UISA Ltd" "UISA Ltd" "UISA Ltd" "HK Company" "UISA Ltd"
[6] "UISA Ltd" "UISA Ltd"
> ratingOfOffer <- c(rep("AAA", times = 3), "BBB", rep("AAB", times = 3))
> ratingOfOffer
[1] "AAA" "AAA" "AAA" "BBB" "AAB" "AAB" "AAB"
> priceInfo <- data.frame(providerCompany, ratingOfOffer)
> priceInfo
  providerCompany ratingOfOffer
1      UISA Ltd      AAA
2      UISA Ltd      AAA
3      UISA Ltd      AAA
4    HK Company      BBB
5      UISA Ltd      AAB
6      UISA Ltd      AAB
7      UISA Ltd      AAB

```

zoo: We create a zoo time series object from dates and prices. The additional information on providers and the ratings can be added by an attribute named "info".

```
> zp <- zoo(offeredPrice, as.Date(dateOfOffer))
> attr(zp, "info") = priceInfo
> zp
2009-01-01 2009-02-01 2009-03-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      340      320      400      400      410      350      290

> zp
2009-01-01 2009-02-01 2009-03-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      340      320      400      400      410      350      290

> attr(zp, "info")
  providerCompany ratingOfOffer
1      UISA Ltd      AAA
2      UISA Ltd      AAA
3      UISA Ltd      AAA
4      HK Company      BBB
5      UISA Ltd      AAB
6      UISA Ltd      AAB
7      UISA Ltd      AAB
```

xts: For xts we proceed it in the same way.

```
> xp <- xts(offeredPrice, as.Date(dateOfOffer))
> attr(xp, "info") = priceInfo
> xp
      [,1]
2009-01-01 340
2009-02-01 320
2009-03-01 400
2009-03-01 400
2009-04-01 410
2009-05-01 350
2009-06-01 290

> attr(xp, "info")
  providerCompany ratingOfOffer
1      UISA Ltd      AAA
2      UISA Ltd      AAA
3      UISA Ltd      AAA
4      HK Company      BBB
5      UISA Ltd      AAB
6      UISA Ltd      AAB
7      UISA Ltd      AAB
```


timeSeries:

```
> tS <- timeSeries(offeredPrice, dateOfOffer, recordIDs = priceInfo)
> tS
GMT
      TS.1
2009-01-01 340
2009-02-01 320
2009-03-01 400
2009-03-01 400
2009-04-01 410
2009-05-01 350
2009-06-01 290

> tS@recordIDs
  providerCompany ratingOfOffer
1      UISA Ltd      AAA
2      UISA Ltd      AAA
3      UISA Ltd      AAA
4      HK Company      BBB
5      UISA Ltd      AAB
6      UISA Ltd      AAB
7      UISA Ltd      AAB
```

For timeSeries objects most attributes can be handled as a data frame through the @recordsIDs slot.

What happens with attributes when I modify the time series?

Let us consider the example from the previous FAQ. We want to remove offer No. 4 from the time series.

zoo:

```
> zx <- zp[-4]
> zx
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      340      320      400      410      350      290

> attr(zx, "info")
NULL
```

The attribute has been lost from the zoo time series object. A workaround is to check and re-add the subsetted attribute.

```
> zx
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      340      320      400      410      350      290

> attr(zx, "info") <- priceInfo[-4, ]
> zx
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      340      320      400      410      350      290
```

Now let us inspect what happens with `xts`. We delete the fourth offer by subsetting and print the result again.

```
> xx <- xp[-4]
> xx
      [,1]
2009-01-01 340
2009-02-01 320
2009-03-01 400
2009-04-01 410
2009-05-01 350
2009-06-01 290
```

In contrast to `zoo`, `xts` time series objects keep attributes. However, they are not subsetted.

A workaround is to delete the record in the attribute.

```
> attr(xx, "info") <- attr(xx, "info")[-4, ]
> xx
      [,1]
2009-01-01 340
2009-02-01 320
2009-03-01 400
2009-04-01 410
2009-05-01 350
2009-06-01 290
```

timeSeries:

```
> tX <- tS[-4, ]
> tX
GMT
      TS.1
2009-01-01 340
2009-02-01 320
2009-03-01 400
2009-04-01 410
2009-05-01 350
2009-06-01 290
> tX@recordIDs
  providerCompany ratingOfOffer
1      UISA Ltd      AAA
2      UISA Ltd      AAA
3      UISA Ltd      AAA
5      UISA Ltd      AAB
6      UISA Ltd      AAB
7      UISA Ltd      AAB
```

Note that `timeSeries` functions also handle attributes that are saved in the `@recordIDs` slot. This should work without further workarounds.

CHAPTER 5

BINDING AND MERGING OF TIME SERIES

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I bind two time series objects by row?

To bind a time series row by row use the function `rbind`.

Common Data:

```
> data <- c(1:6)
> charvec1 <- paste("2009-0", 1:6, "-01", sep = "")
> charvec1
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> charvec2 <- c(paste("2009-0", 7:9, "-01", sep = ""), paste("2009-",
  10:12, "-01", sep = ""))
> charvec2
[1] "2009-07-01" "2009-08-01" "2009-09-01" "2009-10-01" "2009-11-01"
[6] "2009-12-01"
```

zoo:

```
> z1 <- zoo(data, as.Date(charvec1))
> z2 <- zoo(data + 6, as.Date(charvec2))

> rbind(z1, z2)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
           1         2         3         4         5         6         7
2009-08-01 2009-09-01 2009-10-01 2009-11-01 2009-12-01
           8         9        10        11        12
```

```

> rbind(z2, z1)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
      1         2         3         4         5         6         7
2009-08-01 2009-09-01 2009-10-01 2009-11-01 2009-12-01
      8         9        10        11        12

```

Note that the bound series do not depend on the order of the arguments in the function `rbind`.

xts:

```

> x1 <- xts(data, as.Date(charvec1))
> x2 <- xts(data + 6, as.Date(charvec2))

```

```

> rbind(x1, x2)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01  7
2009-08-01  8
2009-09-01  9
2009-10-01 10
2009-11-01 11
2009-12-01 12

```

```

> rbind(x2, x1)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01  7
2009-08-01  8
2009-09-01  9
2009-10-01 10
2009-11-01 11
2009-12-01 12

```

The result is again an ordered (bound) time series.

timeSeries:

```

> s1 <- timeSeries(data, charvec1)
> s2 <- timeSeries(data + 6, charvec2)

```

```

> rbind(s1, s2)

```

```
GMT
      TS.1_TS.1
2009-01-01      1
2009-02-01      2
2009-03-01      3
2009-04-01      4
2009-05-01      5
2009-06-01      6
2009-07-01      7
2009-08-01      8
2009-09-01      9
2009-10-01     10
2009-11-01     11
2009-12-01     12
```

```
> rbind(s2, s1)
```

```
GMT
      TS.1_TS.1
2009-07-01      7
2009-08-01      8
2009-09-01      9
2009-10-01     10
2009-11-01     11
2009-12-01     12
2009-01-01      1
2009-02-01      2
2009-03-01      3
2009-04-01      4
2009-05-01      5
2009-06-01      6
```

Note that the result depends on the ordering of the two arguments in the function `rbind()`. It is important to note that this is not a bug but a feature. If you want to obtain the same result, then just sort the series

```
> sort(rbind(s2, s1))
```

```
GMT
      TS.1_TS.1
2009-01-01      1
2009-02-01      2
2009-03-01      3
2009-04-01      4
2009-05-01      5
2009-06-01      6
2009-07-01      7
2009-08-01      8
2009-09-01      9
2009-10-01     10
2009-11-01     11
2009-12-01     12
```

Can overlapping time series be bound by row?

Common Data:

```
> data1 <- 1:6
> data2 <- 3:9
> charvec1 <- paste("2009-0", 1:6, "-01", sep = "")
> charvec1
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> charvec2 <- paste("2009-0", 3:9, "-01", sep = "")
> charvec2
[1] "2009-03-01" "2009-04-01" "2009-05-01" "2009-06-01" "2009-07-01"
[6] "2009-08-01" "2009-09-01"
```

zoo:

```
> z1 <- zoo(data1, as.Date(charvec1))
> z2 <- zoo(data2, as.Date(charvec2))

> print(try(rbind(z1, z2)))
[1] "Error in rbind(deparse.level, ...) : indexes overlap\n"
attr(,"class")
[1] "try-error"

> print(try(rbind(z2, z1)))
[1] "Error in rbind(deparse.level, ...) : indexes overlap\n"
attr(,"class")
[1] "try-error"
```

Time series with overlapping indices cannot be bound in zoo.

xts:

```
> x1 <- xts(data1, as.Date(charvec1))
> x2 <- xts(data2, as.Date(charvec2))

> rbind(x1, x2)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-03-01  3
2009-04-01  4
2009-04-01  4
2009-05-01  5
2009-05-01  5
2009-06-01  6
2009-06-01  6
2009-07-01  7
2009-08-01  8
2009-09-01  9
```

```
> rbind(x2, x1)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-03-01  3
2009-04-01  4
2009-04-01  4
2009-05-01  5
2009-05-01  5
2009-06-01  6
2009-06-01  6
2009-07-01  7
2009-08-01  8
2009-09-01  9
```

Time series with overlapping indices cannot be bound row by row in xts, and the original ordering will not be preserved, i.e. the series are sorted.

timeSeries:

```
> s1 <- xts(data1, as.Date(charvec1))
> s2 <- xts(data2, as.Date(charvec2))
```

```
> rbind(s1, s2)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-03-01  3
2009-04-01  4
2009-04-01  4
2009-05-01  5
2009-05-01  5
2009-06-01  6
2009-06-01  6
2009-07-01  7
2009-08-01  8
2009-09-01  9
```

```
> rbind(s2, s1)
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-03-01  3
2009-04-01  4
2009-04-01  4
2009-05-01  5
2009-05-01  5
2009-06-01  6
2009-06-01  6
2009-07-01  7
2009-08-01  8
```

Binding of overlapping timeSeries objects is fully supported by the timeSeries class. The time order of the records is fully preserved.

How can I bind two time series objects by column?

Common Data:

```
> data1 <- 1:6
> data2 <- data1 + 6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> z1 <- zoo(data1, as.Date(charvec))
> z2 <- zoo(data2, as.Date(charvec))

> cbind(z1, z2)
      z1 z2
2009-01-01  1  7
2009-02-01  2  8
2009-03-01  3  9
2009-04-01  4 10
2009-05-01  5 11
2009-06-01  6 12

> cbind(z2, z1)
      z2 z1
2009-01-01  7  1
2009-02-01  8  2
2009-03-01  9  3
2009-04-01 10  4
2009-05-01 11  5
2009-06-01 12  6
```

Note that the ordering of the columns depends on the order in which the two arguments are to the function cbind.

xts:

```
> x1 <- xts(data1, as.Date(charvec))
> x2 <- xts(data2, as.Date(charvec))

> cbind(x1, x2)
      ..1 ..2
2009-01-01  1  7
2009-02-01  2  8
2009-03-01  3  9
```



```

2009-04-01  4 10
2009-05-01  5 11
2009-06-01  6 12
> cbind(x2, x1)
      ..1 ..2
2009-01-01  7  1
2009-02-01  8  2
2009-03-01  9  3
2009-04-01 10  4
2009-05-01 11  5
2009-06-01 12  6

```

timeSeries:

```

> s1 <- timeSeries(data1, as.Date(charvec))
> s2 <- timeSeries(data2, as.Date(charvec))

```

```

> cbind(s1, s2)
GMT
      TS.1.1 TS.1.2
2009-01-01    1    7
2009-02-01    2    8
2009-03-01    3    9
2009-04-01    4   10
2009-05-01    5   11
2009-06-01    6   12

```

```

> cbind(s2, s1)
GMT
      TS.1.1 TS.1.2
2009-01-01    7    1
2009-02-01    8    2
2009-03-01    9    3
2009-04-01   10    4
2009-05-01   11    5
2009-06-01   12    6

```

As in the case of zoo and xts time series objects, the ordering of the columns depends on which of the two arguments is first passed to the function cbind().

Can overlapping time series be bound by column?

Common Data:

```

> data1 <- 1:6
> data2 <- 4:8
> charvec1 <- paste("2009-0", 1:6, "-01", sep = "")
> charvec1
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

```

> charvec2 <- paste("2009-0", 4:8, "-01", sep = "")
> charvec2

[1] "2009-04-01" "2009-05-01" "2009-06-01" "2009-07-01" "2009-08-01"

```

zoo:

```

> z1 <- zoo(data1, as.Date(charvec1))
> z2 <- zoo(data2, as.Date(charvec2))

> cbind(z1, z2)
      z1 z2
2009-01-01  1 NA
2009-02-01  2 NA
2009-03-01  3 NA
2009-04-01  4  4
2009-05-01  5  5
2009-06-01  6  6
2009-07-01 NA  7
2009-08-01 NA  8

```

zoo() can bind overlapping time series, missing values are substituted by NAs.

xts:

```

> x1 <- xts(data1, as.Date(charvec1))
> x2 <- xts(data2, as.Date(charvec2))

> cbind(x1, x2)
      ..1 ..2
2009-01-01  1 NA
2009-02-01  2 NA
2009-03-01  3 NA
2009-04-01  4  4
2009-05-01  5  5
2009-06-01  6  6
2009-07-01 NA  7
2009-08-01 NA  8

```

xts() can bind overlapping time series, missing values are substituted by NAs. The behaviour is the same as with the column names. Note that the column names of the series are lost.

timeSeries:

```

> s1 <- timeSeries(data1, as.Date(charvec1), units = "s1")
> s2 <- timeSeries(data2, as.Date(charvec2), units = "s2")

> cbind(s1, s2)

```

```
GMT
      s1 s2
2009-01-01 1 NA
2009-02-01 2 NA
2009-03-01 3 NA
2009-04-01 4 4
2009-05-01 5 5
2009-06-01 6 6
2009-07-01 NA 7
2009-08-01 NA 8
```

Binding of overlapping timeSeries objects is fully supported by the timeSeries class. timeSeries also substitutes missing values by NAs, as is the case for zoo and xts time series objects.

How can I merge two time series objects and what is the difference to binding time series objects?

The base package of R has a function merge which can merge two data frames.

```
> args(merge.data.frame)
function (x, y, by = intersect(names(x), names(y)), by.x = by,
      by.y = by, all = FALSE, all.x = all, all.y = all, sort = TRUE,
      suffixes = c(".x", ".y"), incomparables = NULL, ...)
NULL
```

In the description subsection of the help page we can read: *Merge two data frames by common columns or row names, or do other versions of database "join" operations.* In our sense the merge of two time series object would work in the same way as for data frames.

Note that a natural implementation for time series would mean that merging behaves in a similar manner as for data frames.

What happens when I merge two identical univariate time series objects?

