### **xts** FAQ

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#### Contents

What is <b>xts</b> ?	2
Why should I use xts rather than zoo or another time-series package?	2
How do I install xts?	2
I have multiple .csv time-series files that I need to load in a single <b>xts</b> matrix. What	
is the most efficient way to import the files?	2
Why is xts implemented as a matrix rather than a data frame?	2
How can I simplify the syntax of my xts matrix column names?	2
How can I replace the 0s in an xts object with the last non-zero value in the series?	3
How do I create an <b>xts</b> index with millisecond precision?	3
OK, so now I have my millisecond series but I still can't see the milliseconds displayed.	
What went wrong?	3
I set digits.sec = 3, but R doesn't show the values correctly	4
I am using apply() to run a custom function on my xts series. Why the returned	
matrix has different dimensions than the original one?	4
I have an <b>xts</b> matrix with multiple days of data at various frequencies. For example,	
day 1 might contain 10 different rows of 1 minute observations, while day 2	
contains 20 observations. How can I process all observations for each day and	
the state of the s	4
r · · · · · · · · · · · · · · · · · · ·	4
How can I process my data in 3-hour blocks, regardless of the begin/end time? I also	
want to add observations at the beginning and end of each discrete period if	
· · · · · · · · · · · · · · · · · · ·	5
v v	5
y 1 y 0	5
How do I subset an xts object to only include weekdays (excluding Saturday and	
* /	5
I need to quickly convert a data-frame that contains the time-stamps in one of the	
U V	8
I have two time-series with different frequency. I want to combine the data into a	
single data frame, but the times are not exactly aligned. I want to have one row	
in the data frame for each ten minute period, with the time index showing the	
beginning of the time period	9

#### What is xts?

xts is an R package offering a number of functionalities to work on time-indexed data. xts extends zoo, another popular package for time-series analysis.

## Why should I use xts rather than zoo or another time-series package?

The main benefit of **xts** is its seamless compatibility with other packages using different timeseries classes (**timeSeries**, **zoo**, ...). In addition **xts** allows the user to add custom attributes to any object. For more information check the **xts** Vignette Introduction.

#### How do I install xts?

xts depends on zoo and some other packages. You should be able to install xts and all the other required components by simply calling install.packages('pkg') from your R prompt.

# I have multiple .csv time-series files that I need to load in a single xts matrix. What is the most efficient way to import the files?

If the files series have the same format, load them with read.csv() and then call rbind() to join the series together:

```
> filenames <- c("a.csv", "b.csv", "c.csv")
> 1 <- lapply(filenames, read.csv)
> do.call("rbind", 1)
```

### Why is xts implemented as a matrix rather than a data frame?

xts uses a matrix rather than data.frame because:

- 1. It is a subclass of zoo, and that's how zoo objects are structured; and
- 2. matrix objects have much better performance than data.frames.

## How can I simplify the syntax of my xts matrix column names?

```
with() allows to enter the matrix name avoiding the full square brackets syntax. For example:
> lm(myxts[, "Res"] ~ myxts[, "ThisVar"] + myxts[, "ThatVar"])
can be converted to
> with(myxts, lm(Res ~ ThisVar + ThatVar))
```

How can I replace the 0s in an xts object with the last non-zero value in the series?

```
Use na.locf:
> x \leftarrow .xts(c(1, 2, 3, 0, 0, 0), 1:6)
> x[x==0] <- NA
> na.locf(x)
                     [,1]
1970-01-01 00:00:01
1970-01-01 00:00:02
1970-01-01 00:00:03
1970-01-01 00:00:04
                        3
                        3
1970-01-01 00:00:05
1970-01-01 00:00:06
> x
                     [,1]
1970-01-01 00:00:01
1970-01-01 00:00:02
                        2
1970-01-01 00:00:03
                        3
1970-01-01 00:00:04
                       NA
1970-01-01 00:00:05
                       NA
1970-01-01 00:00:06
                       NA
```

> options(digits.secs = 3)

#### How do I create an xts index with millisecond precision?

Milliseconds in **xts** are stored as decimal values. This example builds a series spaced by 100 milliseconds, starting at the current system time:

```
> data(sample_matrix)
> sample.xts = xts(sample_matrix, Sys.time() + seq(0, by = 0.1, length = 180))
```

