Reading Data in zoo

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Abstract

This vignette gives examples of how to read data in various formats in the zoo package using the read.zoo() function. The function read.zoo() function expects either a text file (or text connection) as input or data frame. The former case is handled by first using read.table() to produce the data frame. (Instead of a text file, the text argument can be used to read a text string that is already stored in R which is used in the examples of this vignette.) Subsequently, read.zoo() provides a wide collection of convenience functionality to turn that data frame into a 'zoo' series with a specific structure and a specific time index. In this vignette, an overview is provided of the wide variety of cases that can be handled with read.zoo(). All examples assume that zoo is already loaded and (if necessary) that the chron package has been loaded as well.

Keywords: irregular time series, daily data, weekly data, data frame, text file.

Example 1

Input class: Text file/connection (space-separated with header).

Input index: 'integer'.

Output class: Multivariate 'zoo' series.

Output index: 'integer'.

Strategy: No transformation of time index needed, hence only a simple call to read.zoo().

```
R> Lines <- "
```

```
+ time latitude longitude altitude
                                         distance heartrate
+ 1277648884 0.304048 -0.793819
                                          260
                                                0.000000
                                                                  94
+ 1277648885 0.304056 -0.793772
                                          262 4.307615
                                                                  95
+ 1277648894 0.304075 -0.793544
                                          263 25.237911
                                                                 103
+ 1277648902 0.304064 -0.793387
                                          256 40.042988
                                                                 115
R > z < - \text{read.}zoo(\text{text} = \text{Lines}, \text{header} = \text{TRUE})
R> z
```

	latitude	longitude	altitude	distance	heartrate
1277648884	0.304048	-0.793819	260	0.000000	94
1277648885	0.304056	-0.793772	262	4.307615	95
1277648894	0.304075	-0.793544	263	25.237911	103
1277648902	0 304064	-0 793387	256	40 042988	115

07:11:07 6119.5 6119.5 07:11:48 6119.0 6120.0 07:12:25 6119.0 6119.5

Example 2

Input class: 'data.frame'. Input index: 'factor' with labels indicating AM/PM times but no date. Output class: Multivariate 'zoo' series. Output index: 'times' (from chron). Strategy: The idea is to add some dummy date (here 1970-01-01) to the 'character' lables, then transform to 'chron' and extract the 'times'. R> DF <- structure(list(</pre> Time = structure(1:5, .Label = c("7:10:03 AM", "7:10:36 AM","7:11:07 AM", "7:11:48 AM", "7:12:25 AM"), class = "factor"), Bid = c(6118.5, 6118.5, 6119.5, 6119, 6119), Offer = c(6119.5, 6119.5, 6119.5, 6120, 6119.5)), .Names = c("Time", "Bid", "Offer"), row.names = c(NA, -5L), class = "data.frame") R> DF Time Bid Offer 1 7:10:03 AM 6118.5 6119.5 2 7:10:36 AM 6118.5 6119.5 3 7:11:07 AM 6119.5 6119.5 4 7:11:48 AM 6119.0 6120.0 5 7:12:25 AM 6119.0 6119.5 R > z < - read.zoo(DF, FUN = function(x))+ times(as.chron(paste("1970-01-01", x), format = "%Y-%m-%d %H:%M:%S %p"))) R> z Bid Offer 07:10:03 6118.5 6119.5 07:10:36 6118.5 6119.5

Input class: Text file/connection (semicolon-separated with header).

Input index: 'factor's with labels indicating dates (column 1) and times (column 2).

Output class: Multivariate 'zoo' series, with separate columns for each date.

Output index: 'times' (from chron).

Strategy: Split the data based on date (column 1) and process times (column 2) to 'times'. Enhance column names at the end.

```
R> Lines <- "
+ Date; Time; Close
+ 01/09/2009;10:00;56567
+ 01/09/2009;10:05;56463
+ 01/09/2009;10:10;56370
+ 01/09/2009;16:45;55771
+ 01/09/2009;16:50;55823
+ 01/09/2009;16:55;55814
+ 02/09/2009;10:00;55626
+ 02/09/2009;10:05;55723
+ 02/09/2009;10:10;55659
+ 02/09/2009;16:45;55742
+ 02/09/2009;16:50;55717
+ 02/09/2009;16:55;55385
R> f <- function(x) times(paste(x, 0, sep = ":"))</pre>
R> z <- read.zoo(text = Lines, header = TRUE, sep = ";",
    split = 1, index = 2, FUN = f)
R > colnames(z) <- sub("X(...).(...)", "\\3-\\2-\\1", colnames(z))
R > z
         01/09/2009 02/09/2009
10:00:00
              56567
                          55626
10:05:00
              56463
                          55723
10:10:00
              56370
                          55659
16:45:00
                          55742
              55771
16:50:00
              55823
                          55717
16:55:00
              55814
                          55385
```

Input class: Text file/connection (space-separated with header).