Common Data:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> z <- zoo(data, as.Date(charvec))

> merge(z, z)
```

```

      z z.1
2009-01-01 1 1
2009-02-01 2 2
2009-03-01 3 3
2009-04-01 4 4
2009-05-01 5 5
2009-06-01 6 6

```

`zoo()` returns a bivariate time series object.

xts:

```
> x <- xts(data, as.Date(charvec))
```

```
> merge(x, x)
```

```

      x x.1
2009-01-01 1 1
2009-02-01 2 2
2009-03-01 3 3
2009-04-01 4 4
2009-05-01 5 5
2009-06-01 6 6

```

`xts()` also returns a bivariate time series object.

timeSeries:

```
> s <- timeSeries(data, charvec)
```

```
> merge(s, s)
```

```

GMT
      TS.1
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6

```

```
> merge(as.data.frame(s), as.data.frame(s))
```

```

      TS.1
1 1
2 2
3 3
4 4
5 5
6 6

```

`timeSeries` objects operate differently, in that they show the same behaviour as we would expect from `data.frame` objects.

How are two different univariate time series merged?

Common Data:

```
> data1 <- 1:6
> data2 <- data1 + 3
> charvec1 <- paste("2009-0", 1:6, "-01", sep = "")
> charvec1
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> charvec2 <- paste("2009-0", 4:9, "-01", sep = "")
> charvec2
[1] "2009-04-01" "2009-05-01" "2009-06-01" "2009-07-01" "2009-08-01"
[6] "2009-09-01"
```

zoo:

```
> z1 <- zoo(data1, as.Date(charvec1))
> z2 <- zoo(data2, as.Date(charvec2))

> merge(z1, z2)
      z1 z2
2009-01-01  1 NA
2009-02-01  2 NA
2009-03-01  3 NA
2009-04-01  4  4
2009-05-01  5  5
2009-06-01  6  6
2009-07-01 NA  7
2009-08-01 NA  8
2009-09-01 NA  9
```

xts:

```
> x1 <- xts(data1, as.Date(charvec1))
> x2 <- xts(data2, as.Date(charvec2))

> merge(x1, x2)
      x1 x2
2009-01-01  1 NA
2009-02-01  2 NA
2009-03-01  3 NA
2009-04-01  4  4
2009-05-01  5  5
2009-06-01  6  6
2009-07-01 NA  7
2009-08-01 NA  8
2009-09-01 NA  9
```

timeSeries:

```
> s1 <- timeSeries(data1, as.Date(charvec1), units = "s1")
> s2 <- timeSeries(data2, as.Date(charvec2), units = "s2")

> merge(s1, s2)
GMT
      s1 s2
2009-01-01  1 NA
2009-02-01  2 NA
2009-03-01  3 NA
2009-04-01  4  4
2009-05-01  5  5
2009-06-01  6  6
2009-07-01 NA  7
2009-08-01 NA  8
2009-09-01 NA  9
```

All three time series classes work in the same way.

What happens if I merge two univariate time series with the same underlying information set?

Common Data:

```
> data1 <- 1:6
> data2 <- data1 + 3
> charvec1 <- paste("2009-0", 1:6, "-01", sep = "")
> charvec1
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> charvec2 <- paste("2009-0", 4:9, "-01", sep = "")
> charvec2
[1] "2009-04-01" "2009-05-01" "2009-06-01" "2009-07-01" "2009-08-01"
[6] "2009-09-01"
```

zoo: We don't know how to do this with univariate zoo time series objects.

xts: For xts time series objects we can set identical column names and then merge the two series:

```
> x1 <- xts(data1, as.Date(charvec1))
> colnames(x1) <- "x"
> z2 <- xts(data2, as.Date(charvec2))
> colnames(x2) <- "x"

> merge(x1, x2)
```

```

      x x.1
2009-01-01 1 NA
2009-02-01 2 NA
2009-03-01 3 NA
2009-04-01 4 4
2009-05-01 5 5
2009-06-01 6 6
2009-07-01 NA 7
2009-08-01 NA 8
2009-09-01 NA 9

```

`xts()` returns a bivariate time series with column names `x` and `x.1`

timeSeries:

```

> s1 <- timeSeries(data1, charvec1, units = "s")
> s2 <- timeSeries(data2, charvec2, units = "s")

> merge(s1, s2)
GMT
      s
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6
2009-07-01 7
2009-08-01 8
2009-09-01 9

```

`timeSeries()` returns a different result. We obtain a univariate series, since both series are from the same information set "s".

Can I merge a time series object with a numeric value?

Common Data:

```

> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> const <- 3.4

```

zoo:

```

> z <- zoo(data, as.Date(charvec))

> merge(z, const)

```

```

      z const
2009-01-01 1  3.4
2009-02-01 2  3.4
2009-03-01 3  3.4
2009-04-01 4  3.4
2009-05-01 5  3.4
2009-06-01 6  3.4

```

xts:

```
> x <- xts(data, as.Date(charvec))
```

```
> merge(x, const)
      x const
2009-01-01 1  3.4
2009-02-01 2  3.4
2009-03-01 3  3.4
2009-04-01 4  3.4
2009-05-01 5  3.4
2009-06-01 6  3.4

```

timeSeries:

```
> s <- timeSeries(data, charvec)
```

```
> merge(s, const)
GMT
      TS.1  s
2009-01-01  1 3.4
2009-02-01  2 3.4
2009-03-01  3 3.4
2009-04-01  4 3.4
2009-05-01  5 3.4
2009-06-01  6 3.4

```

Can I merge a time series object with a numeric vector?

Common Data:

```
> data <- 1:6
> data
[1] 1 2 3 4 5 6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
> vec <- 3.4 - 1:6
> vec
[1] 2.4 1.4 0.4 -0.6 -1.6 -2.6

```


zoo:

```
> z <- zoo(data, as.Date(charvec))

> merge(z, vec)
      z  vec
2009-01-01 1  2.4
2009-02-01 2  1.4
2009-03-01 3  0.4
2009-04-01 4 -0.6
2009-05-01 5 -1.6
2009-06-01 6 -2.6
```

xts:

```
> x <- xts(data, as.Date(charvec))

> merge(x, vec)
      x  vec
2009-01-01 1  2.4
2009-02-01 2  1.4
2009-03-01 3  0.4
2009-04-01 4 -0.6
2009-05-01 5 -1.6
2009-06-01 6 -2.6
```

timeSeries:

```
> s <- timeSeries(data, charvec)

> merge(s, vec)
GMT
      TS.1  s
2009-01-01  1  2.4
2009-02-01  2  1.4
2009-03-01  3  0.4
2009-04-01  4 -0.6
2009-05-01  5 -1.6
2009-06-01  6 -2.6
```

Can I merge a time series object with a numeric matrix?

Common Data:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

> mat <- matrix((1:12) - 6, ncol = 2) - 3.4
> mat
```

```
      [,1] [,2]
[1,] -8.4 -2.4
[2,] -7.4 -1.4
[3,] -6.4 -0.4
[4,] -5.4  0.6
[5,] -4.4  1.6
[6,] -3.4  2.6
```

zoo:

```
> z <- zoo(data, as.Date(charvec))
```

```
> merge(z, mat)
```

```
      z mat.1 mat.2
2009-01-01 1  -8.4  -2.4
2009-02-01 2  -7.4  -1.4
2009-03-01 3  -6.4  -0.4
2009-04-01 4  -5.4   0.6
2009-05-01 5  -4.4   1.6
2009-06-01 6  -3.4   2.6
```

xts:

```
> x <- xts(data, as.Date(charvec))
```

```
> merge(x, mat)
```

```
      x mat mat.1
2009-01-01 1 -8.4 -2.4
2009-02-01 2 -7.4 -1.4
2009-03-01 3 -6.4 -0.4
2009-04-01 4 -5.4  0.6
2009-05-01 5 -4.4  1.6
2009-06-01 6 -3.4  2.6
```

timeSeries:

```
> s <- timeSeries(data, charvec)
```

```
> merge(s, mat)
```

```
GMT
      TS.1 mat.1 mat.2
2009-01-01  1  -8.4  -2.4
2009-02-01  2  -7.4  -1.4
2009-03-01  3  -6.4  -0.4
2009-04-01  4  -5.4   0.6
2009-05-01  5  -4.4   1.6
2009-06-01  6  -3.4   2.6
```

CHAPTER 6

SUBSETTING TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I subset a vector and a matrix?

A vector is a linear "object", thus we need only one index to subset it.

```
> vec <- rnorm(6)
> vec
[1] -0.681091 -0.797853 -0.068636  1.194639  0.043844  0.323764
> vec[3:4]
[1] -0.068636  1.194639
```

A vector has a dimension NULL, and its length is the number of its elements.

```
> dim(vec)
NULL
> length(vec)
[1] 6
```

A matrix is a rectangular object which requires a pair of indices to subset it, one to choose the columns and another one to choose the rows.

```
> mat <- matrix(rnorm(18), ncol = 3)
> mat
```

```

      [,1] [,2] [,3]
[1,] 0.583904 0.56393 -2.92107
[2,] 1.544312 -0.84297 0.49891
[3,] -0.070267 -1.91732 1.03852
[4,] -1.052401 -0.56104 0.10326
[5,] -1.480855 0.99502 -0.46399
[6,] 0.432032 0.30460 0.58397

> mat[3:4, ]
      [,1] [,2] [,3]
[1,] -0.070267 -1.91732 1.03852
[2,] -1.052401 -0.56104 0.10326

> mat[, 2:3]
      [,1] [,2]
[1,] 0.56393 -2.92107
[2,] -0.84297 0.49891
[3,] -1.91732 1.03852
[4,] -0.56104 0.10326
[5,] 0.99502 -0.46399
[6,] 0.30460 0.58397

> mat[3:4, 2:3]
      [,1] [,2]
[1,] -1.91732 1.03852
[2,] -0.56104 0.10326

```

For a matrix we have

```

> dim(mat)
[1] 6 3

> length(mat)
[1] 18

```

Thus the function `dim` returns the number of rows and the number of columns of the matrix and the function `length` the total number of elements of the matrix.

What happens when we subset a single column or a single row of matrix?

```

> mat[3, ]
[1] -0.070267 -1.917323 1.038519

> mat[, 2]
[1] 0.56393 -0.84297 -1.91732 -0.56104 0.99502 0.30460

```

Then the rectangular object becomes linear, the result is a vector. To prevent this we have to take care that we do not drop the redundant extent information.

```

> rowmat <- mat[3, , drop = FALSE]
> colmat <- mat[, 2, drop = FALSE]

```

When I am subsetting a time series, does it behave like subsetting a vector and a matrix?

yes and no, it depends what time series class we use.

Common Data:

```
> data1 <- rnorm(1:6)
> data2 <- matrix(rnorm(18), ncol = 3)
> colnames(data2) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo: A univariate time series

```
> z <- zoo(data1, as.Date(charvec))
> z[3:4]
2009-03-01 2009-04-01
-0.45120 -0.65896
```

A multivariate time series

```
> Z <- zoo(data2, as.Date(charvec))
> Z[3:4, ]
           A          B          C
2009-03-01 -1.77775 -1.12348 -0.553003
2009-04-01 -0.67286  0.32582 -0.044203
```

```
> Z[, 2:3]
           B          C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
```

```
> Z[3:4, 2:3]
           B          C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
```

```
> Z[, 2:3]
           B          C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
```

```
> Z[3:4, 2:3]
              B          C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
```

We keep in mind, a univariate zoo time series object behaves like a vector, and a multivariate zoo time series object behaves like a matrix. Extracting single rows or columns drops an index.

xts: A univariate time series

```
> x <- xts(data1, as.Date(charvec))
> x[3:4]
      [,1]
2009-03-01 -0.45120
2009-04-01 -0.65896
```

A multivariate time series

```
> X <- xts(data2, as.Date(charvec))
> X[3:4, ]
              A          B          C
2009-03-01 -1.77775 -1.12348 -0.553003
2009-04-01 -0.67286  0.32582 -0.044203
```

```
> X[, 2:3]
              B          C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
```

```
> X[3:4, 2:3]
              B          C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
```

```
> X[, 2:3]
              B          C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
```

```
> X[3:4, 2:3]
              B          C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
```

Time series objects in xts are always consider as rectangular objects even in the univariate case. This uniqueness is introduced to make life easier for subsetting financial time series

timeSeries: A univariate time series

```
> s <- timeSeries(data1, charvec)
> s[3:4]
[1] -0.45120 -0.65896
> s[3:4, ]
GMT
      TS.1
2009-03-01 -0.45120
2009-04-01 -0.65896
```

A multivariate time series

```
> S <- timeSeries(data2, charvec)
> S[3:4, ]
GMT
      A      B      C
2009-03-01 -1.77775 -1.12348 -0.553003
2009-04-01 -0.67286  0.32582 -0.044203
> S[, 2:3]
GMT
      B      C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
> S[3:4, 2:3]
GMT
      B      C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
```

Note that a timeSeries object has always to be subsetted by a pair of indices. This a timeSeries feature not a bug.)

```
> S[, 2:3]
GMT
      B      C
2009-01-01 -0.56601  1.457782
2009-02-01  1.82684 -2.115077
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203
2009-05-01 -2.02805 -1.099061
2009-06-01 -1.27874  0.115879
```

```

> S[3:4, 2:3]
GMT
          B          C
2009-03-01 -1.12348 -0.553003
2009-04-01  0.32582 -0.044203

```

timeSeries objects are like xts objects rectangular objects. The behave in the same way.

Can I subset a multivariate time series by column names?

Common Data:

```

> data <- matrix(rnorm(18), ncol = 3)
> colnames(data) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo:

```

> Z <- zoo(data, as.Date(charvec))
> Z[, "A"]
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  1.29664   -0.39167    0.22615    0.39817   -3.31007    0.45847

```

xts:

```

> X <- xts(data, as.Date(charvec))
> X[, "A"]
          A
2009-01-01  1.29664
2009-02-01 -0.39167
2009-03-01  0.22615
2009-04-01  0.39817
2009-05-01 -3.31007
2009-06-01  0.45847

```

timeSeries:

```

> S <- timeSeries(data, charvec)
> S[, "A"]
GMT
          A
2009-01-01  1.29664
2009-02-01 -0.39167
2009-03-01  0.22615
2009-04-01  0.39817
2009-05-01 -3.31007
2009-06-01  0.45847

```


Can I subset a multivariate time series by column using the \$operator?

Common Data:

```
> data <- matrix(rnorm(18), ncol = 3)
> colnames(data) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> Z$B
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      0.16881      0.89181      0.45846      0.16604     -1.18825      1.27125
```

xts:

```
> X <- xts(data, as.Date(charvec))
> X$B
                B
2009-01-01  0.16881
2009-02-01  0.89181
2009-03-01  0.45846
2009-04-01  0.16604
2009-05-01 -1.18825
2009-06-01  1.27125
```

timeSeries:

```
> S <- timeSeries(data, charvec)
> S$B
[1] 0.16881 0.89181 0.45846 0.16604 -1.18825 1.27125
```

Can I subset a multivariate time series by character time stamps?

Common Data:

```
> data <- matrix(rnorm(18), ncol = 3)
> colnames(data) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```

> Z <- zoo(data, as.Date(charvec))
> charvec[3:4]
[1] "2009-03-01" "2009-04-01"
> Z[charvec[3:4], ]
      A B C

```

xts:

```

> X <- xts(data, as.Date(charvec))
> charvec[3:4]
[1] "2009-03-01" "2009-04-01"
> X[charvec[3:4], ]
           A      B      C
2009-03-01 -1.99563 -0.052661 -0.32304
2009-04-01 -0.54409 -0.522312  1.55504

```

timeSeries:

```

> S <- timeSeries(data, charvec)
> charvec[3:4]
[1] "2009-03-01" "2009-04-01"
> S[charvec[3:4], ]
GMT
           A      B      C
2009-03-01 -1.99563 -0.052661 -0.32304
2009-04-01 -0.54409 -0.522312  1.55504

```

Can I subset a multivariate time series by its intrinsic time objects?

Common Data:

```

> data <- matrix(rnorm(18), ncol = 3)
> colnames(data) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo:

```

> Z <- zoo(data, as.Date(charvec))
> timeStamp <- index(Z)[3:4]
> timeStamp
[1] "2009-03-01" "2009-04-01"
> Z[timeStamp, ]
           A      B      C
2009-03-01 -0.46300 -0.27254  0.32133
2009-04-01  0.99523 -1.71927 -0.22107

```

xts:

```

> X <- xts(data, as.Date(charvec))
> timeStamp <- index(X)[3:4]
> timeStamp
[1] "2009-03-01" "2009-04-01"

> X[timeStamp, ]
              A          B          C
2009-03-01 -0.46300 -0.27254  0.32133
2009-04-01  0.99523 -1.71927 -0.22107

```

timeSeries:

```

> S <- timeSeries(data, charvec)
> timeStamp <- time(S)[3:4]
> timeStamp
GMT
[1] [2009-03-01] [2009-04-01]

> S[timeStamp, ]
GMT
              A          B          C
2009-03-01 -0.46300 -0.27254  0.32133
2009-04-01  0.99523 -1.71927 -0.22107

```

Can I subset a multivariate time series by logical predicates?

Common Data:

```

> data <- matrix(rnorm(18), ncol = 3)
> colnames(data) <- LETTERS[1:3]
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo:

```

> Z <- zoo(data, as.Date(charvec))
> timeStamp <- index(Z) > index(Z)[3]
> timeStamp
[1] FALSE FALSE FALSE  TRUE  TRUE  TRUE

> Z[timeStamp, ]
              A          B          C
2009-04-01  0.80519 -0.85381 -0.41029
2009-05-01  0.88327 -0.42062  0.02167
2009-06-01  0.52345  0.43270 -1.16985

```

xts:

```

> X <- xts(data, as.Date(charvec))
> timeStamp <- index(X) > index(X)[3]
> timeStamp
[1] FALSE FALSE FALSE TRUE TRUE TRUE
> X[timeStamp, ]
              A          B          C
2009-04-01 0.80519 -0.85381 -0.41029
2009-05-01 0.88327 -0.42062  0.02167
2009-06-01 0.52345  0.43270 -1.16985

```

timeSeries:

```

> S <- timeSeries(data, charvec)
> timeStamp <- time(S) > time(S)[3]
> timeStamp
[1] FALSE FALSE FALSE TRUE TRUE TRUE
> S[timeStamp, ]
GMT
              A          B          C
2009-04-01 0.80519 -0.85381 -0.41029
2009-05-01 0.88327 -0.42062  0.02167
2009-06-01 0.52345  0.43270 -1.16985

```

How to extract the start and end date of a series?