# OK, so now I have my millisecond series but I still can't see the milliseconds displayed. What went wrong?

Set the digits.secs option to some sub-second precision. Continuing from the previous example, if you are interested in milliseconds:

```
> head(sample.xts)

Open High Low Close
2013-06-24 12:42:37.451 50.03978 50.11778 49.95041 50.11778
2013-06-24 12:42:37.551 50.23050 50.42188 50.23050 50.39767
2013-06-24 12:42:37.651 50.42096 50.42096 50.26414 50.33236
2013-06-24 12:42:37.751 50.37347 50.37347 50.22103 50.33459
2013-06-24 12:42:37.851 50.24433 50.24433 50.11121 50.18112
2013-06-24 12:42:37.951 50.13211 50.21561 49.99185 49.99185
```

# I set digits.sec = 3, but R doesn't show the values correctly.

Sub-second values are stored in floating point format with microseconds precision. Setting the precision to only 3 decimal hides the full index value in microseconds and might be tricky to interpret depending how the machine rounds the millisecond (3rd) digit. Set the digits.secs options to a value higher than 3 or use the as.numeric() 'digits' parameter to display the full value. For example:

```
> print(as.numeric(as.POSIX1t("2012-03-20 09:02:50.001")), digits = 20)
[1] 1332234170.0009999275
```

# I am using apply() to run a custom function on my xts series. Why the returned matrix has different dimensions than the original one?

When working on rows, apply() returns a transposed version of the original matrix. Simply call t() on the returned matrix to restore the original dimensions:

```
> myxts.2 <- xts(t(apply(myxts, 1 , myfun)), index(myxts))</pre>
```

I have an xts matrix with multiple days of data at various frequencies. For example, day 1 might contain 10 different rows of 1 minute observations, while day 2 contains 20 observations. How can I process all observations for each day and return the summary daily statistics in a new matrix?

First split the source matrix in day subsets, then call rbind() to join the processed day statistics together:

```
> do.call(rbind, lapply(split(myxts, "days"), myfun))
```

#### How can I process daily data for a specific time subset?

First extract the time range you want to work on, then apply the daily function:

```
> rt <- r['T16:00/T17:00','Value']
> rd <- apply.daily(rt, function(x) xts(t(quantile(x,0.9)), end(x)))</pre>
```

How can I process my data in 3-hour blocks, regardless of the begin/end time? I also want to add observations at the beginning and end of each discrete period if missing from the original time-series object.

Use align.time() to set indexes in the periods you are interested in, then call period.apply to run your processing function:

```
> # align index into 3-hour blocks
> a <- align.time(s, n=60*60*3)
> # find the number of obs in each block
> count <- period.apply(a, endpoints(a, "hours", 3), length)
> # create an empty \pkg{xts} object with the desired index
> e <- xts(,seq(start(a),end(a),by="3 hours"))
> # merge the counts with the empty object and fill with zeros
> out <- merge(e,count,fill=0)</pre>
```

### Why do I get a zoo object when I call transform() on my xts matrix?

There's no **xts** method for transform, so the **zoo** method is dispatched. The **zoo** method explicitly creates a new **zoo** object. To convert the transformed matrix back to an **xts** object wrap the transform call in <code>as.xts</code>:

```
> myxts = as.xts(transform(myxts, ABC = 1))
You might also have to reset the index timezone:
> indexTZ(myxts) = Sys.getenv("TZ")
```

### Why can't I use the & operator in xts objects when querying dates?

"2011–09–21" is not a logical vector and cannot be coerced to a logical vector. See ?"&" for details.

xts' ISO-8601 style subsetting is nice, but there's nothing we can do to change the behavior of .Primitive("&"). You can do something like this though:

```
> myts[myts$Symbol == "AAPL" & index(myts) == as.POSIXct("2011-09-21"),]
or:
> myts[myts$Symbol == "AAPL"]['2011-09-21']
```