Input index: 'factor's with labels indicating dates (column 1) and times (column 2).

Output class: Multivariate 'zoo' series.
Output index: 'chron' (from chron).

Strategy: Indicate vector of two columns in index, which is subsequently processed by a FUN taking two arguments and returning a 'chron' time/date.

```
R> Lines <- "
+ Date Time O H L C
+ 1/2/2005 17:05 1.3546 1.3553 1.3546 1.35495
+ 1/2/2005 17:10 1.3553 1.3556 1.3549 1.35525
+ 1/2/2005 17:15 1.3556 1.35565 1.35515 1.3553
+ 1/2/2005 17:25 1.355 1.3556 1.355 1.3555
+ 1/2/2005 17:30 1.3556 1.3564 1.35535 1.3563
R> f <- function(d, t) as.chron(paste(as.Date(chron(d)), t))</pre>
R>z \leftarrow read.zoo(text = Lines, header = TRUE, index = 1:2, FUN = f)
R > z
                         0
                                          L
                                                  C
                                  Η
(01/02/05 17:05:00) 1.3546 1.35530 1.35460 1.35495
(01/02/05 17:10:00) 1.3553 1.35560 1.35490 1.35525
(01/02/05 17:15:00) 1.3556 1.35565 1.35515 1.35530
(01/02/05 17:25:00) 1.3550 1.35560 1.35500 1.35550
(01/02/05 17:30:00) 1.3556 1.35640 1.35535 1.35630
```

Input class: Text file/connection (space-separated with non-matching header).

Input index: 'factor's with labels indicating dates (column 6) and unneeded weekdays (column 5) and times (column 7).

Output class: Multivariate 'zoo' series.

Output index: 'Date'.

Strategy: First, skip the header line, remove unneeded columns by setting colClasses to "NULL", and set suitable col.names. Second, convert the date column to a 'Date' index using format. Finally, aggregate over duplicate dates, keeping only the last observation.

```
R> Lines <-
     views number timestamp day
                                              time
     views 910401 1246192687 Sun 6/28/2009 12:38
+ 1
+ 2
     views 921537 1246278917 Mon 6/29/2009 12:35
 3
     views 934280 1246365403 Tue 6/30/2009 12:36
           986463 1246888699 Mon
                                  7/6/2009 13:58
     views
+ 5
           995002 1246970243 Tue
                                    7/7/2009 12:37
     views
     views 1005211 1247079398 Wed
                                   7/8/2009 18:56
+ 7
     views 1011144 1247135553 Thu 7/9/2009 10:32
     views 1026765 1247308591 Sat 7/11/2009 10:36
     views 1036856 1247436951 Sun 7/12/2009 22:15
+ 10 views 1040909 1247481564 Mon 7/13/2009 10:39
+ 11 views 1057337 1247568387 Tue 7/14/2009 10:46
+ 12 views 1066999 1247665787 Wed 7/15/2009 13:49
+ 13 views 1077726 1247778752 Thu 7/16/2009 21:12
+ 14 views 1083059 1247845413 Fri 7/17/2009 15:43
+ 15 views 1083059 1247845824 Fri 7/17/2009 18:45
+ 16 views 1089529 1247914194 Sat 7/18/2009 10:49
+ "
R > c1 < c("NULL", "numeric", "character")[c(1, 1, 2, 2, 1, 3, 1)]
R> cn <- c(NA, NA, "views", "number", NA, NA, NA)
R > z \leftarrow read.zoo(text = Lines, skip = 1, col.names = cn, colClasses = cl,
    index = 3, format = \frac{m}{d}\frac{y}{d}
    aggregate = function(x) tail(x, 1))
R> z
             views
                       number
2009-06-28
            910401 1246192687
2009-06-29
            921537 1246278917
2009-06-30
           934280 1246365403
2009-07-06
           986463 1246888699
            995002 1246970243
2009-07-07
2009-07-08 1005211 1247079398
2009-07-09 1011144 1247135553
2009-07-11 1026765 1247308591
```

```
2009-07-12 1036856 1247436951
2009-07-13 1040909 1247481564
2009-07-14 1057337 1247568387
2009-07-15 1066999 1247665787
2009-07-16 1077726 1247778752
2009-07-17 1083059 1247845824
2009-07-18 1089529 1247914194
```