Common Data:

```

> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo:

```

> z <- zoo(data, as.Date(charvec))
> c(start(x), end(x))
[1] "2009-01-01" "2009-06-01"

```

xts:

```

> x <- xts(data, as.Date(charvec))
> c(start(x), end(x))
[1] "2009-01-01" "2009-06-01"

```

timeSeries:

```
> s <- timeSeries(data, charvec)
> c(start(s), end(s))
GMT
[1] [2009-01-01] [2009-06-01]
```

Since `timeSeries` also support non-sorted time stamps keep in mind, that the first and last entry of the series ar not necessarily the start and end values, see

```
> s <- timeSeries(data, sample(charvec))
> c(start(s), end(s))
GMT
[1] [2009-01-01] [2009-06-01]
> c(time(s[1, ]), time(s[6, ]))
GMT
[1] [2009-06-01] [2009-03-01]
```

CHAPTER 7

GROUP GENERICS FOR TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

First inspect the help pages for `groupGeneric()` in R's base package and the help page for `groupGeneric()` in R's methods package

S3 Group Generic Functions:

Group generic methods can be defined for four pre-specified groups of functions, `Math`, `Ops`, `Summary` and `Complex`.

- `Math(x, ...)`
- `Ops(e1, e2)`
- `Complex(z)`
- `Summary(..., na.rm = FALSE)`

S4 Group Generic Functions:

Group generic methods can be defined for four pre-specified groups of functions, `textttArith`, `textttCompare`, `Ops`, `Logic`, `Math`, `Math2`, `Summary`, and `Complex`.

- `Arith(e1, e2)`
- `Compare(e1, e2)`
- `Ops(e1, e2)`
- `Logic(e1, e2)`
- `Math(x)`
- `Math2(x, digits)`

- Summary(x, ..., na.rm = FALSE)
- Complex(z)

In the following we test some selected functions which are relevant for use in financial time series analysis. We test them on multivariate time series objects

Common Data:

```
> data <- matrix(runif(18), ncol = 3)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> colnames(Z) <- paste("Z", 1:3, sep = ".")
> Z
           Z.1      Z.2      Z.3
2009-01-01 0.369564 0.055042 0.78858
2009-02-01 0.638691 0.980744 0.96820
2009-03-01 0.049595 0.134349 0.44027
2009-04-01 0.538985 0.762447 0.94880
2009-05-01 0.776208 0.821583 0.87940
2009-06-01 0.045961 0.519558 0.52079
```

xts:

```
> X <- xts(data, as.Date(charvec))
> colnames(X) <- paste("X", 1:3, sep = ".")
> X
           X.1      X.2      X.3
2009-01-01 0.369564 0.055042 0.78858
2009-02-01 0.638691 0.980744 0.96820
2009-03-01 0.049595 0.134349 0.44027
2009-04-01 0.538985 0.762447 0.94880
2009-05-01 0.776208 0.821583 0.87940
2009-06-01 0.045961 0.519558 0.52079
```

timeSeries:

```
> S <- timeSeries(data, charvec)
> colnames(S) <- paste("S", 1:3, sep = ".")
> S
GMT
           S.1      S.2      S.3
2009-01-01 0.369564 0.055042 0.78858
2009-02-01 0.638691 0.980744 0.96820
```

```
2009-03-01 0.049595 0.134349 0.44027
2009-04-01 0.538985 0.762447 0.94880
2009-05-01 0.776208 0.821583 0.87940
2009-06-01 0.045961 0.519558 0.52079
```

And we test them on univariate time series objects

zoo:

```
> z <- Z[, 1]
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.369564  0.638691  0.049595  0.538985  0.776208  0.045961
```

xts:

```
> x <- X[, 1]
> x
                X.1
2009-01-01 0.369564
2009-02-01 0.638691
2009-03-01 0.049595
2009-04-01 0.538985
2009-05-01 0.776208
2009-06-01 0.045961
```

timeSeries:

```
> s <- S[, 1]
> s
GMT
                S.1
2009-01-01 0.369564
2009-02-01 0.638691
2009-03-01 0.049595
2009-04-01 0.538985
2009-05-01 0.776208
2009-06-01 0.045961
```

Which "Arithmetic" operations are supported by time series objects?

Arith:

```
"+", "-", "*", "^", "%%", "%/%", "/"
```

e.g.

zoo:

```
> Z[, 1] + Z[, 2]
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
0.42461    1.61944    0.18394    1.30143    1.59779    0.56552
```

xts:

```
> X[, 1] + X[, 2]
      X.1
2009-01-01 0.42461
2009-02-01 1.61944
2009-03-01 0.18394
2009-04-01 1.30143
2009-05-01 1.59779
2009-06-01 0.56552
```

timeSeries:

```
> S[, 1] + S[, 2]
GMT
      S.1
2009-01-01 0.42461
2009-02-01 1.61944
2009-03-01 0.18394
2009-04-01 1.30143
2009-05-01 1.59779
2009-06-01 0.56552
```

Which "Compare" operations are supported by time series objects?

Compare:

"==" , ">" , "<" , "!=" , "<=" , ">="

e.g.

zoo:

```
> Z[, 1] > Z[, 2]
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
TRUE      FALSE      FALSE      FALSE      FALSE      FALSE
```

xts:

```
> X[, 1] > X[, 2]
```

```
      X.1
2009-01-01 TRUE
2009-02-01 FALSE
2009-03-01 FALSE
2009-04-01 FALSE
2009-05-01 FALSE
2009-06-01 FALSE
```

timeSeries:

```
> S[, 1] > S[, 2]
```

```
GMT
```

```
      S.1
2009-01-01 TRUE
2009-02-01 FALSE
2009-03-01 FALSE
2009-04-01 FALSE
2009-05-01 FALSE
2009-06-01 FALSE
```

Which "Logic" operations are supported by time series objects?

Logic:

```
"&", "|"
```

e.g.

zoo:

```
> (Z[, 1] > Z[, 2]) & (Z[, 2] < Z[, 3])
```

```
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      TRUE      FALSE      FALSE      FALSE      FALSE      FALSE
```

xts:

```
> (X[, 1] > X[, 2]) & (X[, 2] < X[, 3])
```

```
      X.1
2009-01-01 TRUE
2009-02-01 FALSE
2009-03-01 FALSE
2009-04-01 FALSE
2009-05-01 FALSE
2009-06-01 FALSE
```

timeSeries:

```
> (S[, 1] > S[, 2]) & (S[, 2] < S[, 3])
GMT
      S.1
2009-01-01 TRUE
2009-02-01 FALSE
2009-03-01 FALSE
2009-04-01 FALSE
2009-05-01 FALSE
2009-06-01 FALSE
```

Which "Ops" operations are supported by time series objects?

Ops:

```
"Arith", "Compare", "Logic"
```

Which "Math" operations are supported by time series objects?

Math:

```
"abs", "sign", "sqrt", "ceiling", "floor", "trunc",
"cummax", "cummin", "cumprod", "cumsum", "log", "log10",
"log2", "log1p", "acos", "acosh", "asin", "asinh", "atan",
"atanh", "exp", "expm1", "cos", "cosh", "sin", "sinh",
"tan", "tanh", "gamma", "lgamma", "digamma", "trigamma"
```

e.g.

zoo:

```
> log(abs(Z))
      Z.1      Z.2      Z.3
2009-01-01 -0.99543 -2.899665 -0.237523
2009-02-01 -0.44833 -0.019443 -0.032320
2009-03-01 -3.00387 -2.007313 -0.820363
2009-04-01 -0.61807 -0.271222 -0.052558
2009-05-01 -0.25334 -0.196523 -0.128511
2009-06-01 -3.07996 -0.654777 -0.652412
```

xts:

```
> log(abs(X))
      X.1      X.2      X.3
2009-01-01 -0.99543 -2.899665 -0.237523
2009-02-01 -0.44833 -0.019443 -0.032320
2009-03-01 -3.00387 -2.007313 -0.820363
2009-04-01 -0.61807 -0.271222 -0.052558
2009-05-01 -0.25334 -0.196523 -0.128511
2009-06-01 -3.07996 -0.654777 -0.652412
```

timeSeries:

```
> log(abs(S))
GMT
      S.1      S.2      S.3
2009-01-01 -0.99543 -2.899665 -0.237523
2009-02-01 -0.44833 -0.019443 -0.032320
2009-03-01 -3.00387 -2.007313 -0.820363
2009-04-01 -0.61807 -0.271222 -0.052558
2009-05-01 -0.25334 -0.196523 -0.128511
2009-06-01 -3.07996 -0.654777 -0.652412
```

Which "Math2" operations are supported by time series objects?

Math2:

"round", "signif"

e.g.

zoo:

```
> round(Z, 2)
      Z.1 Z.2 Z.3
2009-01-01 0.37 0.06 0.79
2009-02-01 0.64 0.98 0.97
2009-03-01 0.05 0.13 0.44
2009-04-01 0.54 0.76 0.95
2009-05-01 0.78 0.82 0.88
2009-06-01 0.05 0.52 0.52

> signif(Z, 2)
      Z.1 Z.2 Z.3
2009-01-01 0.370 0.055 0.79
2009-02-01 0.640 0.980 0.97
2009-03-01 0.050 0.130 0.44
2009-04-01 0.540 0.760 0.95
2009-05-01 0.780 0.820 0.88
2009-06-01 0.046 0.520 0.52
```

xts:

```
> round(X, 2)
      X.1 X.2 X.3
2009-01-01 0.37 0.06 0.79
2009-02-01 0.64 0.98 0.97
2009-03-01 0.05 0.13 0.44
2009-04-01 0.54 0.76 0.95
2009-05-01 0.78 0.82 0.88
2009-06-01 0.05 0.52 0.52

> signif(X, 2)
```

```

      X.1  X.2  X.3
2009-01-01 0.370 0.055 0.79
2009-02-01 0.640 0.980 0.97
2009-03-01 0.050 0.130 0.44
2009-04-01 0.540 0.760 0.95
2009-05-01 0.780 0.820 0.88
2009-06-01 0.046 0.520 0.52

```

timeSeries:

```

> round(S, 2)
GMT
      S.1  S.2  S.3
2009-01-01 0.37 0.06 0.79
2009-02-01 0.64 0.98 0.97
2009-03-01 0.05 0.13 0.44
2009-04-01 0.54 0.76 0.95
2009-05-01 0.78 0.82 0.88
2009-06-01 0.05 0.52 0.52

> signif(S, 2)
GMT
      S.1  S.2  S.3
2009-01-01 0.370 0.055 0.79
2009-02-01 0.640 0.980 0.97
2009-03-01 0.050 0.130 0.44
2009-04-01 0.540 0.760 0.95
2009-05-01 0.780 0.820 0.88
2009-06-01 0.046 0.520 0.52

```

Which "Summary" operations are supported by time series objects?

Summary:

"max", "min", "range", "prod", "sum", "any", "all"

e.g.

zoo:

```

> max(z)
[1] 0.7762

> min(z)
[1] 0.045961

> range(z)
[1] 0.045961 0.776208

> prod(z)
[1] 0.00022509

> sum(z)
[1] 2.419

```

xts:

```
> max(x)
[1] 0.7762
> min(x)
[1] 0.045961
> range(x)
[1] 0.045961 0.776208
> prod(x)
[1] 0.00022509
> sum(x)
[1] 2.419
```

timeSeries:

```
> max(s)
[1] 0.7762
> min(s)
[1] 0.045961
> range(s)
[1] 0.045961 0.776208
> prod(s)
[1] 0.00022509
> sum(s)
[1] 2.419
```

Which "Complex" operations are supported by time series objects?

Complex:

"Arg", "Conj", "Im", "Mod", "Re"

e.g. with

```
> u <- c(0, 0+2i)
> u
[1] 0+0i 0+2i
```

zoo:

```
> Arg(z + u)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.0000    1.2617    0.0000    1.3076    0.0000    1.5478

> Conj(z + u)
 2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
0.369564+0i 0.638691-2i 0.049595+0i 0.538985-2i 0.776208+0i 0.045961-2i

> Im(z + u)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      0          2          0          2          0          2

> Mod(z + u)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.369564  2.099506  0.049595  2.071354  0.776208  2.000528

> Re(z + u)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.369564  0.638691  0.049595  0.538985  0.776208  0.045961
```

xts:

```
> Arg(x + u)
      X.1
2009-01-01 0.0000
2009-02-01 1.2617
2009-03-01 0.0000
2009-04-01 1.3076
2009-05-01 0.0000
2009-06-01 1.5478

> Conj(x + u)
      X.1
2009-01-01 0.369564+0i
2009-02-01 0.638691-2i
2009-03-01 0.049595+0i
2009-04-01 0.538985-2i
2009-05-01 0.776208+0i
2009-06-01 0.045961-2i

> Im(x + u)
      X.1
2009-01-01 0
2009-02-01 2
2009-03-01 0
2009-04-01 2
2009-05-01 0
2009-06-01 2

> Mod(x + u)
```

```
                X.1
2009-01-01 0.369564
2009-02-01 2.099506
2009-03-01 0.049595
2009-04-01 2.071354
2009-05-01 0.776208
2009-06-01 2.000528
```

```
> Re(x + u)
```

```
                X.1
2009-01-01 0.369564
2009-02-01 0.638691
2009-03-01 0.049595
2009-04-01 0.538985
2009-05-01 0.776208
2009-06-01 0.045961
```

timeSeries:

```
> Arg(s + u)
```

```
GMT
```

```
                S.1
2009-01-01 0.0000
2009-02-01 1.2617
2009-03-01 0.0000
2009-04-01 1.3076
2009-05-01 0.0000
2009-06-01 1.5478
```

```
> Conj(s + u)
```

```
GMT
```

```
                S.1
2009-01-01 0.369564+0i
2009-02-01 0.638691-2i
2009-03-01 0.049595+0i
2009-04-01 0.538985-2i
2009-05-01 0.776208+0i
2009-06-01 0.045961-2i
```

```
> Im(s + u)
```

```
GMT
```

```
                S.1
2009-01-01 0
2009-02-01 2
2009-03-01 0
2009-04-01 2
2009-05-01 0
2009-06-01 2
```

```
> Mod(s + u)
```

```
GMT
```

```
                S.1
2009-01-01 0.369564
2009-02-01 2.099506
```


2009-03-01 0.049595
2009-04-01 2.071354
2009-05-01 0.776208
2009-06-01 2.000528

> Re(s + u)

GMT

S.1

2009-01-01 0.369564
2009-02-01 0.638691
2009-03-01 0.049595
2009-04-01 0.538985
2009-05-01 0.776208
2009-06-01 0.045961

CHAPTER 8

MISSING DATA HANDLING

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I omit missing values in a univariate time series?

Note that *omit* can be interpreted in several ways. By default we mean that we remove the record with NAs from the data set. Later we will extend this meaning by replacing and/or interpolating missing values in a time series object. Now let us remove NAs from a time series.

Common Data:

```
> data <- rnorm(9)
> data[c(1, 7)] <- NA
> data
[1]      NA  0.195236  1.244563  0.018836 -0.184340  0.169355      NA
[8]  0.099439  0.904254
> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"
```

zoo:

```
> z <- zoo(data, as.Date(charvec))
> na.omit(z)
2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-08-01 2009-09-01
  0.195236  1.244563  0.018836 -0.184340  0.169355  0.099439  0.904254
```

xts:

```
> x <- xts(data, as.Date(charvec))
> na.omit(x)

      [,1]
2009-02-01 0.195236
2009-03-01 1.244563
2009-04-01 0.018836
2009-05-01 -0.184340
2009-06-01 0.169355
2009-08-01 0.099439
2009-09-01 0.904254
```

timeSeries:

```
> s <- timeSeries(data, charvec)
> na.omit(s)

GMT

      TS.1
2009-02-01 0.195236
2009-03-01 1.244563
2009-04-01 0.018836
2009-05-01 -0.184340
2009-06-01 0.169355
2009-08-01 0.099439
2009-09-01 0.904254
```

How can I omit missing values in a multivariate time series?

Common Data:

```
> data <- matrix(rnorm(7 * 3), ncol = 3)
> data[1, 1] <- NA
> data[3, 1:2] <- NA
> data[4, 2] <- NA
> data

      [,1] [,2] [,3]
[1,]    NA -0.68610 -0.289555
[2,] 2.45684 1.13952 -0.653460
[3,]    NA    NA 0.422332
[4,] 0.37813    NA 0.201370
[5,] 0.11385 1.87744 1.448888
[6,] 1.33599 0.49034 0.179034
[7,] 0.54805 -1.64434 -0.081939

> charvec <- paste("2009-0", 1:7, "-01", sep = "")
> charvec

[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> na.omit(Z)
2009-02-01 2.45684 1.13952 -0.653460
2009-05-01 0.11385 1.87744 1.448888
2009-06-01 1.33599 0.49034 0.179034
2009-07-01 0.54805 -1.64434 -0.081939
attr(,"na.action")
[1] 1 3 4
attr(,"class")
[1] "omit"
```

xts:

```
> X <- xts(data, as.Date(charvec))
> na.omit(X)
           [,1]      [,2]      [,3]
2009-02-01 2.45684 1.13952 -0.653460
2009-05-01 0.11385 1.87744 1.448888
2009-06-01 1.33599 0.49034 0.179034
2009-07-01 0.54805 -1.64434 -0.081939
```

timeSeries:

```
> s <- timeSeries(data, charvec)
> na.omit(s)
GMT
      TS.1      TS.2      TS.3
2009-02-01 2.45684 1.13952 -0.653460
2009-05-01 0.11385 1.87744 1.448888
2009-06-01 1.33599 0.49034 0.179034
2009-07-01 0.54805 -1.64434 -0.081939
```

How can I replace missing values in a univariate time series for example by zeros, the mean or the median object?

Common Data:

```
> data <- rnorm(9)
> data[c(1, 7)] <- NA
> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"
```

It may be of interest to replace missing values in a financial return series by a constant value, e.g. zero, the mean, or the median.

zoo: Replace for example missing values in a series of financial returns by zero values.