## How do I subset an xts object to only include weekdays (excluding Saturday and Sundays)?

Use .indexwday() to only include Mon-Fri days:

```
> data(sample_matrix)
> sample.xts <- as.xts(sample_matrix, descr='my new xts object')
> x <- sample.xts['2007']
> x[.indexwday(x) %in% 1:5]
               Open
                                  Low
                        High
                                         Close
2007-01-02 50.03978 50.11778 49.95041 50.11778
2007-01-03 50.23050 50.42188 50.23050 50.39767
2007-01-04 50.42096 50.42096 50.26414 50.33236
2007-01-05 50.37347 50.37347 50.22103 50.33459
2007-01-08 50.03555 50.10363 49.96971 49.98806
2007-01-09 49.99489 49.99489 49.80454 49.91333
2007-01-10 49.91228 50.13053 49.91228 49.97246
2007-01-11 49.88529 50.23910 49.88529 50.23910
2007-01-12 50.21258 50.35980 50.17176 50.28519
2007-01-15 50.61724 50.68583 50.47359 50.48912
2007-01-16 50.62024 50.73731 50.56627 50.67835
2007-01-17 50.74150 50.77336 50.44932 50.48644
2007-01-18 50.48051 50.60712 50.40269 50.57632
2007-01-19 50.41381 50.55627 50.41278 50.41278
2007-01-22 50.36008 50.43875 50.21129 50.21129
2007-01-23 50.03966 50.16961 50.03670 50.16961
2007-01-24 50.10953 50.26942 50.06387 50.23145
2007-01-25 50.20738 50.28268 50.12913 50.24334
2007-01-26 50.16008 50.16008 49.94052 50.07024
2007-01-29 49.85624 49.93038 49.76308 49.91875
2007-01-30 49.85477 50.02180 49.77242 50.02180
2007-01-31 50.07049 50.22578 50.07049 50.22578
2007-02-01 50.22448 50.41376 50.19101 50.35784
2007-02-02 50.44503 50.53490 50.36064 50.36928
2007-02-05 50.52389 50.69783 50.45977 50.69783
2007-02-06 50.71661 50.71661 50.49865 50.49865
2007-02-07 50.49322 50.69693 50.49322 50.60611
2007-02-08 50.58531 50.84734 50.58531 50.81383
2007-02-09 50.83331 50.89683 50.67686 50.67686
2007-02-12 50.88990 50.96653 50.83604 50.96653
2007-02-13 50.90056 51.00299 50.87935 50.90106
2007-02-14 50.95283 51.04699 50.80317 51.04699
2007-02-15 51.06330 51.11401 50.94681 51.05185
2007-02-16 51.12879 51.12879 51.00613 51.02164
2007-02-19 51.29502 51.32342 51.13524 51.17899
2007-02-20 51.13725 51.14940 50.93523 50.93523
2007-02-21 50.92940 50.92940 50.69880 50.77325
2007-02-22 50.72111 50.86597 50.65718 50.86597
2007-02-23 50.84392 50.96946 50.73060 50.76498
2007-02-26 50.88168 50.88168 50.75481 50.75481
2007-02-27 50.74333 50.78909 50.61874 50.69206
2007-02-28 50.69435 50.77091 50.59881 50.77091
2007-03-01 50.81620 50.81620 50.56451 50.57075
```

```
2007-03-02 50.60980 50.72061 50.50808 50.61559
2007-03-05 50.26501 50.34050 50.26501 50.29567
2007-03-06 50.27464 50.32019 50.16380 50.16380
2007-03-07 50.14458 50.20278 49.91381 49.91381
2007-03-08 49.93149 50.00364 49.84893 49.91839
2007-03-09 49.92377 49.92377 49.74242 49.80712
2007-03-12 49.82763 49.90311 49.67049 49.74033
2007-03-13 49.69628 49.70863 49.37924 49.37924
2007-03-14 49.36270 49.53735 49.30746 49.53735
2007-03-15 49.57374 49.62310 49.39876 49.49600
2007-03-16 49.44900 49.65285 49.42416 49.59500
2007-03-19 49.62747 49.65407 49.51604 49.54590
2007-03-20 49.59529 49.62003 49.42321 49.50690
2007-03-21 49.49765 49.53961 49.41610 49.51807
2007-03-22 49.42306 49.42306 49.31184 49.39687
2007-03-23 49.27281 49.27281 48.93095 48.93095
2007-03-26 48.34210 48.44637 48.28969 48.28969
2007-03-27 48.25248 48.41572 48.23648 48.30851
2007-03-28 48.33090 48.53595 48.33090 48.53595
2007-03-29 48.59236 48.69988 48.57432 48.69988
2007-03-30 48.74562 49.00218 48.74562 48.93546
2007-04-02 48.90488 49.08400 48.90488 49.06316
2007-04-03 49.06071 49.24525 48.96928 49.24525
2007-04-04 49.22579 49.37335 49.19913 49.34736
2007-04-05 49.41435 49.41435 49.30641 49.33776
2007-04-06 49.33621 49.41900 49.33621 49.41900
2007-04-09 49.44429 49.50234 49.33828 49.50234
2007-04-10 49.55704 49.78776 49.55704 49.76984
2007-04-11 49.74550 49.81925 49.74550 49.74623