Extract all Thursdays and Fridays.

```
R > (z45 \leftarrow z[format(time(z), "%w") %in% 4:5,])
```

```
views number
2009-07-09 1011144 1247135553
2009-07-16 1077726 1247778752
2009-07-17 1083059 1247845824
```

Keep last entry in each week.

```
R > z45[!duplicated(format(time(z45), "%U"), fromLast = TRUE),]
```

```
views number
2009-07-09 1011144 1247135553
2009-07-17 1083059 1247845824
```

Alternative approach: Above approach labels each point as it was originally labeled, i.e., if Thursday is used it gets the date of that Thursday. Another approach is to always label the resulting point as Friday and also use the last available value even if its not Thursday.

Create daily grid and fill in so Friday is filled in with prior value if Friday is NA.

```
R>g \leftarrow seq(start(z), end(z), by = "day")

R>z.filled \leftarrow na.locf(z, xout = g)
```

Extract Fridays, including those filled in from previous day.

```
R > z.filled[format(time(z.filled), "%w") == "5", ]
```

```
views number
2009-07-03 934280 1246365403
2009-07-10 1011144 1247135553
2009-07-17 1083059 1247845824
```

Input class: Text file/connection (comma-separated with header).

```
Input index: 'factor's with labels indicating dates (column 1) and times (column 2).
Output class: Multivariate 'zoo' series.
Output index: 'chron' (from chron) or 'POSIXct'.
Strategy: Three versions, all using vector index = 1:2.
R> Lines <- "
+ Date, Time, Open, High, Low, Close, Up, Down
+ 05.02.2001,00:30,421.20,421.20,421.20,421.0,11,0
+ 05.02.2001,01:30,421.20,421.40,421.20,421.40,7,0
+ 05.02.2001,02:00,421.30,421.30,421.30,421.30,0,5"
With custom FUN using chron() after appending seconds.
R> f \leftarrow function(d, t) chron(d, paste(t, "00", sep = ":"),
    format = c("m.d.y", "h:m:s"))
R > z < - read.zoo(text = Lines, sep = ",", header = TRUE,
    index = 1:2, FUN = f)
R> z
                      Open High
                                   Low Close Up Down
(05.02.01 00:30:00) 421.2 421.2 421.2 421.2 11
(05.02.01 01:30:00) 421.2 421.4 421.2 421.4 7
                                                    0
(05.02.01 02:00:00) 421.3 421.3 421.3 421.3 0
With custom FUN using as.chron() with suitable format.
R > f2 < -function(d, t) as.chron(paste(d, t), format = "%d.\%m.\%Y \%H:\%M")
R> z2 <- read.zoo(text = Lines, sep = ",", header = TRUE,
    index = 1:2, FUN = f2
R> z2
                      Open High
                                   Low Close Up Down
(02/05/01 00:30:00) 421.2 421.2 421.2 421.2 11
(02/05/01 01:30:00) 421.2 421.4 421.2 421.4 7
                                                    0
(02/05/01 02:00:00) 421.3 421.3 421.3 0
Without FUN, hence the index columns are pasted together and then passt do as.POSIXct()
because tz and format are specified.
R> z3 <- read.zoo(text = Lines, sep = ",", header = TRUE,
    index = 1:2, tz = "", format = "%d.%m.%Y %H:%M")
R> z3
                      Open High
                                   Low Close Up Down
2001-02-05 00:30:00 421.2 421.2 421.2 421.2 11
2001-02-05 01:30:00 421.2 421.4 421.2 421.4 7
                                                    0
2001-02-05 02:00:00 421.3 421.3 421.3 421.3 0
```

Input class: Text file/connection (space-separated with header).

Input index: 'factor's with labels indicating dates (column 1) and times (column 2).

Output class: Multivariate 'zoo' series.

2010-10-15 13:49:51 73.7 73.7 73.7 73.7

Output index: 'POSIXct'.