```
> z <- zoo(data, as.Date(charvec))
> z[is.na(z)] <- 0
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
  0.00000    0.54898    0.66806   -1.62037    0.95402   -1.93451    0.00000
2009-08-01 2009-09-01
 -0.95558   -0.86442
```

Or Replace for example missing values in a series of financial returns by their sample mean.

```
> z <- zoo(data, as.Date(charvec))
> z[is.na(z)] <- mean(z, na.rm = TRUE)
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
 -0.45769    0.54898    0.66806   -1.62037    0.95402   -1.93451   -0.45769
2009-08-01 2009-09-01
 -0.95558   -0.86442
```

Or Replace for example missing values in a series of financial returns by a robust estimate of the mean, using the median.

```
> z <- zoo(data, as.Date(charvec))
> z[is.na(z)] <- median(z, na.rm = TRUE)
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
  0.95402    0.54898    0.66806   -1.62037    0.95402   -1.93451    0.95402
2009-08-01 2009-09-01
 -0.95558   -0.86442
```

xts:

```
> x <- xts(data, as.Date(charvec))
> x[is.na(x)] <- 0
> x
      [,1]
2009-01-01 0.00000
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.00000
2009-08-01 -0.95558
2009-09-01 -0.86442

> x <- xts(data, as.Date(charvec))
> x[is.na(x)] <- mean(x, na.rm = TRUE)
> x
```

```
      [,1]
2009-01-01 -0.45769
2009-02-01  0.54898
2009-03-01  0.66806
2009-04-01 -1.62037
2009-05-01  0.95402
2009-06-01 -1.93451
2009-07-01 -0.45769
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> x <- xts(data, as.Date(charvec))
> x[is.na(x)] <- median(x, na.rm = TRUE)
> x
```

```
      [,1]
2009-01-01  0.95402
2009-02-01  0.54898
2009-03-01  0.66806
2009-04-01 -1.62037
2009-05-01  0.95402
2009-06-01 -1.93451
2009-07-01  0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

timeSeries:

```
> s <- timeSeries(data, charvec)
> s[is.na(s)] <- 0
> s
```

```
GMT
      TS.1
2009-01-01 0.00000
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.00000
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> s <- timeSeries(data, charvec)
> s[is.na(s)] <- mean(s, na.rm = TRUE)
> s
```

```
GMT
      TS.1
2009-01-01 -0.45769
2009-02-01  0.54898
2009-03-01  0.66806
2009-04-01 -1.62037
2009-05-01  0.95402
```

```
2009-06-01 -1.93451
2009-07-01 -0.45769
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> s <- timeSeries(data, charvec)
> s[is.na(s)] <- median(s, na.rm = TRUE)
> s
```

```
GMT
      TS.1
2009-01-01 -0.86442
2009-02-01  0.54898
2009-03-01  0.66806
2009-04-01 -1.62037
2009-05-01  0.95402
2009-06-01 -1.93451
2009-07-01 -0.86442
2009-08-01 -0.95558
2009-09-01 -0.86442
```

How can I replace missing values in a multivariate time series object?

It may be of interest to replace missing values in a series of financial returns by a constant value, e.g. zero, the (column) mean, or the robust (column) median.

Common Data:

```
> data <- matrix(rnorm(7 * 3), ncol = 3)
> data[1, 1] <- NA
> data[3, 1:2] <- NA
> data[4, 2] <- NA
> data
      [,1]      [,2]      [,3]
[1,]    NA -0.985451  2.44375
[2,] -0.7841994 -1.099405 -0.91241
[3,]    NA         NA  0.27138
[4,]  0.0503734         NA  1.22139
[5,] -0.0059894 -0.040495 -0.49409
[6,] -0.2791597  1.990596  1.27270
[7,] -0.3769113 -1.103665 -0.33297

> charvec <- paste("2009-0", 1:7, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> Z
2009-01-01      NA -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
2009-03-01      NA      NA  0.27138
2009-04-01  0.0503734      NA  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297

> Z[is.na(Z)] <- 0
> Z
2009-01-01  0.0000000 -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
2009-03-01  0.0000000  0.000000  0.27138
2009-04-01  0.0503734  0.000000  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297
```

xts:

```
> X <- xts(data, as.Date(charvec))
> X
           [,1]      [,2]      [,3]
2009-01-01      NA -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
2009-03-01      NA      NA  0.27138
2009-04-01  0.0503734      NA  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297

> X[is.na(X)] <- 0
> X
           [,1]      [,2]      [,3]
2009-01-01  0.0000000 -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
2009-03-01  0.0000000  0.000000  0.27138
2009-04-01  0.0503734  0.000000  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297
```

timeSeries:

```
> S <- timeSeries(data, as.Date(charvec))
> S
GMT
           TS.1      TS.2      TS.3
2009-01-01      NA -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
```



```

2009-03-01      NA      NA  0.27138
2009-04-01  0.0503734      NA  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297

```

```

> S[is.na(S)] <- 0
> S

```

```

GMT
      TS.1    TS.2    TS.3
2009-01-01  0.0000000 -0.985451  2.44375
2009-02-01 -0.7841994 -1.099405 -0.91241
2009-03-01  0.0000000  0.000000  0.27138
2009-04-01  0.0503734  0.000000  1.22139
2009-05-01 -0.0059894 -0.040495 -0.49409
2009-06-01 -0.2791597  1.990596  1.27270
2009-07-01 -0.3769113 -1.103665 -0.33297

```

How can I interpolate missing values in a univariate time series object?

For this zoo and xts have the functions `na.approx` and `na.spline`, time-Series has the function `na.omit` with the argument `method` for selecting interpolation.

Common Data:

```

> data <- 1:9
> data[c(1, 7)] <- NA
> data
[1] NA  2  3  4  5  6 NA  8  9

> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"

```

zoo: Linear Interpolation using the function `approx()`

```

> z <- zoo(data, as.Date(charvec))
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
      NA      2      3      4      5      6      NA
2009-08-01 2009-09-01
      8      9

> na.approx(z)
2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01 2009-08-01
      2.0000  3.0000  4.0000  5.0000  6.0000  6.9836  8.0000
2009-09-01
      9.0000

```

Spline Interpolation using the function `spline()`

```
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
      NA          2          3          4          5          6          NA
2009-08-01 2009-09-01
      8          9

> na.spline(z)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
 0.63057    2.00000    3.00000    4.00000    5.00000    6.00000    6.97966
2009-08-01 2009-09-01
 8.00000    9.00000
```

Last Observation Carried Forward

```
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
      NA          2          3          4          5          6          NA
2009-08-01 2009-09-01
      8          9

> na.locf(z)
2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01 2009-08-01
      2          3          4          5          6          6          8
2009-09-01
      9
```

Trim Leading/Trailing Missing Observations

```
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
      NA          2          3          4          5          6          NA
2009-08-01 2009-09-01
      8          9

> na.trim(z, sides = "left")
2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01 2009-08-01
      2          3          4          5          6          NA          8
2009-09-01
      9
```

xts:

```
> xts <- xts(data, as.Date(charvec))
> xts
      [,1]
2009-01-01 NA
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01 NA
2009-08-01  8
2009-09-01  9
```

```
> na.approx(xts)
      [,1]
2009-02-01 2.0000
2009-03-01 3.0000
2009-04-01 4.0000
2009-05-01 5.0000
2009-06-01 6.0000
2009-07-01 6.9836
2009-08-01 8.0000
2009-09-01 9.0000
```

```
> x
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> na.spline(x)
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

Last Observation Carried Forward

```
> x
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> na.locf(x)
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
```

```
2009-04-01 -1.62037
2009-05-01  0.95402
2009-06-01 -1.93451
2009-07-01  0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

Trim Leading/Trailing Missing Observations

```
> x
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

```
> na.trim(x, sides = "left")
```

```
      [,1]
2009-01-01 0.95402
2009-02-01 0.54898
2009-03-01 0.66806
2009-04-01 -1.62037
2009-05-01 0.95402
2009-06-01 -1.93451
2009-07-01 0.95402
2009-08-01 -0.95558
2009-09-01 -0.86442
```

timeSeries: Interpolation of time series is done by calling internally the function `approx` which provides linear interpolation.

Interpolate and remove (trim) NAs at the beginning and end of the series

```
> s <- timeSeries(data, charvec)
> na.omit(s, "ir")
```

```
GMT
      TS.1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01  6
2009-08-01  8
2009-09-01  9
```

Interpolate and replace NAs at the beginning and end of the series with zeros

```

> s <- timeSeries(data, charvec)
> na.omit(s, "iz")
GMT
      TS.1
2009-01-01  0
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01  6
2009-08-01  8
2009-09-01  9

```

Interpolate and extrapolate NAs at the beginning and end of the series

```

> s <- timeSeries(data, charvec)
> na.omit(s, "ie")
GMT
      TS.1
2009-01-01  2
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
2009-07-01  6
2009-08-01  8
2009-09-01  9

```

Through the argument `interp=c("before", "linear", "after")` we can select how to interpolate. In the case of "before" we carry the last observation forward (see `zoo's na.locf`), and in the case of "after" we carry the next observation backward.

```

> sn <- na.omit(s, method = "iz", interp = "before")
> sn[is.na(s)]
[1] 0 6

> sn <- na.omit(s, method = "iz", interp = "linear")
> sn[is.na(s)]
[1] 0 7

> sn <- na.omit(s, method = "iz", interp = "after")
> sn[is.na(s)]
[1] 0 8

```

Note that the way how to perform the linear interpolation can be modified by changing the defaults settings of the arguments in the function `approx`.

```

> args(approx)

```

```
function (x, y = NULL, xout, method = "linear", n = 50, yleft,
  yright, rule = 1, f = 0, ties = mean)
NULL
```

Does the function `na.contiguous()` work for a univariate time series objects?

The function `na.contiguous()` finds the longest consecutive stretch of non-missing values in a time series object. Note that in the event of a tie, this will be the first such stretch.

Common Data:

```
> data <- rnorm(12)
> data[c(3, 8)] = NA
> data
 [1]  0.58975 -0.95992      NA  0.10815  1.57763  0.71092 -0.43372      NA
 [9] -0.32635  0.28415  0.91288  1.40203
> charvec <- as.character(timeCalendar(2009))
> charvec
 [1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
 [6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01" "2009-10-01"
[11] "2009-11-01" "2009-12-01"
```

ts:

```
> t <- ts(data, start = 2009, frequency = 12)
> t
      Jan      Feb      Mar      Apr      May      Jun      Jul      Aug
2009  0.58975 -0.95992      NA  0.10815  1.57763  0.71092 -0.43372      NA
      Sep      Oct      Nov      Dec
2009 -0.32635  0.28415  0.91288  1.40203
> na.contiguous(t)
      Apr      May      Jun      Jul
2009  0.10815  1.57763  0.71092 -0.43372
```

ZOO:

```
> z <- zoo(data, as.Date(charvec))
> z
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01 2009-07-01
 0.58975 -0.95992      NA  0.10815  1.57763  0.71092 -0.43372
2009-08-01 2009-09-01 2009-10-01 2009-11-01 2009-12-01
      NA -0.32635  0.28415  0.91288  1.40203
> na.contiguous(z)
2009-04-01 2009-05-01 2009-06-01 2009-07-01
 0.10815  1.57763  0.71092 -0.43372
```

xts:

```
> x <- xts(data, as.Date(charvec))
> x
           [,1]
2009-01-01  0.58975
2009-02-01 -0.95992
2009-03-01    NA
2009-04-01  0.10815
2009-05-01  1.57763
2009-06-01  0.71092
2009-07-01 -0.43372
2009-08-01    NA
2009-09-01 -0.32635
2009-10-01  0.28415
2009-11-01  0.91288
2009-12-01  1.40203

> na.contiguous(x)
           [,1]
2009-04-01  0.10815
2009-05-01  1.57763
2009-06-01  0.71092
2009-07-01 -0.43372
```

timeSeries:

```
> s <- timeSeries(data, charvec)
> s
GMT
           TS.1
2009-01-01  0.58975
2009-02-01 -0.95992
2009-03-01    NA
2009-04-01  0.10815
2009-05-01  1.57763
2009-06-01  0.71092
2009-07-01 -0.43372
2009-08-01    NA
2009-09-01 -0.32635
2009-10-01  0.28415
2009-11-01  0.91288
2009-12-01  1.40203

> na.contiguous(s)
GMT
           TS.1
2009-04-01  0.10815
2009-05-01  1.57763
2009-06-01  0.71092
2009-07-01 -0.43372
```

PART II

REPORTING

CHAPTER 9

PRINTING TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I print a time series object?

Time series objects are displayed in the usual way as other data objects in R

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> zoo(data, as.Date(charvec))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6
```

xts:

```
> xts(data, as.Date(charvec))
      [,1]
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6
```

timeSeries:

```
> timeSeries(data, charvec)
GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

Alternatively we can use explicitly the generic print function print ()

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> print(zoo(data, as.Date(charvec)))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6
```

xts:

```
> print(xts(data, as.Date(charvec)))
      [,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

timeSeries:

```
> print(timeSeries(data, charvec))
GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6
```

Since a timeSeries object is represented by a S4 class we can also use

```
> show(timeSeries(data, charvec))
```

```

GMT
      TS.1
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6

```

How can I select the style for printing an univariate times series?

Common Data:

```

> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

zoo: Using the print function univariate zoo time series are always displayed in an horizontal style.

```

> print(zoo(data, as.Date(charvec)))
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6

```

xts: Using the print function univariate xts time series are always displayed in an vertical style.

```

> print(xts(data, as.Date(charvec)))
[,1]
2009-01-01  1
2009-02-01  2
2009-03-01  3
2009-04-01  4
2009-05-01  5
2009-06-01  6

```

If you want to have printed zoo objects vertically and xts horizontally type

```

> print(zoo(data, as.Date(charvec)), "vertical")
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6

> print(as.zoo(xts(data, as.Date(charvec))))

```

```
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6
```

timeSeries: The `timeSeries` class comes with a generic print function which allows to customize the printout in several ways. For example an univariate `timeSeries` object is printed by default in vertical style

```
> s <- timeSeries(data, charvec)
> print(s)
GMT
      TS.1
2009-01-01 1
2009-02-01 2
2009-03-01 3
2009-04-01 4
2009-05-01 5
2009-06-01 6
```

but it can also be printed in horizontal style

```
> print(s, style = "h")
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      1          2          3          4          5          6
```

Is it possible to display beside the ISO date/time format other formats when we print a a time series ?