2007-04-12 49.75079 49.75470 49.61732 49.72996
2007-04-13 49.70708 49.85332 49.69245 49.73339
2007-04-16 49.74915 49.86289 49.71091 49.83886
2007-04-17 49.84698 49.95456 49.77754 49.95456
2007-04-18 49.93794 50.07208 49.92484 50.07208
2007-04-19 50.02441 50.02991 49.83945 49.83945
2007-04-20 49.76042 49.92847 49.69808 49.91103
2007-04-23 50.32009 50.32009 49.87574 49.88539
2007-04-24 49.87340 49.90184 49.72769 49.72769
2007-04-25 49.73385 49.88622 49.73385 49.88472
2007-04-26 49.89064 49.89064 49.74899 49.79201
2007-04-27 49.80530 49.80530 49.50814 49.50814
2007-04-30 49.13825 49.33974 49.11500 49.33974
2007-05-01 49.34572 49.52635 49.34572 49.47138
2007-05-02 49.47062 49.47062 49.34261 49.38521
2007-05-03 49.46328 49.69097 49.46328 49.58677
2007-05-04 49.59963 49.59963 49.41375 49.41375
2007-05-07 49.49188 49.49188 49.13572 49.13572
2007-05-08 49.13282 49.25507 49.13282 49.18930
```

```
2007-05-09 49.17739 49.17739 48.72708 48.72708
2007-05-10 48.83479 48.84549 48.38001 48.38001
2007-05-11 48.25456 48.25456 47.96904 47.96904
2007-05-14 47.64469 47.72505 47.58212 47.65930
2007-05-15 47.60647 47.74053 47.51796 47.72686
2007-05-16 47.72065 47.90717 47.70913 47.86683
2007-05-17 47.79430 47.79430 47.55140 47.62938
2007-05-18 47.65013 47.75117 47.65013 47.68423
2007-05-21 47.96582 48.02903 47.78072 47.78072
2007-05-22 47.81830 47.94825 47.81155 47.82946
2007-05-23 47.93593 48.08242 47.88763 47.90068
2007-05-24 47.89041 48.03077 47.88413 48.01130
2007-05-25 47.98234 48.17543 47.94507 48.16058
2007-05-28 47.90142 47.93398 47.64718 47.64718
2007-05-29 47.65665 47.89342 47.65446 47.87252
2007-05-30 47.78866 47.93267 47.78866 47.83291
2007-05-31 47.82845 47.84044 47.73780 47.73780
2007-06-01 47.74432 47.74432 47.54820 47.65123
2007-06-04 47.51516 47.53545 47.32342 47.37642
2007-06-05 47.41090 47.48217 47.21116 47.22930
2007-06-06 47.36581 47.41233 47.23306 47.40048
2007-06-07 47.42099 47.50637 47.35320 47.45262
2007-06-08 47.48449 47.53089 47.42814 47.48360
2007-06-11 47.27807 47.30884 47.14660 47.14660
2007-06-12 47.19411 47.41834 47.18153 47.41834
2007-06-13 47.46135 47.52004 47.43083 47.43083
2007-06-14 47.43279 47.43279 47.33490 47.34884
2007-06-15 47.33306 47.40490 47.26157 47.36779
2007-06-18 47.43470 47.56336 47.36424 47.36424
2007-06-19 47.46055 47.73353 47.46055 47.67220
2007-06-20 47.71126 47.81759 47.66843 47.66843
2007-06-21 47.71012 47.71012 47.61106 47.62921
2007-06-22 47.56849 47.59266 47.32549 47.32549
2007-06-25 47.20471 47.42772 47.13405 47.42772
2007-06-26 47.44300 47.61611 47.44300 47.61611
2007-06-27 47.62323 47.71673 47.60015 47.62769
2007-06-28 47.67604 47.70460 47.57241 47.60716
2007-06-29 47.63629 47.77563 47.61733 47.66471
```

# I need to quickly convert a data-frame that contains the time-stamps in one of the columns. Using as.xts(q) returns an error. How do I build my xts object?

The xts() constructor requires two arguments: a vector or a matrix carrying data and a vector of type Date, POSIcXt, chron, ... supplying the time index information. If the time is set in one of the matrix columns, use this line:

```
> qxts = xts(q[,-1], order.by=q[,1])
```

I have two time-series with different frequency. I want to combine the data into a single data frame, but the times are not exactly aligned. I want to have one row in the data frame for each ten minute period, with the time index showing the beginning of the time period.

align.time() creates evenly spaced time-series from a set of indexes, merge() insure two time-series are combined in a single xts object with all original columns and indexes preserved. The new object has one entry for each timestamp from both series and values missing are replaced with NAs.

```
> xTemps <- align.time(xts(temps[,2],as.POSIXct(temps[,1])), n=600)
> xGas <- align.time(xts(gas[,2],as.POSIXct(gas[,1])), n=600)
> merge(xTemps,xGas)
```