Strategy: Due to standard date/time formats, only index = 1:2 and tz = "" need to be specified to produce 'POSIXct' index.

```
R> Lines <- "Date Time V2
                                       V5
+ 2010-10-15 13:43:54 73.8 73.8 73.8 73.8
+ 2010-10-15 13:44:15 73.8 73.8 73.8 73.8
+ 2010-10-15 13:45:51 73.8 73.8 73.8 73.8
+ 2010-10-15 13:46:21 73.8 73.8 73.8 73.8
+ 2010-10-15 13:47:27 73.8 73.8 73.8 73.8
+ 2010-10-15 13:47:54 73.8 73.8 73.8 73.8
+ 2010-10-15 13:49:51 73.7 73.7 73.7 73.7
R>z \leftarrow read.zoo(text = Lines, header = TRUE, index = 1:2, tz = "")
R> z
                      ٧2
                           VЗ
                                ۷4
                                     V5
2010-10-15 13:43:54 73.8 73.8 73.8 73.8
2010-10-15 13:44:15 73.8 73.8 73.8 73.8
2010-10-15 13:45:51 73.8 73.8 73.8 73.8
2010-10-15 13:46:21 73.8 73.8 73.8 73.8
2010-10-15 13:47:27 73.8 73.8 73.8 73.8
2010-10-15 13:47:54 73.8 73.8 73.8 73.8
```

Input class: Text file/connection (space-separated without header).

Input index: 'factor' with labels indicating dates.

Output class: Multivariate 'zoo' series, with separate columns depending on column 2.

Output index: 'Date'.

Strategy: Non-standard na.strings format needs to be specified, series is split based on second column, and date format (in column 1, default) needs to be specified.

```
R> Lines <- "
+ 13/10/2010
                           23
                   Α
+ 13/10/2010
                   В
                           12
+ 13/10/2010
                   C
                           124
+ 14/10/2010
                   Α
                           43
+ 14/10/2010
                   В
                           54
                   C
+ 14/10/2010
                           65
+ 15/10/2010
                   Α
                           43
                           N.A.
+ 15/10/2010
                   В
+ 15/10/2010
                   C
                           65
+ "
R> z <- read.zoo(text = Lines, na.strings = "N.A.",
    format = \frac{m}{d}/\frac{m}{Y}, split = 2)
R> z
            A B
                    C
2010-10-13 23 12 124
2010-10-14 43 54 65
2010-10-15 43 NA 65
```

Input class: Text file/connection (comma-separated with header).

Input index: 'factor' with labels indicating date/time.

Output class: Univariate 'zoo' series.

Output index: 'chron' (from chron) or 'POSIXct'.

Strategy: Ignore first two columns by setting colClasses to "NULL". Either produce 'chron' index via as.chron() or use all defaults to produce 'POSIXct' by setting tz.

```
R> Lines <- '
+ "", "Fish_ID", "Date", "R2sqrt"
+ "1",1646,2006-08-18 08:48:59,0
+ "2",1646,2006-08-18 09:53:20,100
R > z < - \text{read.}zoo(\text{text} = \text{Lines}, \text{header} = TRUE, \text{sep} = ",",
    colClasses = c("NULL", "NULL", "character", "numeric"),
    FUN = as.chron)
R> z
(08/18/06 08:48:59) (08/18/06 09:53:20)
                   0
R> z2 <- read.zoo(text = Lines, header = TRUE, sep = ",",
    colClasses = c("NULL", "NULL", "character", "numeric"),
    tz = "")
R> z2
2006-08-18 08:48:59 2006-08-18 09:53:20
                    0
                                       100
```

Input class: Text file/connection (space-separated with non-matching header).

Input index: 'factor' with labels indicating date (column 3) and time (column 4).

Output class: Multivariate 'zoo' series.

Output index: 'chron' (from chron) or 'POSIXct'.