Common Data:

```
> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo: To our knowledge, no.

xts: To our knowledge, no.

timeSeries: The generic print function for the `timeSeries` class allows to customize the printing format. Here are some examples

```
> s <- timeSeries(pi, "2009-05-08 19:26:22", units = "s")
> print(s)
```

```

GMT
                                S
2009-05-08 19:26:22 3.1416
> print(s, format = "%m/%d/%y %H:%M")

GMT
                                S
05/08/09 19:26 3.1416
> print(s, format = "%m/%d/%y %A")

GMT
                                S
05/08/09 Friday 3.1416
> print(s, format = "DayNo %j Hour: %H")

GMT
                                S
DayNo 128 Hour: 19 3.1416

```

The first example prints in default ISO format, the second in month-day-year format with the full name of the weekday, and the last example prints the day of the year together the truncated hour of the day.

Can time series Objects be printed in the style of R's ts objects?

zoo: In the case of a regular zoo time series yes, otherwise not.

xts: To our knowledge, no.

timeSeries: The print method for timeSeries objects has a style="ts" option. For example if you have monthly records

```

> data <- 1:6
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> s <- timeSeries(data, charvec)
> print(s, style = "ts")
      Jan Feb Mar Apr May Jun
2009   1   2   3   4   5   6

```

and in the case of quarterly records

```

> data <- 1:4
> charvec <- paste("2009-", c("03", "06", "09", "12"), "-01", sep = "")
> s <- timeSeries(data, charvec)
> print(s, style = "ts", by = "quarter")
      Qtr1 Qtr2 Qtr3 Qtr4
2009         1     2
2010         3     4     1     2
2011         3     4     1     2

```

How can we print a time series with respect to another time zone?

zoo: There is no direct way to do it.

xts: There is no direct way to do it.

timeSeries: The print method for timeSeries objects has a FinCenter=NULL option. For example if you have monthly records

```
> data <- rnorm(6)
> charvec <- paste("2009-0", 1:6, "-01 16:00:00", sep = "")
> s <- timeSeries(data, charvec, zone = "Chicago", FinCenter = "Zurich")
> print(s, FinCenter = "Chicago")
```

Chicago

```
                TS.1
2009-01-01 16:00:00 -1.35086
2009-02-01 16:00:00 -2.49671
2009-03-01 16:00:00  0.90920
2009-04-01 16:00:00 -1.30562
2009-05-01 16:00:00  0.36556
2009-06-01 16:00:00 -0.58463
```

```
> print(s, FinCenter = "Zurich")
```

Zurich

```
                TS.1
2009-01-01 23:00:00 -1.35086
2009-02-01 23:00:00 -2.49671
2009-03-01 23:00:00  0.90920
2009-04-01 23:00:00 -1.30562
2009-05-01 23:00:00  0.36556
2009-06-01 23:00:00 -0.58463
```

```
> print(s, FinCenter = "Tokyo")
```

Tokyo

```
                TS.1
2009-01-02 07:00:00 -1.35086
2009-02-02 07:00:00 -2.49671
2009-03-02 07:00:00  0.90920
2009-04-02 06:00:00 -1.30562
2009-05-02 06:00:00  0.36556
2009-06-02 06:00:00 -0.58463
```

CHAPTER 10

PLOTTING TIME SERIES OBJECTS

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

How can I plot a univariate time series using the generic plot function?

Common Data:

```
> set.seed(1953)
> data <- runif(6)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> args(plot.zoo)
function (x, y = NULL, screens, plot.type, panel = lines, xlab = "Index",
  ylab = NULL, main = NULL, xlim = NULL, ylim = NULL, xy.labels = FALSE,
  xy.lines = NULL, oma = c(6, 0, 5, 0), mar = c(0, 5.1, 0,
  2.1), col = 1, lty = 1, lwd = 1, pch = 1, type = "l",
  nc, widths = 1, heights = 1, ...)
NULL

> z <- zoo(data, as.POSIXct(charvec, tz = "GMT"))
> plot(z)
```

Note for this example the labels on the x axis have no year numbers.

xts:

```
> args(plot.xts)
function (x, y = NULL, type = "l", auto.grid = TRUE, major.ticks = "auto",
  minor.ticks = TRUE, major.format = TRUE, bar.col = "grey",
  candle.col = "white", ann = TRUE, axes = TRUE, ...)
NULL

> x <- xts(data, as.POSIXct(charvec, tz = "GMT"))
> plot(x)
```

timeSeries: timeSeries has an S4 generic method for plotting.

```
> s <- timeSeries(data, charvec)
> plot(s)
```

How can I plot a multivariate time series using the generic plot function?

Common Data:

```
> set.seed(1953)
> data <- matrix(runif(12), ncol = 2)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> Z <- zoo(data, as.POSIXct(charvec, tz = "GMT"))
> plot(Z)
```

xts:

```
> X <- xts(data, as.POSIXct(charvec, tz = "GMT"))
> plot(X)
```

xts does not support multivariate time series plots in multiple charts.

timeSeries:

```
> S <- timeSeries(data, charvec)
> plot(S)
```

How can I plot a multivariate time series in a single chart using the generic plot function?

Common Data:

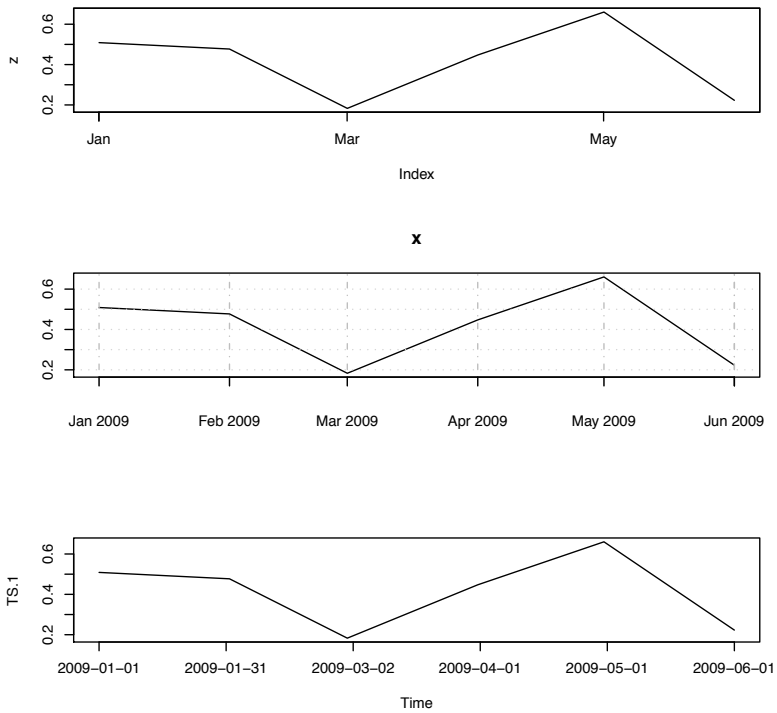


FIGURE 10.1: Plot 1 - Example of a single panel plot from zoo, xts and timeSeries

```

> set.seed(1953)
> data <- matrix(runif(18), ncol = 3)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"

```

ZOO:

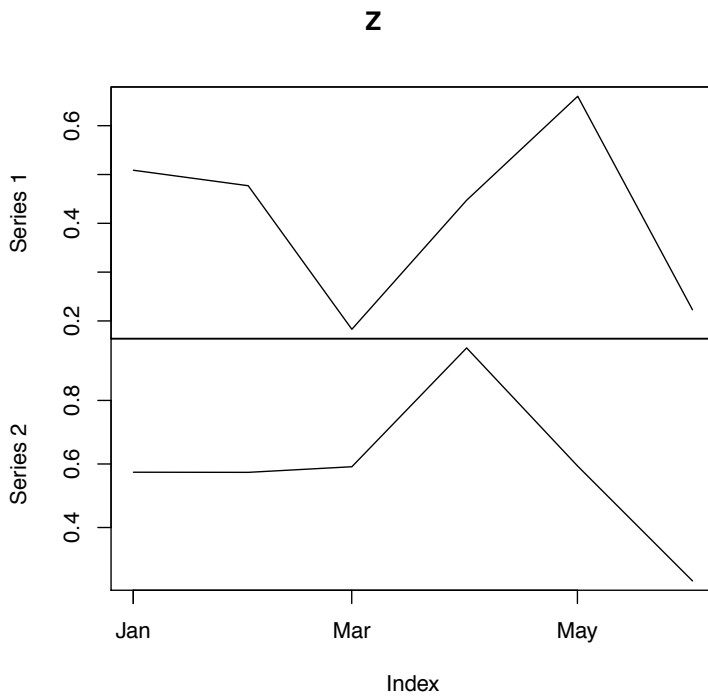


FIGURE 10.2: Plot 2a - Multivariate Time Series plots in multiple graphs

```
> Z <- zoo(data, as.POSIXct(charvec, tz = "GMT"))
> plot(Z, plot.type = "single")
```

xts: xts does not support multivariate time series plots in in single charts.

timeSeries:

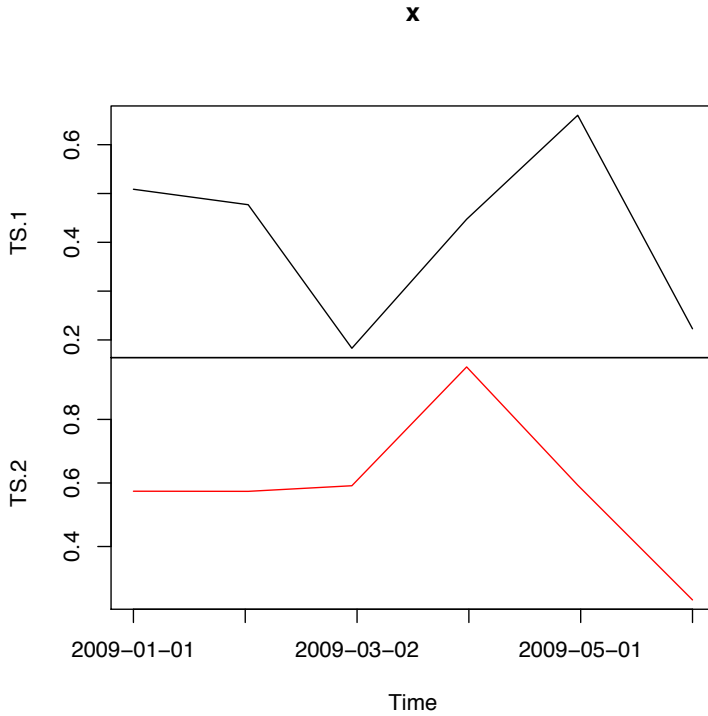


FIGURE 10.3: Plot 2b - Multivariate Time Series plots in multiple graphs

```
> S <- timeSeries(data, as.POSIXct(charvec, FinCenter = "GMT"))
> plot(S, plot.type = "single")
```

How can I add a line to an existing plot?

Common Data:

```
> set.seed(1953)
> data1 <- rnorm(9)
```

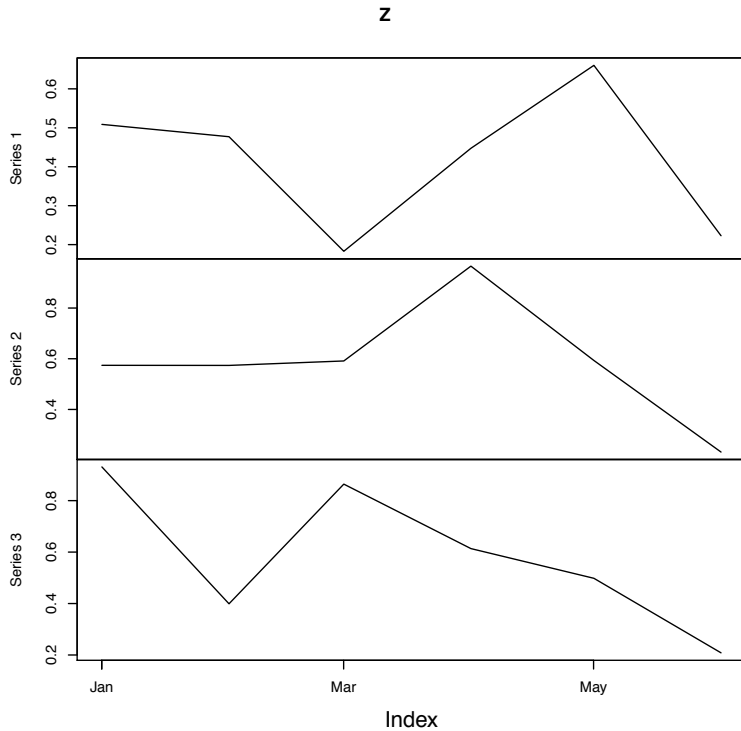


FIGURE 10.4: Plot3a - Example of a single panel plot from zoo

```

> data2 <- rnorm(9, sd = 0.2)
> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"

```

zoo:

```

> z1 <- zoo(data1, as.POSIXct(charvec, tz = "GMT"))

```

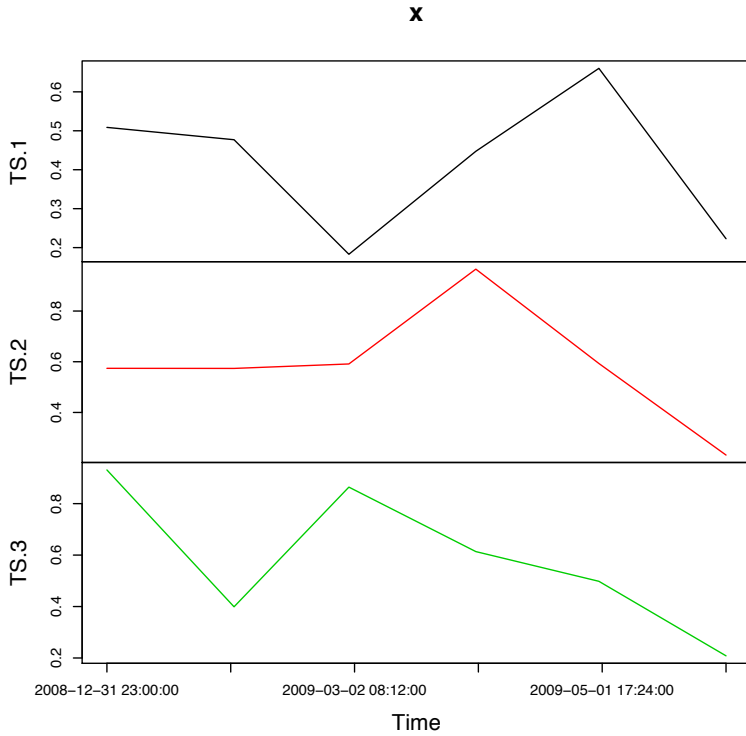


FIGURE 10.5: Plot 3b - Example of a single panel plot from timeSeries

```
> z2 <- zoo(data2, as.POSIXct(charvec, tz = "GMT"))
> plot(z1)
> lines(z2, col = 2)
```

timeSeries:

```
> s1 <- timeSeries(data1, charvec, FinCenter = "GMT")
> s2 <- timeSeries(data2, charvec, FinCenter = "GMT")
> plot(s1)
```

```
> lines(s2, col = 2)
```

How can I add points to an existing plot?

Common Data:

```
> set.seed(1953)
> data <- rnorm(9)
> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"
```

zoo:

```
> z <- zoo(data, as.POSIXct(charvec, tz = "GMT"))
> plot(z)
> points(z, col = 2, pch = 19)
```

timeSeries:

```
> s <- timeSeries(data, charvec, FinCenter = "GMT")
> plot(s)
> points(s, col = 2, pch = 19)
```

Can I use abline for time series plots?

Common Data:

```
> set.seed(1953)
> data <- rnorm(9)
> charvec <- paste("2009-0", 1:9, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01" "2009-07-01" "2009-08-01" "2009-09-01"
```

zoo:

```
> z <- zoo(data, as.POSIXct(charvec, tz = "GMT"))
> plot(z)
> abline(v = index(z), col = "darkgrey", lty = 3)
```

timeSeries:

```
> s <- timeSeries(data, charvec, FinCenter = "GMT")
> plot(s)
> abline(v = time(s), col = "darkgrey", lty = 3)
```

PART III

USING R FUNCTIONS

CHAPTER 11

FUNCTIONS AND METHODS FROM BASE R

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

In the following we test some selected functions that are relevant for use in financial time series analysis. We test them on multivariate time series objects

```
> set.seed(1953)
> data <- matrix(runif(18), ncol = 3)
> charvec <- rev(paste("2009-0", 1:6, "-01", sep = ""))
> charvec
[1] "2009-06-01" "2009-05-01" "2009-04-01" "2009-03-01" "2009-02-01"
[6] "2009-01-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> colnames(Z) = paste("Z", 1:3, sep = ".")
```

xts:

```
> X <- xts(data, as.Date(charvec))
> colnames(X) = paste("X", 1:3, sep = ".")
```

timeSeries:

```
> S <- timeSeries(data, charvec)
> colnames(S) = paste("S", 1:3, sep = ".")
```

and/or univariate time series objects.

zoo:

```
> z <- Z[, 1]
```

xts:

```
> x <- X[, 1]
```

timeSeries:

```
> s <- S[, 1]
```

Can I use apply like in R's base package?

The function `apply()` returns a vector or array or list of values obtained by applying a function to margins of an array. How does the function work together with time Series objects?

zoo:

```
> apply(Z, 2, mean)
      Z.1      Z.2      Z.3
0.41652 0.58821 0.58572
```

xts:

```
> apply(X, 2, mean)
      X.1      X.2      X.3
0.41652 0.58821 0.58572
```

timeSeries:

```
> apply(S, 2, mean)
      S.1      S.2      S.3
0.41652 0.58821 0.58572
```

Can I use attach like in R's base package?

The database is attached to the R search path. This means that the database is searched by R when evaluating a variable, so objects in the database can be accessed by simply giving their names.

zoo:

```
> print(try(attach(Z)))
[1] "Error in attach(Z) : \n 'attach' only works for lists, data frames and environments\n"
attr(,"class")
[1] "try-error"
```

xts:

