Multiple time series graphs in one plot disregarding empty fields

Question Link

I have a question that may be simple but have been having difficult times to find a solution for... I have a data for different companies and for different years that looks like this:

I would like to draw a kind of time series graph for all the companies in one single graph. The point is that I don't want to have 0 for missing values for the corresponding intervals. The result that I expect will have the dates as the X axis and values as the Y axis. So, for example, the result for the line for CompanyA will be a horizontal line which starts from 2001-02 and ends at 2001-06 at the height of 1000 (as Y value). I would like to visualize the intervals for different companies... I was trying to use ggplot2 in R to draw it but not really successful... Could anybody help me to draw this in R? I have more than 500 rows and more than 180 columns.

CompanyName	2001-01	2001-02	2001-03	2001-04	2001-05	2001-06	
CompanyA		1000				1000	
CompanyB	600				600		
CompanyC		5000		5000			

Figure 1:

My Answer

You have multiple issues here that are squarely in the area of "data wrangling". The biggest issue is to impute actual values into your missing value fields. Luckily, the xts time series library contains functions to do this, as well as a function to plot multiple time series, which is your ultimate goal.

However, before we can use those wonderful functions, you will have to do some work transforming your data into an xts object.

First recreating your data above using the method of @aelwan.

```
##
     CompanyName 2001-01 2001-02 2001-03 2001-04 2001-05 2001-06
## 1
        CompanyA
                                                                1000
                       NA
                              1000
                                        NA
                                                 NA
                                                         NA
## 2
        CompanyB
                      600
                                        NA
                                                         600
                                                                  NA
                                NA
                                                 NA
## 3
        CompanyC
                       NA
                              5000
                                        NA
                                               5000
                                                         NA
                                                                  NA
```

Your data appears to be in wide format, so I would suggest transposing it to long format. This will require a few steps to retain important information such as column and row names, as well as the class of your data (numeric).

First, Transpose the data frame

```
df_t <- t(df)</pre>
```

Now, save the first row, which contains the company names.

```
company_names <- df_t[1,]</pre>
```

The transpose process results in an object of class 'matrix'. Drop the first row and make df_t object class data.frame.

```
df_t <- data.frame(df_t[-1, ], stringsAsFactors = FALSE)</pre>
```

Add the company names stored in "company_names" back as the column names

```
colnames(df_t) <- company_names</pre>
```

Your column data class might have been lost during the transpose as well, so convert all column to class numeric with the sapply function.

```
df_long <- data.frame(sapply(df_t, FUN = as.numeric), row.names = rownames(df_t))
df_long</pre>
```

```
##
           CompanyA CompanyB CompanyC
## 2001-01
                           600
                  NA
## 2001-02
                1000
                            NA
                                    5000
## 2001-03
                  NA
                            NA
                                      NA
## 2001-04
                  NA
                            NA
                                   5000
## 2001-05
                  NA
                           600
                                      NA
## 2001-06
                1000
                            NA
                                      NA
```

Now, convert your brand new df_long data.frame into a time series index based xts object to access the time series function you need.

```
library(xts)

# convert rownames "2001-01, 2001-02, ..." to yearmon format
rownames(df_long) <- as.yearmon(rownames(df_long), "%Y-%m")

# pass the dates as an index to the xts via the `order.by` arguement.
df_xts <- xts(df_long , order.by = as.yearmon(rownames(df_long)))</pre>
```

Finally, we can use the "Last Observation Carried Forward" function, na.locf in the xts package to fill in the dates.

```
df_locf <- na.locf(df_xts)

df_locf</pre>
```

```
##
             CompanyA CompanyB CompanyC
## Jan 2001
                            600
                   NA
                                      NA
## Feb 2001
                 1000
                            600
                                    5000
## Mar 2001
                 1000
                            600
                                    5000
## Apr 2001
                 1000
                            600
                                    5000
## May 2001
                 1000
                            600
                                    5000
## Jun 2001
                 1000
                            600
                                    5000
```

When calling the plot function on objects of class xts, multivariate time series plots are produced automatically.

```
# The plot function works.
plot(df_locf)
```