Strategy: skip non-matching header and extract date/time from two columns index = 3:4. Either using sequence of two functions FUN and FUN2 or employ defaults yielding 'POSIXct'.

```
R> Lines <-
+ " iteration
                       Datetime
                                   VIC1
                                            NSW1
                                                     SA1
                                                            QLD1
            1 2011-01-01 00:30 5482.09 7670.81 2316.22 5465.13
+ 2
            1 2011-01-01 01:00 5178.33 7474.04 2130.30 5218.61
+ 3
            1 2011-01-01 01:30 4975.51 7163.73 2042.39 5058.19
            1 2011-01-01 02:00 5295.36 6850.14 1940.19 4897.96
+ 5
            1 2011-01-01 02:30 5042.64 6587.94 1836.19 4749.05
+ 6
            1 2011-01-01 03:00 4799.89 6388.51 1786.32 4672.92
R > z < - \text{ read.} zoo(\text{text} = \text{Lines, skip} = 1, \text{ index} = 3:4,
    FUN = paste, FUN2 = as.chron)
R > z
                    V1 V2
                                ۷5
                                        ۷6
                                                 ۷7
                                                         V8
(01/01/11 \ 00:30:00)
                     1
                         1 5482.09 7670.81 2316.22 5465.13
(01/01/11 01:00:00)
                     2
                         1 5178.33 7474.04 2130.30 5218.61
(01/01/11 \ 01:30:00)
                     3 1 4975.51 7163.73 2042.39 5058.19
(01/01/11 02:00:00) 4 1 5295.36 6850.14 1940.19 4897.96
(01/01/11 02:30:00) 5 1 5042.64 6587.94 1836.19 4749.05
(01/01/11 03:00:00) 6 1 4799.89 6388.51 1786.32 4672.92
R > z2 \leftarrow read.zoo(text = Lines, skip = 1, index = 3:4, tz = "")
R> z2
                                ۷5
                    V1 V2
                                        V6
                                                 V7
                                                         V8
2011-01-01 00:30:00
                         1 5482.09 7670.81 2316.22 5465.13
                     1
2011-01-01 01:00:00 2 1 5178.33 7474.04 2130.30 5218.61
2011-01-01 01:30:00 3
                        1 4975.51 7163.73 2042.39 5058.19
2011-01-01 02:00:00 4
                         1 5295.36 6850.14 1940.19 4897.96
2011-01-01 02:30:00 5 1 5042.64 6587.94 1836.19 4749.05
2011-01-01 03:00:00 6 1 4799.89 6388.51 1786.32 4672.92
```

Input class: 'data.frame'.

Example 11

```
Input index: 'Date'.
Output class: Multivariate 'zoo' series.
Output index: 'Date'.
Strategy: Given a 'data.frame' only keep last row in each month. Use read.zoo() to
convert to 'zoo' and then na.locf() and duplicated().
R> DF <- structure(list(</pre>
    Date = structure(c(14609, 14638, 14640, 14666, 14668, 14699,
      14729, 14757, 14759, 14760), class = "Date"),
    A = c(4.9, 5.1, 5, 4.8, 4.7, 5.3, 5.2, 5.4, NA, 4.6),
    B = c(18.4, 17.7, NA, NA, 18.3, 19.4, 19.7, NA, NA, 18.1),
    C = c(32.6, NA, 32.8, NA, 33.7, 32.4, 33.6, NA, 34.5, NA),
    D = c(77, NA, 78.7, NA, 79, 77.8, 79, 81.7, NA, NA)),
    .Names = c("Date", "A", "B", "C", "D"), row.names = c(NA, -10L),
    class = "data.frame")
R> DF
         Date
                Α
                     В
                          С
   2009-12-31 4.9 18.4 32.6 77.0
2 2010-01-29 5.1 17.7
                         NA
3 2010-01-31 5.0
                    NA 32.8 78.7
4 2010-02-26 4.8
                    NA
                         NA
5 2010-02-28 4.7 18.3 33.7 79.0
6 2010-03-31 5.3 19.4 32.4 77.8
7 2010-04-30 5.2 19.7 33.6 79.0
8 2010-05-28 5.4
                    NA
                         NA 81.7
9 2010-05-30 NA
                    NA 34.5
                               NA
10 2010-05-31 4.6 18.1
                               NA
                         NA
R > z < - read.zoo(DF)
R> na.locf(z)[!duplicated(as.yearmon(time(z)), fromLast = TRUE)]
             Α
                  В
                       С
                            D
2009-12-31 4.9 18.4 32.6 77.0
2010-01-31 5.0 17.7 32.8 78.7
2010-02-28 4.7 18.3 33.7 79.0
2010-03-31 5.3 19.4 32.4 77.8
2010-04-30 5.2 19.7 33.6 79.0
2010-05-31 4.6 18.1 34.5 81.7
```

Input class: Text file/connection (space-separated without header).

Input index: 'factor' with labels indicating dates.

Output class: Univariate 'zoo' series.

Output index: 'Date'.