```
> print(try(attach(X)))
[1] "Error in attach(X) : \n 'attach' only works for lists, data frames and environments\n"
attr(,"class")
[1] "try-error"
```

timeSeries:

```
> attach(S)
> colnames(S)
[1] "S.1" "S.2" "S.3"
> S.2
[1] 0.57402 0.57365 0.59127 0.96524 0.59316 0.23193
```

Can I use diff like in R's base package?

The function `diff()` returns suitably lagged and iterated differences.

zoo:

```
> diff(Z)
          Z.1      Z.2      Z.3
2009-02-01 0.437452 0.36122800 0.28980
2009-03-01 -0.212986 0.37207930 0.11545
2009-04-01 -0.264387 -0.37396709 0.25063
2009-05-01 0.294113 -0.01761714 -0.46521
2009-06-01 0.031721 0.00036655 0.53205
> diff(z)
2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
 0.437452 -0.212986 -0.264387 0.294113 0.031721
```

xts:

```
> diff(X)
          X.1      X.2      X.3
2009-01-01      NA      NA      NA
2009-02-01 0.437452 0.36122800 0.28980
2009-03-01 -0.212986 0.37207930 0.11545
2009-04-01 -0.264387 -0.37396709 0.25063
2009-05-01 0.294113 -0.01761714 -0.46521
2009-06-01 0.031721 0.00036655 0.53205
> diff(x)
          X.1
2009-01-01      NA
2009-02-01 0.437452
2009-03-01 -0.212986
2009-04-01 -0.264387
2009-05-01 0.294113
2009-06-01 0.031721
```

timeSeries:

```
> diff(S)
GMT
      S.1      S.2      S.3
2009-06-01      NA      NA      NA
2009-05-01 -0.031721 -0.00036655 -0.53205
2009-04-01 -0.294113  0.01761714  0.46521
2009-03-01  0.264387  0.37396709 -0.25063
2009-02-01  0.212986 -0.37207930 -0.11545
2009-01-01 -0.437452 -0.36122800 -0.28980
```

```
> diff(s)
```

```
GMT
      S.1
2009-06-01      NA
2009-05-01 -0.031721
2009-04-01 -0.294113
2009-03-01  0.264387
2009-02-01  0.212986
2009-01-01 -0.437452
```

Can I use dim like in R's base package?

The function `dim()` retrieves or sets the dimension of an object.

zoo:

```
> dim(Z)
[1] 6 3
> dim(z)
NULL
```

xts:

```
> dim(X)
[1] 6 3
> dim(x)
[1] 6 1
```

timeSeries:

```
> dim(S)
[1] 6 3
> dim(s)
[1] 6 1
```

Can I use rank like in R's base package?

The function `rank()` returns the sample ranks of the values in a vector. Ties (i.e., equal values) and missing values can be handled in several ways.

zoo:

```
> print(try(rank(Z)))
[1] "Error in names(y) <- nm[!nas] : \n 'names' attribute [18] must be the same length as the vector [0]\n"
attr(,"class")
[1] "try-error"

> print(try(rank(z)))
[1] "Error in if (xi == xj) 0L else if (xi > xj) 1L else -1L : \n argument is of length zero\n"
attr(,"class")
[1] "try-error"
```

xts:

```
> print(try(rank(X)))
[1] "Error in `[.xts`(x, !nas) : i is out of range\n\n"
attr(,"class")
[1] "try-error"

> print(try(rank(x)))
[1] "Error in if (xi == xj) 0L else if (xi > xj) 1L else -1L : \n argument is of length zero\n"
attr(,"class")
[1] "try-error"
```

timeSeries:

```
> rank(S)
GMT
      S.1 S.2 S.3
2009-06-01 5 3 6
2009-05-01 4 2 2
2009-04-01 1 4 5
2009-03-01 3 6 4
2009-02-01 6 5 3
2009-01-01 2 1 1

> rank(s)
GMT
      S.1
2009-06-01 5
2009-05-01 4
2009-04-01 1
2009-03-01 3
2009-02-01 6
2009-01-01 2
```

Can I use rev like in R's base package?

The function `rev()` provides a reversed version of its argument.

zoo:

```
> print(try(rev(Z)))
      Z.1      Z.2      Z.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833

> rev(z)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.50875    0.47702    0.18291    0.44730    0.66028    0.22283
```

xts:

```
> print(try(rev(X)))
      X.1      X.2      X.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833

> rev(x)
      X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

timeSeries:

```
> rev(S)
GMT
      S.1      S.2      S.3
2009-01-01 0.22283 0.23193 0.20833
2009-02-01 0.66028 0.59316 0.49813
2009-03-01 0.44730 0.96524 0.61359
2009-04-01 0.18291 0.59127 0.86422
2009-05-01 0.47702 0.57365 0.39901
2009-06-01 0.50875 0.57402 0.93106

> rev(s)
```

```

GMT
      S.1
2009-01-01 0.22283
2009-02-01 0.66028
2009-03-01 0.44730
2009-04-01 0.18291
2009-05-01 0.47702
2009-06-01 0.50875

```

Can I use sample like in R's base package?

The function `sample()` takes a sample of the specified size from the elements of `x` using either with or without replacement.

zoo:

```

> print(try(sample(Z)))
[1] "Error in `[.zoo`(x, .Internal(sample(length(x), size, replace, prob))) : \n subscript out of bounds\n"
attr(,"class")
[1] "try-error"
> sample(z)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
 0.22283    0.66028    0.44730    0.18291    0.47702    0.50875

```

xts:

```

> print(try(sample(X)))
[1] "Error in `[.xts`(x, .Internal(sample(length(x), size, replace, prob))) : \n subscript out of bounds\n"
attr(,"class")
[1] "try-error"
> sample(x)
      X.1
2009-01-01 0.22283
2009-02-01 0.66028
2009-03-01 0.44730
2009-04-01 0.18291
2009-05-01 0.47702
2009-06-01 0.50875

```

timeSeries:

```

> sample(S)
GMT
      S.1    S.2    S.3
2009-03-01 0.44730 0.96524 0.61359
2009-02-01 0.66028 0.59316 0.49813
2009-04-01 0.18291 0.59127 0.86422
2009-05-01 0.47702 0.57365 0.39901
2009-06-01 0.50875 0.57402 0.93106
2009-01-01 0.22283 0.23193 0.20833

```

```

> sample(s)

GMT
      S.1
2009-04-01 0.18291
2009-05-01 0.47702
2009-06-01 0.50875
2009-02-01 0.66028
2009-01-01 0.22283
2009-03-01 0.44730

```

Can I use scale like in R's base package?

The function `scale()` is generic function whose default method centers and/or scales the columns of a numeric matrix. How does it work together with time serie subjects?

zoo:

```

> scale(Z)
      Z.1      Z.2      Z.3
2009-01-01 -1.06742 -1.534521 -1.36437
2009-02-01  1.34343  0.021305 -0.31667
2009-03-01  0.16964  1.623869  0.10073
2009-04-01 -1.28742  0.013175  1.00683
2009-05-01  0.33347 -0.062703 -0.67501
2009-06-01  0.50829 -0.061125  1.24849
attr(,"scaled:center")
      Z.1      Z.2      Z.3
0.41652 0.58821 0.58572
attr(,"scaled:scale")
      Z.1      Z.2      Z.3
0.18145 0.23218 0.27660

> scale(z)
2009-01-01 -1.06742
2009-02-01  1.34343
2009-03-01  0.16964
2009-04-01 -1.28742
2009-05-01  0.33347
2009-06-01  0.50829
attr(,"scaled:center")
[1] 0.41652
attr(,"scaled:scale")
[1] 0.18145

```

xts:

```

> scale(X)
      X.1      X.2      X.3
2009-01-01 -1.06742 -1.534521 -1.36437
2009-02-01  1.34343  0.021305 -0.31667

```

```

2009-03-01 0.16964 1.623869 0.10073
2009-04-01 -1.28742 0.013175 1.00683
2009-05-01 0.33347 -0.062703 -0.67501
2009-06-01 0.50829 -0.061125 1.24849

```

```

> scale(x)
      X.1
2009-01-01 -1.06742
2009-02-01 1.34343
2009-03-01 0.16964
2009-04-01 -1.28742
2009-05-01 0.33347
2009-06-01 0.50829

```

timeSeries:

```

> scale(S)
GMT
      S.1      S.2      S.3
2009-06-01 0.50829 -0.061125 1.24849
2009-05-01 0.33347 -0.062703 -0.67501
2009-04-01 -1.28742 0.013175 1.00683
2009-03-01 0.16964 1.623869 0.10073
2009-02-01 1.34343 0.021305 -0.31667
2009-01-01 -1.06742 -1.534521 -1.36437

```

```

> scale(s)
GMT
      S.1
2009-06-01 0.50829
2009-05-01 0.33347
2009-04-01 -1.28742
2009-03-01 0.16964
2009-02-01 1.34343
2009-01-01 -1.06742

```

Can I use sort like in R's base package?

The function `sort` (or `order`) sorts a vector or factor (partially) into ascending (or descending) order. For ordering along more than one variable, e.g., for sorting data frames, see `order`.

zoo:

```

> print(try(sort(Z)))
[1] "Error in `[.zoo`(x, order(x, na.last = na.last, decreasing = decreasing)) : \n subscript out of bounds\n"
attr(,"class")
[1] "try-error"

> sort(z)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
0.22283 0.66028 0.44730 0.18291 0.47702 0.50875

```


xts:

```
> print(try(sort(X)))
[1] "Error in `[.xts`(x, order(x, na.last = na.last, decreasing = decreasing)) : \n subscript out of bounds\n"
attr(,"class")
[1] "try-error"

> sort(x)

      X.1
2009-01-01 0.22283
2009-02-01 0.66028
2009-03-01 0.44730
2009-04-01 0.18291
2009-05-01 0.47702
2009-06-01 0.50875
```

timeSeries:

```
> sort(S)

GMT
      S.1      S.2      S.3
2009-01-01 0.22283 0.23193 0.20833
2009-02-01 0.66028 0.59316 0.49813
2009-03-01 0.44730 0.96524 0.61359
2009-04-01 0.18291 0.59127 0.86422
2009-05-01 0.47702 0.57365 0.39901
2009-06-01 0.50875 0.57402 0.93106

> sort(s)

GMT
      S.1
2009-01-01 0.22283
2009-02-01 0.66028
2009-03-01 0.44730
2009-04-01 0.18291
2009-05-01 0.47702
2009-06-01 0.50875
```

Can I use start and end like in R's base package?

The functions `start()` and `end()` extract and encode the times the first and last observations were taken.

ZOO:

```
> start(Z)
[1] "2009-01-01"

> end(Z)
[1] "2009-06-01"

> start(z)
[1] "2009-01-01"
```

```
> end(z)
[1] "2009-06-01"
```

xts:

```
> start(X)
[1] "2009-01-01"
> end(X)
[1] "2009-06-01"
> start(x)
[1] "2009-01-01"
> end(x)
[1] "2009-06-01"
```

timeSeries:

```
> start(S)
GMT
[1] [2009-01-01]
> end(S)
GMT
[1] [2009-06-01]
> start(s)
GMT
[1] [2009-01-01]
> end(s)
GMT
[1] [2009-06-01]
```

CHAPTER 12

FUNCTIONS AND METHODS FROM STATS R

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

In the following we test selected functions which are relevant for use in financial time series analysis.

Common Data: We test them on multivariate

```
> set.seed(1953)
> data <- matrix(runif(18), ncol = 3)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> colnames(Z) = paste("Z", 1:3, sep = ".")
> Z
           Z.1      Z.2      Z.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

xts:

```
> X <- xts(data, as.Date(charvec))
> colnames(X) = paste("X", 1:3, sep = ".")
> X

           X.1    X.2    X.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

timeSeries:

```
> S <- timeSeries(data, charvec)
> colnames(S) = paste("S", 1:3, sep = ".")
> S

GMT
           S.1    S.2    S.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

and/or univariate time series objects.

zoo:

```
> z <- Z[, 1]
> z

2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
    0.50875    0.47702    0.18291    0.44730    0.66028    0.22283
```

xts:

```
> x <- X[, 1]
> x

           X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

timeSeries:

```
> s <- S[, 1]
> s
```

```
GMT
      S.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

Can I use arima like in R's base package?

The function `arima()` fits an ARIMA model to a univariate time series.

zoo:

```
> arima(z)
Call:
arima(x = z)

Coefficients:
      intercept
           0.417
s.e.         0.068

sigma^2 estimated as 0.0274:  log likelihood = 2.27,  aic = -0.55
```

xts:

```
> arima(x)
Call:
arima(x = x)

Coefficients:
      intercept
           0.417
s.e.         0.068

sigma^2 estimated as 0.0274:  log likelihood = 2.27,  aic = -0.55
```

timeSeries:

```
> arima(s)
Call:
arima(x = s)

Coefficients:
      intercept
           0.417
s.e.         0.068

sigma^2 estimated as 0.0274:  log likelihood = 2.27,  aic = -0.55
```

Can I use acf like in R's stats package?

The function `acf()` computes (and by default plots) estimates of the auto-covariance or autocorrelation function. Function `pacf()` is the function used for the partial autocorrelations. Function `ccf()` computes the cross-correlation or cross-covariance of two univariate series.

zoo:

```
> print(try(acf(z)))
[1] "Error in na.fail.default(as.ts(x)) : missing values in object\n"
attr(,"class")
[1] "try-error"
```

xts:

```
> print(try(acf(x)))
Autocorrelations of series 'x', by lag

      0      1      2      3      4      5
1.000 -0.337 -0.502  0.382  0.065 -0.109
```

timeSeries:

```
> print(acf(s))
Autocorrelations of series 's', by lag

0.0000 0.0833 0.1667 0.2500 0.3333 0.4167
1.000 -0.337 -0.502  0.382  0.065 -0.109
```

Can I use cov like in R's stats package?

The functions `var()`, `cov()` and `cor()` compute the variance of x and the covariance or correlation of x and y if these are vectors. If x and y are matrices then the covariances (or correlations) between the columns of x and the columns of y are computed. Applied to `zoo`, `xts`, and `timeSeries` objects these functions behave in the following way.

zoo:

```
> var(z)
[1] 0.032925

> var(Z)
      Z.1      Z.2      Z.3
Z.1 0.0329245 0.015783 0.0016191
Z.2 0.0157826 0.053906 0.0286396
Z.3 0.0016191 0.028640 0.0765103

> cov(Z)
```

```
      Z.1      Z.2      Z.3
Z.1 0.0329245 0.015783 0.0016191
Z.2 0.0157826 0.053906 0.0286396
Z.3 0.0016191 0.028640 0.0765103
```

```
> cor(Z)
```

```
      Z.1      Z.2      Z.3
Z.1 1.000000 0.37463 0.032259
Z.2 0.374627 1.00000 0.445951
Z.3 0.032259 0.44595 1.000000
```

xts:

```
> var(x)
```

```
      X.1
X.1 0.032925
```

```
> var(X)
```

```
      X.1      X.2      X.3
X.1 0.0329245 0.015783 0.0016191
X.2 0.0157826 0.053906 0.0286396
X.3 0.0016191 0.028640 0.0765103
```

```
> cov(X)
```

```
      X.1      X.2      X.3
X.1 0.0329245 0.015783 0.0016191
X.2 0.0157826 0.053906 0.0286396
X.3 0.0016191 0.028640 0.0765103
```

```
> cor(X)
```

```
      X.1      X.2      X.3
X.1 1.000000 0.37463 0.032259
X.2 0.374627 1.00000 0.445951
X.3 0.032259 0.44595 1.000000
```

timeSeries:

```
> var(s)
```

```
      S.1
S.1 0.032925
```

```
> var(S)
```

```
      S.1      S.2      S.3
S.1 0.0329245 0.015783 0.0016191
S.2 0.0157826 0.053906 0.0286396
S.3 0.0016191 0.028640 0.0765103
```

```
> cov(S)
```

```
      S.1      S.2      S.3
S.1 0.0329245 0.015783 0.0016191
S.2 0.0157826 0.053906 0.0286396
S.3 0.0016191 0.028640 0.0765103
```

```
> cor(S)
```

```

      S.1    S.2    S.3
S.1 1.000000 0.37463 0.032259
S.2 0.374627 1.00000 0.445951
S.3 0.032259 0.44595 1.000000

```

Can I use dist like in R's stats package?

This function `dist()` computes and returns the distance matrix computed by using the specified distance measure to compute the distances between the rows of a data matrix.

zoo:

```

> dist(Z)
      2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01
2009-02-01    0.53300
2009-03-01    0.33307    0.55066
2009-04-01    0.50756    0.44751    0.52208
2009-05-01    0.45908    0.20926    0.60159    0.44400
2009-06-01    0.84918    0.46663    0.74894    0.86738    0.63705

> dist(t(Z))
      Z.1    Z.2
Z.2 0.67321
Z.3 0.83831 0.60475

```

xts:

```

> dist(X)
      2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01
2009-02-01    0.53300
2009-03-01    0.33307    0.55066
2009-04-01    0.50756    0.44751    0.52208
2009-05-01    0.45908    0.20926    0.60159    0.44400
2009-06-01    0.84918    0.46663    0.74894    0.86738    0.63705

> dist(t(X))
      X.1    X.2
X.2 0.67321
X.3 0.83831 0.60475

```

timeSeries:

```

> dist(S)
      2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01
2009-02-01    0.53300
2009-03-01    0.33307    0.55066
2009-04-01    0.50756    0.44751    0.52208
2009-05-01    0.45908    0.20926    0.60159    0.44400
2009-06-01    0.84918    0.46663    0.74894    0.86738    0.63705

```



```
> dist(t(S))
      S.1      S.2
S.2 0.67321
S.3 0.83831 0.60475
```

Can I use `dnorm` like in R's stats package?

The function `dnorm()` computes the density for the normal distribution with mean equal to mean and standard deviation equal to sd.

zoo:

```
> dnorm(z, mean = 0, sd = 1)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
      0.35052      0.35604      0.39232      0.36096      0.32080      0.38916
```

xts:

```
> dnorm(x, mean = 0, sd = 1)
      X.1
2009-01-01 0.35052
2009-02-01 0.35604
2009-03-01 0.39232
2009-04-01 0.36096
2009-05-01 0.32080
2009-06-01 0.38916
```

timeSeries:

```
> dnorm(s, mean = 0, sd = 1)
GMT
      S.1
2009-01-01 0.35052
2009-02-01 0.35604
2009-03-01 0.39232
2009-04-01 0.36096
2009-05-01 0.32080
2009-06-01 0.38916
```

Can I use `filter` like in R's stats package?

The function `filter()` applies linear filtering to a univariate time series or to each series separately of a multivariate time series.

zoo:

```
> print(try(filter(z)))
[1] "Error in filter(z) : element 1 is empty;\n the part of the args list of 'length' being evaluated was:\n
attr(,"class")
[1] "try-error"
```

xts:

```
> print(try(filter(x)))
[1] "Error in filter(x) : element 1 is empty;\n the part of the args list of 'length' being evaluated was:\n
attr(,"class")
[1] "try-error"
```

timeSeries:

```
> filter(s, rep(1, 3))
GMT
      S.1
2009-01-01 NA
2009-02-01 1.1687
2009-03-01 1.1072
2009-04-01 1.2905
2009-05-01 1.3304
2009-06-01 NA
```

Can I use `fivenum` like in R's `stats` package?

The function `fivenum` returns Tukey's five number summary (minimum, lower-hinge, median, upper-hinge, maximum) for the input data.

zoo:

```
> fivenum(z)
2009-01-01 2009-02-01 2009-05-01 2009-06-01
 0.50875    0.47702    0.66028    0.22283
```

xts:

```
> fivenum(x)
      X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-05-01 0.66028
2009-06-01 0.22283
```

timeSeries:

```
> fivenum(s)
[1] 0.18291 0.22283 0.46216 0.50875 0.66028
```

Can I use hist like in R's stats package?

The generic function `hist()` computes a histogram of the given data values. If `plot=TRUE`, the resulting object of class "histogram" is plotted by `plot.histogram`, before it is returned.

zoo:

```
> hist(z)$density
[1] 1.6667 1.6667 0.0000 3.3333 1.6667 1.6667
```

xts:

```
> hist(x)$density
[1] 1.6667 1.6667 0.0000 3.3333 1.6667 1.6667
```

timeSeries:

```
> hist(s)$density
[1] 1.6667 1.6667 0.0000 3.3333 1.6667 1.6667
```

Can I use lag like in R's stats package?

The function `lag()` computes a lagged version of a time series, shifting the time base back by a given number of observations.

zoo:

```
> lag(Z)
      Z.1      Z.2      Z.3
2009-01-01 0.47702 0.57365 0.39901
2009-02-01 0.18291 0.59127 0.86422
2009-03-01 0.44730 0.96524 0.61359
2009-04-01 0.66028 0.59316 0.49813
2009-05-01 0.22283 0.23193 0.20833
```

xts:

```
> lag(X)
      X.1      X.2      X.3
2009-01-01  NA      NA      NA
2009-02-01 0.50875 0.57402 0.93106
2009-03-01 0.47702 0.57365 0.39901
2009-04-01 0.18291 0.59127 0.86422
2009-05-01 0.44730 0.96524 0.61359
2009-06-01 0.66028 0.59316 0.49813
```

timeSeries:

```
> lag(S)
GMT
      S.1[1] S.2[1] S.3[1]
2009-01-01    NA     NA     NA
2009-02-01 0.50875 0.57402 0.93106
2009-03-01 0.47702 0.57365 0.39901
2009-04-01 0.18291 0.59127 0.86422
2009-05-01 0.44730 0.96524 0.61359
2009-06-01 0.66028 0.59316 0.49813
```

Can I use lm like in R's stats package?

The function `lm()` is used to fit linear models. It can be used to carry out regression, single stratum analysis of variance and analysis of covariance (although `aov` may provide a more convenient interface for these).

zoo:

```
> fit <- lm(Z.1 ~ Z.2 + Z.3, data = Z)
> fit
Call:
lm(formula = Z.1 ~ Z.2 + Z.3, data = Z)

Coefficients:
(Intercept)      Z.2      Z.3
      0.274      0.351     -0.110

> resid(fit)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
 0.135337  0.045015 -0.203938 -0.098638  0.232361 -0.110136
```

xts:

```
> fit <- lm(X.1 ~ X.2 + X.3, data = X)
> fit
Call:
lm(formula = X.1 ~ X.2 + X.3, data = X)

Coefficients:
(Intercept)      X.2      X.3
      0.274      0.351     -0.110

> resid(fit)
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
 0.135337  0.045015 -0.203938 -0.098638  0.232361 -0.110136
```

timeSeries:

```
> fit <- lm(S.1 ~ S.2 + S.3, data = S)
> fit
Call:
lm(formula = S.1 ~ S.2 + S.3, data = S)

Coefficients:
(Intercept)          S.2          S.3
      0.274         0.351        -0.110

> resid(fit)

2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
  0.135337  0.045015 -0.203938 -0.098638  0.232361 -0.110136
```

Can I use lowess like in R's stats package?

The function `lowess()` performs the computations for the LOWESS smoother which uses locally-weighted polynomial regression.

zoo:

```
> lowess(z)
$x
[1] 1 2 3 4 5 6

$y
[1] 0.53355 0.40950 0.37472 0.43720 0.41244 0.26854
```

xts:

```
> lowess(x)
$x
[1] 1 2 3 4 5 6

$y
[1] 0.53355 0.40950 0.37472 0.43720 0.41244 0.26854
```

timeSeries:

```
> lowess(s)
$x
[1] 1 2 3 4 5 6

$y
[1] 0.53355 0.40950 0.37472 0.43720 0.41244 0.26854
```

Can I use mad like in R's stats package?

The function `mad()` computes the median absolute deviation, i.e., the (lo-/hi-) median of the absolute deviations from the median, and (by default) adjust by a factor for asymptotically normal consistency.

zoo:

```
> mad(z)
[1] 0.19599
```

xts:

```
> mad(x)
[1] 0.19599
```

timeSeries:

```
> mad(s)
[1] 0.19599
```

Can I use median like in R's stats package?

The function `median()` computes the sample median.

zoo:

```
> median(x)
[1] 0.31510
```

xts:

```
> median(x)
[1] 0.31510
```

timeSeries:

```
> median(s)
[1] 0.31510
```

Can I use qqnorm like in R's stats package?

The function `qqnorm()` is a generic function the default method of which produces a normal QQ plot of the values in `y`. `qqline()` adds a line to a normal quantile-quantile plot which passes through the first and third quartiles.

zoo:

```
> print(qqnorm(z))
$x
[1] 0.64335 0.20189 -1.28155 -0.20189 1.28155 -0.64335

$y
2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
0.50875 0.47702 0.18291 0.44730 0.66028 0.22283
```

xts:

```
> print(qqnorm(x))
$x
[1] 0.64335 0.20189 -1.28155 -0.20189 1.28155 -0.64335

$y
           X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

timeSeries:

```
> print(qqnorm(s))
$x
[1] 0.64335 0.20189 -1.28155 -0.20189 1.28155 -0.64335

$y
GMT
           S.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

Can I use smooth like in R's stats package?

The functions `smooth()` performs running median smoothing. The function implements Tukey's smoothers, 3RS3R, 3RSS, 3R, etc.

zoo:

```
> smooth(z)
3RS3R Tukey smoother resulting from smooth(x = z)
used 1 iterations
[1] 0.50875 0.47702 0.44730 0.44730 0.44730 0.44730
```

xts:

```
> smooth(x)
3RS3R Tukey smoother resulting from smooth(x = x)
used 1 iterations
[1] 0.50875 0.47702 0.44730 0.44730 0.44730 0.44730
```

timeSeries:

```
> smooth(s)
3RS3R Tukey smoother resulting from smooth(x = s)
used 1 iterations
[1] 0.50875 0.47702 0.44730 0.44730 0.44730 0.44730
```

Can I use spectrum like in R's stats package?

The function `spectrum()` estimates the spectral density of a time series.

zoo:

```
> print(try(spectrum(z)[1:2]))
[1] "Error in na.fail.default(as.ts(x)) : missing values in object\n"
attr(,"class")
[1] "try-error"
```

xts:

```
> print(spectrum(x)[1:2])
$freq
[1] 0.16667 0.33333 0.50000

$spec
[1] 0.0161880 0.0725889 0.0044029
```

timeSeries:

```
> print(spectrum(s)[1:2])
$freq
[1] 2 4 6

$spec
[1] 0.00134900 0.00604908 0.00036691
```


CHAPTER 13

FUNCTIONS AND METHODS FROM UTILS R

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

In the following we test selected functions which are relevant for use in financial time series analysis.

Common Data: We test them on multivariate

```
> set.seed(1953)
> data <- matrix(runif(18), ncol = 3)
> charvec <- paste("2009-0", 1:6, "-01", sep = "")
> charvec
[1] "2009-01-01" "2009-02-01" "2009-03-01" "2009-04-01" "2009-05-01"
[6] "2009-06-01"
```

zoo:

```
> Z <- zoo(data, as.Date(charvec))
> colnames(Z) = paste("Z", 1:3, sep = ".")
> Z
           Z.1      Z.2      Z.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

xts:

```
> X <- xts(data, as.Date(charvec))
> colnames(X) = paste("X", 1:3, sep = ".")
> X

           X.1    X.2    X.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

timeSeries:

```
> S <- timeSeries(data, charvec)
> colnames(S) = paste("S", 1:3, sep = ".")
> S

GMT
           S.1    S.2    S.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422
2009-04-01 0.44730 0.96524 0.61359
2009-05-01 0.66028 0.59316 0.49813
2009-06-01 0.22283 0.23193 0.20833
```

and/or univariate time series objects.

zoo:

```
> z <- Z[, 1]
> z

2009-01-01 2009-02-01 2009-03-01 2009-04-01 2009-05-01 2009-06-01
    0.50875    0.47702    0.18291    0.44730    0.66028    0.22283
```

xts:

```
> x <- X[, 1]
> x

           X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283
```

timeSeries:

```
> s <- S[, 1]
> s
```

```

GMT
      S.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291
2009-04-01 0.44730
2009-05-01 0.66028
2009-06-01 0.22283

```

Can I use head like in R's utils package?

The function `head()` returns the first or last parts of a vector, matrix, table, data frame or function.

ts: `«head.ts» ts <- rnorm(ts(rnorm(12))) ts head(ts)`
 For a regular time series of class `ts`, the attributes are lost.

zoo:

```

> head(Z, 3)
      Z.1      Z.2      Z.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422

> head(z, 3)
2009-01-01 2009-02-01 2009-03-01
 0.50875    0.47702    0.18291

```

xts:

```

> head(X, 3)
      X.1      X.2      X.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422

> head(x, 3)
      X.1
2009-01-01 0.50875
2009-02-01 0.47702
2009-03-01 0.18291

```

timeSeries:

```

> head(S, 3)
GMT
      S.1      S.2      S.3
2009-01-01 0.50875 0.57402 0.93106
2009-02-01 0.47702 0.57365 0.39901
2009-03-01 0.18291 0.59127 0.86422

```

```
> head(s, 3)
```

```
GMT
```

```
S.1
```

```
2009-01-01 0.50875
```

```
2009-02-01 0.47702
```

```
2009-03-01 0.18291
```

PART IV

PERFORMANCE MEASUREMENTS

CHAPTER 14

PERFORMANCE OF TIME SERIES CREATION

```
> library(zoo)
> library(xts)
> library(timeSeries)
```

We define the following function to measure the performance of the different functions with

```
> systemTime <- function(expr, gcFirst = TRUE, n = 20) {
  time <- sapply(integer(n), eval.parent(substitute(function(...) system.time(expr,
    gcFirst = gcFirst))))
  structure(apply(time, 1, median), class = "proc_time")
}
```

How long does it take to create a one hundred year 5-column series with daily records from character time stamps?

If we read time series information from an ASCII, or extract it from a downloaded html file from the Web, or import it from a xls or csv file then we have the time usually as character strings. To convert this to a zoo, xts or timeSeries object, one has to transform the character time stamps in an appropriate index. Here we consider about 35'000 daily records which represent about 100 year of daily data.

Common Data:

```
> charvec <- format(seq(from = as.Date("1901-01-01"), to = as.Date("1999-12-31"),
  by = "day"))
> data <- matrix(rnorm(length(charvec) * 5), ncol = 5)
```

zoo:

```
> systemTime(zoo(data, charvec))
user system elapsed
0.27  0.00  0.26
```

xts:

```
> print(try(xts(data, charvec)))
[1] "Error in xts(data, charvec) : \n order.by requires an appropriate time-based object\n"
attr(,"class")
[1] "try-error"
```

timeSeries:

```
> systemTime(timeSeries(data, charvec))
user system elapsed
0.24  0.00  0.24
```

How long does it take to create a one hundred year 5-column series with daily records from Date time stamps?

Common Data:

```
> charvec <- format(seq(from = as.Date("1901-01-01"), to = as.Date("1999-12-31"),
  by = "day"))
> data <- matrix(rnorm(length(charvec) * 5), ncol = 5)
> index <- as.Date(charvec)
> class(index)
[1] "Date"
```

zoo:

```
> systemTime(zoo(data, index))
user system elapsed
0.03  0.00  0.03
```

This is the generic case to create daily recorded time series with zoo.

xts:

```
> systemTime(xts(data, index))
user system elapsed
1.42  0.00  1.42
```

This is the generic case to create daily recorded time series with xts.

timeSeries:

```
> systemTime(timeSeries(data, index))
      user system elapsed
0.03    0.00    0.03
```

Since we are always working with `timeDate` object, the following test is the proper benchmark.

How long does it take to create a one hundred year 5-column series with daily records from GMT POSIXct time stamps?

Common Data:

```
> charvec <- format(seq(from = as.Date("1901-01-01"), to = as.Date("1999-12-31"),
  by = "day"))
> data <- matrix(rnorm(length(charvec) * 5), ncol = 5)
> index <- as.POSIXct(charvec, tz = "GMT")
> class(index)
[1] "POSIXt" "POSIXct"
```

ZOO:

```
> systemTime(zoo(data, index))
      user system elapsed
0.03    0.00    0.03
```

xts:

```
> systemTime(xts(data, index))
      user system elapsed
0         0         0
```

timeSeries:

```
> systemTime(timeSeries(data, index))
      user system elapsed
0.03    0.00    0.03
```

How long does it take to create a one hundred year 5-column series with daily records from non-GMT POSIXct time stamps?

Common Data:

```
> charvec <- format(seq(from = as.Date("1901-01-01"), to = as.Date("1999-12-31"),
  by = "day"))
> data <- matrix(rnorm(length(charvec) * 5), ncol = 5)
> index <- as.POSIXct(charvec, tz = "CET")
> class(index)
[1] "POSIXt" "POSIXct"
```


zoo:

```
> systemTime(zoo(data, index))
  user system elapsed
0.03  0.00  0.03
```

xts:

```
> systemTime(xts(data, index))
  user system elapsed
  0      0          0
```

timeSeries:

```
> systemTime(timeSeries(data, index))
  user system elapsed
0.025 0.000 0.030
```

How long does it take to create a one hundred year 5-column series with daily records from timeDate time stamps?

Common Data:

```
> charvec <- format(seq(from = as.Date("1901-01-01"), to = as.Date("1999-12-31"),
  by = "day"))
> data <- matrix(rnorm(length(charvec) * 5), ncol = 5)
> index <- timeDate(charvec)
> class(index)
[1] "timeDate"
attr(,"package")
[1] "timeDate"
```

zoo:

```
> systemTime(zoo(data, index))
  user system elapsed
0.03  0.00  0.03
```

xts:

```
> systemTime(xts(data, index))
  user system elapsed
0.01  0.00  0.01
```

timeSeries:

```
> systemTime(timeSeries(data, index))
  user system elapsed
0.01  0.00  0.01
```

PART V

APPENDIX

APPENDIX A

PACKAGES REQUIRED FOR THIS EBOOK

```
> library(fBasics)
```

Contributed R Package: zoo

The description file of the zoo package used in this version of the ebook.