Strategy: Only keep last point in case of duplicate dates.

```
R> Lines <- "
+ 2009-10-07
                  0.009378
+ 2009-10-19
                  0.014790
+ 2009-10-23
                  -0.005946
+ 2009-10-23
                  0.009096
+ 2009-11-08
                  0.004189
+ 2009-11-10
                  -0.004592
+ 2009-11-17
                  0.009397
+ 2009-11-24
                  0.003411
+ 2009-12-02
                  0.003300
+ 2010-01-15
                  0.010873
+ 2010-01-20
                  0.010712
+ 2010-01-20
                  0.022237
R> z <- read.zoo(text = Lines, aggregate = function(x) tail(x, 1))</pre>
2009-10-07 2009-10-19 2009-10-23 2009-11-08 2009-11-10 2009-11-17 2009-11-24
  0.009378
                                  0.004189 -0.004592
                                                         0.009397
             0.014790
                        0.009096
                                                                    0.003411
2009-12-02 2010-01-15 2010-01-20
  0.003300 0.010873 0.022237
```

Input class: Text file/connection (comma-separated with header).

Input index: 'factor' with labels indicating date/time.

Output class: Multivariate 'zoo' series.

Output index: 'POSIXct' or 'chron' (from chron).

Strategy: Dates and times are in standard format, hence the default 'POSIXct' can be produced by setting tz or, alternatively, 'chron' can be produced by setting as.chron() as FUN.

```
R> Lines <- "
+ timestamp, time-step-index, value
+ 2009-11-23 15:58:21,23301,800
+ 2009-11-23 15:58:29,23309,950
R>z \leftarrow read.zoo(text = Lines, header = TRUE, sep = ",", tz = "")
R > z
                     time.step.index value
2009-11-23 15:58:21
                               23301
                                       800
2009-11-23 15:58:29
                               23309
                                       950
R> z2 <- read.zoo(text = Lines, header = TRUE, sep = ",", FUN = as.chron)
R> z2
                     time.step.index value
(11/23/09 15:58:21)
                               23301
                                       800
(11/23/09 15:58:29)
                               23309
                                       950
```

Input class: Text file/connection (space-separated with header).

Input index: 'factor's with labels indicating dates (column 1) times (column 2).

Output class: Univariate 'zoo' series.
Output index: 'chron' (from chron).

Strategy: Indicate vector index = 1:2 and use chron() (which takes two separate arguments for dates and times) to produce 'chron' index.

```
R> Lines <- "
+ Date Time Value
+ 01/23/2000 10:12:15 12.12
+ 01/24/2000 11:10:00 15.00
+ "
R> z <- read.zoo(text = Lines, header = TRUE, index = 1:2, FUN = chron)
R> z

(01/23/00 10:12:15) (01/24/00 11:10:00)
12.12 15.00
```

Input class: Text file/connection (space-separated with header).

Input index: 'numeric' year with quarters represented by separate columns.

Output class: Univariate 'zoo' series.

Output index: 'yearqtr'.

Strategy: First, create a multivariate annual time series using the year index. Then, create a regular univariate quarterly series by collapsing the annual series to a vector and adding a new 'yearqtr' index from scratch.

```
R> Lines <- "
+ Year
         Qtr1
               Qtr2
                     Qtr3
                            Qtr4
+ 1992
          566
                443
                      329
                             341
+ 1993
          344
                212
                      133
                             112
+ 1994
          252
                252
                      199
                             207
+ "
R> za <- read.zoo(text = Lines, header = TRUE)
R> za
     Qtr1 Qtr2 Qtr3 Qtr4
     566
1992
          443
                329
                     341
1993
      344
                     112
           212
                133
1994
     252
           252
                199
                     207
R> zq <- zooreg(as.vector(t(za)), start = yearqtr(start(za)), freq = 4)
R> zq
1992 Q1 1992 Q2 1992 Q3 1992 Q4 1993 Q1 1993 Q2 1993 Q3 1993 Q4 1994 Q1 1994 Q2
                    329
                             341
                                     344
                                             212
                                                      133
                                                              112
                                                                      252
    566
            443
                                                                              252
1994 Q3 1994 Q4
    199
            207
```

1. Further comments

Multiple files can be read and subsequently merged.

```
R> filenames <- dir(pattern = "csv$") 
R> z <- read.zoo(filenames, header = TRUE, sep = ",", fixed = FALSE)
```

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