```
> listDescription(zoo)
zoo Description:

Package:      zoo
Version:      1.6-2
Date:         2009-11-23
Title:        Z's ordered observations
Author:       Achim Zeileis, Gabor Grothendieck
Maintainer:   Achim Zeileis <Achim.Zeileis@R-project.org>
Description:  An S3 class with methods for totally ordered
              indexed observations. It is particularly aimed at
              irregular time series of numeric vectors/matrices
              and factors. zoo's key design goals are
              independence of a particular index/date/time class
              and consistency with ts and base R by providing
              methods to extend standard generics.

Depends:      R (>= 2.4.1), stats
Suggests:     coda, chron, DAAG, fCalendar, fSeries, fts, its,
              lattice, strucchange, timeDate, timeSeries, tis,
              tseries, xts

Imports:      stats, utils, graphics, grDevices, lattice
LazyLoad:     yes
License:      GPL-2
URL:          http://R-Forge.R-project.org/projects/zoo/
Packaged:     2009-11-23 10:10:58 UTC; zeileis
Repository:   CRAN
Date/Publication: 2009-11-23 10:22:33
```

Built: R 2.9.2; ; 2009-12-01 17:28:50 UTC; windows

Contributed R Package: xts

The description file of the xts package used in this version of the ebook.

```
> listDescription(xts)
xts Description:

Package:      xts
Type:         Package
Title:        Extensible Time Series
Version:      0.7-0
Date:         2010-01-04
Author:       Jeffrey A. Ryan, Josh M. Ulrich
Depends:      zoo
Suggests:    timeSeries,timeDate,tseries,its,chron,fts,tis
LazyLoad:     yes
Maintainer:   Jeffrey A. Ryan <jeff.a.ryan@gmail.com>
Description:  Provide for uniform handling of R's different
              time-based data classes by extending zoo,
              maximizing native format information preservation
              and allowing for user level customization and
              extension, while simplifying cross-class
              interoperability.

License:      GPL-3
URL:          http://r-forge.r-project.org/projects/xts/
Packaged:     2010-01-25 16:09:36 UTC; jryan
Repository:   CRAN
Date/Publication: 2010-01-26 08:27:09
Built:        R 2.9.2; i386-pc-mingw32; 2010-01-28 17:32:30 UTC;
              windows
```

Rmetrics Package: timeDate

The description file of the timeDate package used in this version of the ebook.

```
> listDescription(timeDate)
timeDate Description:

Package:      timeDate
Version:      2110.88
Revision:
Date:         2009-12-10
Title:        Rmetrics - Chronological and Calendarical Objects
Author:       Diethelm Wuertz and Yohan Chalabi with contributions
              from Martin Maechler, Joe W. Byers, and others
Depends:      R (>= 2.6.0), graphics, utils, stats, methods
Suggests:     RUnit
Maintainer:   Rmetrics Core Team <Rmetrics-core@r-project.org>
Description:  Environment for teaching "Financial Engineering and
```

```
Computational Finance"
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.
LazyLoad: yes
LazyData: yes
License: GPL (>= 2)
URL: http://www.rmetrics.org
Built: R 2.9.1; ; 2009-12-28 09:59:44 UTC; windows
```

Rmetrics Package: timeSeries

The description file of the timeSeries package used in this version of the ebook.

```
> listDescription(timeSeries)
timeSeries Description:

Package: timeSeries
Version: 2110.88
Revision:
Date: 2010-01-06
Title: Rmetrics - Financial Time Series Objects
Author: Diethelm Wuertz and Yohan Chalabi
Depends: R (>= 2.6.0), graphics, grDevices, methods, stats,
         utils, timeDate (>= 2100.86)
Suggests: robustbase, RUnit
Maintainer: Rmetrics Core Team <Rmetrics-core@r-project.org>
Description: Environment for teaching "Financial Engineering and
             Computational Finance"
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.
LazyLoad: yes
LazyData: yes
License: GPL (>= 2)
URL: http://www.rmetrics.org
Built: R 2.9.1; ; 2010-01-22 23:46:51 UTC; windows
```

APPENDIX B

FUNCTION LISTINGS

```
> library(zoo)
> library(xts)
> library(timeSeries)
> library(fBasics)
```

Contributed R Package: zoo

The functions available from the zoo package used in this version of the ebook.

```
> listFunctions(zoo)
[1] "as.yearmon"           "as.yearmon.default" "as.yearqtr"
[4] "as.yearqtr.default"  "as.yearqtr.yearqtr" "as.zoo"
[7] "as.zoo.default"      "as.zooreg"           "as.zooreg.default"
[10] "cbind.zoo"           "coredata"            "coredata.default"
[13] "coredata<-"          "format.yearqtr"      "frequency<-"
[16] "ifelse.zoo"          "index"                "index<-"
[19] "index2char"          "is.regular"          "is.zoo"
[22] "make.par.list"       "MATCH"                "MATCH.default"
[25] "merge.zoo"           "na.approx"            "na.approx.default"
[28] "na.locf"             "na.locf.default"     "na.spline"
[31] "na.spline.default"  "na.trim"              "na.trim.default"
[34] "ORDER"               "ORDER.default"       "panel.arrows.its"
[37] "panel.arrows.tis"    "panel.arrows.ts"      "panel.arrows.zoo"
[40] "panel.lines.its"     "panel.lines.tis"      "panel.lines.ts"
[43] "panel.lines.zoo"     "panel.plot.custom"    "panel.plot.default"
[46] "panel.points.its"    "panel.points.tis"     "panel.points.ts"
[49] "panel.points.zoo"    "panel.polygon.its"    "panel.polygon.tis"
[52] "panel.polygon.ts"    "panel.polygon.zoo"    "panel.rect.its"
[55] "panel.rect.tis"      "panel.rect.ts"        "panel.rect.zoo"
[58] "panel.segments.its"  "panel.segments.tis"   "panel.segments.ts"
[61] "panel.segments.zoo"  "panel.text.its"       "panel.text.tis"
```

[64]	"panel.text.ts"	"panel.text.zoo"	"plot.zoo"
[67]	"rbind.zoo"	"read.zoo"	"rev.zoo"
[70]	"rollapply"	"rollmax"	"rollmax.default"
[73]	"rollmean"	"rollmean.default"	"rollmedian"
[76]	"rollmedian.default"	"Sys.yearmon"	"Sys.yearqtr"
[79]	"time<-"	"write.zoo"	"xtfrm.zoo"
[82]	"yearmon"	"yearqtr"	"zoo"
[85]	"zooreg"		

Contributed R Package: xts

The functions available from the xts package used in this version of the ebook.

```
> listFunctions(xts)
[1] ".index"                ".index<-"            ".indexDate"
[4] ".indexday"            ".indexhour"         ".indexisdst"
[7] ".indexmday"          ".indexmin"          ".indexmon"
[10] ".indexsec"           ".indexwday"         ".indexweek"
[13] ".indexyday"         ".indexyear"         ".parseISO8601"
[16] ".subset.xts"         ".subset_xts"        ".xts"
[19] "align.time"          "apply.daily"        "apply.monthly"
[22] "apply.quarterly"    "apply.weekly"       "apply.yearly"
[25] "as.fts.xts"          "as.timeSeries.xts" "as.xts"
[28] "axTicksByTime"      "c.xts"              "cbind.xts"
[31] "CLASS"              "CLASS<-"           "convertIndex"
[34] "diff.xts"           "dimnames.xts"      "dimnames<-.xts"
[37] "endpoints"          "first"              "firstof"
[40] "indexClass"         "indexClass<-"     "indexFormat"
[43] "indexFormat<-"     "indexTZ"            "is.timeBased"
[46] "is.xts"             "isOrdered"         "lag.xts"
[49] "last"              "lastof"            "merge.xts"
[52] "ndays"             "nhours"            "nminutes"
[55] "nmonths"          "nquarters"        "nseconds"
[58] "nweeks"           "nyears"            "period.apply"
[61] "period.max"        "period.min"        "period.prod"
[64] "period.sum"        "periodicity"       "plot.xts"
[67] "rbind.xts"         "reclass"           "Reclass"
[70] "split.xts"         "timeBased"         "timeBasedRange"
[73] "timeBasedSeq"     "to.daily"          "to.hourly"
[76] "to.minutes"       "to.minutes10"     "to.minutes15"
[79] "to.minutes3"      "to.minutes30"     "to.minutes5"
[82] "to.monthly"       "to.period"         "to.quarterly"
[85] "to.weekly"        "to.yearly"         "try.xts"
[88] "use.reclass"      "use.xts"           "xcoredata"
[91] "xcoredata<-"     "xts"               "xtsAttributes"
[94] "xtsAttributes<-" "xtsible"
```

Rmetrics Package: timeDate

The functions available from the timeDate package used in this version of the ebook.

```
> listFunctions(timeDate)
```

```
[1] ".by2seconds"           ".day.of.week"
[3] ".easter"               ".easterSunday"
[5] ".endpoints"           ".fjulian"
[7] ".formatFinCenter"     ".formatFinCenterNum"
[9] ".genDaylightSavingTime" ".isPOSIX"
[11] ".julian"              ".JULIAN"
[13] ".last.of.nday"        ".midnightStandard"
[15] ".month.day.year"      ".nth.of.nday"
[17] ".on.or.after"         ".on.or.before"
[19] ".sdate"               ".sday.of.week"
[21] ".sjulian"             ".sleap.year"
[23] ".subsetByPython"      ".subsetBySpan"
[25] ".subsetCode"          ".whichFormat"
[27] "Abidjan"              "abline"
[29] "Accra"                 "Adak"
[31] "Addis_Ababa"          "Adelaide"
[33] "Aden"                  "Advent1st"
[35] "Advent2nd"            "Advent3rd"
[37] "Advent4th"            "Algiers"
[39] "align"                 "AllSaints"
[41] "AllSouls"             "Almaty"
[43] "Amman"                 "Amsterdam"
[45] "Anadyr"                "Anchorage"
[47] "Andorra"              "Anguilla"
[49] "Annunciation"         "Antananarivo"
[51] "Antigua"              "Apia"
[53] "Aqtau"                 "Aqtobe"
[55] "Araguaina"            "Aruba"
[57] "as.timeDate"          "Ascension"
[59] "Ashgabat"             "AshWednesday"
[61] "Asmara"               "AssumptionOfMary"
[63] "Asuncion"             "Athens"
[65] "Atikokan"             "atoms"
[67] "Auckland"             "axis.timeDate"
[69] "Azores"                "Baghdad"
[71] "Bahia"                 "Bahrain"
[73] "Baku"                  "Bamako"
[75] "Bangkok"              "Bangui"
[77] "Banjul"               "Barbados"
[79] "Beirut"                "Belem"
[81] "Belgrade"             "Belize"
[83] "Berlin"                "Bermuda"
[85] "BirthOfVirginMary"    "Bishkek"
[87] "Bissau"                "Blanc-Sablon"
[89] "Blantyre"              "blockEnd"
[91] "blockStart"           "Boa_Vista"
[93] "Bogota"                "Boise"
[95] "BoxingDay"            "Bratislava"
[97] "Brazzaville"          "Brisbane"
[99] "Broken_Hill"          "Brunei"
[101] "Brussels"             "Bucharest"
[103] "Budapest"              "Buenos_Aires"
[105] "BuenosAires"          "Bujumbura"
[107] "CCanadaDay"           "CACivicProvincialHoliday"
```


[109]	"CAFamilyDay"	"Cairo"
[111]	"CALabourDay"	"Calcutta"
[113]	"Cambridge_Bay"	"Campo_Grande"
[115]	"Canary"	"Cancun"
[117]	"Cape_Verde"	"Caracas"
[119]	"CaRemembranceDay"	"Casablanca"
[121]	"Casey"	"Catamarca"
[123]	"CAThanksgivingDay"	"CAVictoriaDay"
[125]	"Cayenne"	"Cayman"
[127]	"CelebrationOfHolyCross"	"Center"
[129]	"Ceuta"	"Chagos"
[131]	"CHAscension"	"Chatham"
[133]	"CHBerchtoldsDay"	"CHConfederationDay"
[135]	"Chicago"	"Chihuahua"
[137]	"Chisinau"	"CHKnabenschiessen"
[139]	"Choibalsan"	"Chongqing"
[141]	"Christmas"	"ChristmasDay"
[143]	"ChristmasEve"	"ChristTheKing"
[145]	"CHSechselaeuten"	"Cocos"
[147]	"Colombo"	"Comoro"
[149]	"Conakry"	"Copenhagen"
[151]	"Cordoba"	"CorpusChristi"
[153]	"Costa_Rica"	"Cuiaba"
[155]	"Curacao"	"Currie"
[157]	"Dakar"	"Damascus"
[159]	"Danmarkshavn"	"Dar_es_Salaam"
[161]	"Darwin"	"Davis"
[163]	"Dawson"	"Dawson_Creek"
[165]	"dayOfWeek"	"dayOfYear"
[167]	"DEAscension"	"DEChristmasEve"
[169]	"DECorpusChristi"	"DEGermanUnity"
[171]	"DENewYearsEve"	"Denver"
[173]	"Detroit"	"Dhaka"
[175]	"difftimeDate"	"Dili"
[177]	"Djibouti"	"Dominica"
[179]	"Douala"	"Dubai"
[181]	"Dublin"	"DumontDUrville"
[183]	"Dushanbe"	"Easter"
[185]	"EasterMonday"	"Eastern"
[187]	"EasterSunday"	"Edmonton"
[189]	"Efate"	"Eirunepe"
[191]	"El_Aaiun"	"EL_Salvador"
[193]	"Enderbury"	"Epiphany"
[195]	"Eucla"	"Fakaofu"
[197]	"Faroe"	"Fiji"
[199]	"finCenter"	"finCenter<-"
[201]	"Fortaleza"	"FRAllSaints"
[203]	"Frankfurt"	"FRArmisticeDay"
[205]	"FRAscension"	"FRAssumptionVirginMary"
[207]	"FRBastilleDay"	"Freetown"
[209]	"frequency"	"FRFetDeLaVictoire1945"
[211]	"Funafuti"	"Gaborone"
[213]	"Galapagos"	"Gambier"
[215]	"Gaza"	"GGBankHoliday"
[217]	"GBMayDay"	"GBMilleniumDay"

[219]	"GBSummerBankHoliday"	"getRmetricsOption"
[221]	"getRmetricsOptions"	"Gibraltar"
[223]	"Glance_Bay"	"Godthab"
[225]	"GoodFriday"	"Goose_Bay"
[227]	"Grand_Turk"	"Grenada"
[229]	"Guadalcanal"	"Guadeloupe"
[231]	"Guam"	"Guatemala"
[233]	"Guayaquil"	"Guernsey"
[235]	"Guyana"	"Halifax"
[237]	"Harare"	"Harbin"
[239]	"Havana"	"Helsinki"
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Rmetrics Package: timeSeries

The functions available from the `timeSeries` package used in this version of the ebook.

```
> listFunctions(timeSeries)
[1] ".aggregate.timeSeries"      ".align.timeSeries"
[3] ".applySeries"              ".as.data.frame.timeSeries"
[5] ".as.list.timeSeries"       ".as.matrix.timeSeries"
[7] ".as.ts.timeSeries"         ".cut.timeSeries"
[9] ".description"              ".diff.timeSeries"
[11] ".dollar.assign"            ".DollarNames.timeSeries"
[13] ".end.timeSeries"           ".endOfPeriodBenchmarks"
[15] ".endOfPeriodSeries"        ".endOfPeriodStats"
[17] ".extract.turnpointsPastecs" ".fapply"
[19] ".findIndex"                ".getArgs"
[21] ".head.timeSeries"          ".isOHLC"
[23] ".isOHLCV"                  ".lines.timeSeries"
[25] ".lowessSmoother"           ".merge.timeSeries"
[27] ".na.omit.timeSeries"       ".naOmitMatrix"
[29] ".old2newRda"               ".old2newTimeSeries"
[31] ".plot.timeSeries"          ".plot.turnpointsPastecs"
```

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[47]	".start.timeSeries"	".str.timeSeries"
[49]	".subset.timeSeries"	".summary.turnpointsPastecs"
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[53]	".time.timeSeries"	".timeSeries"
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