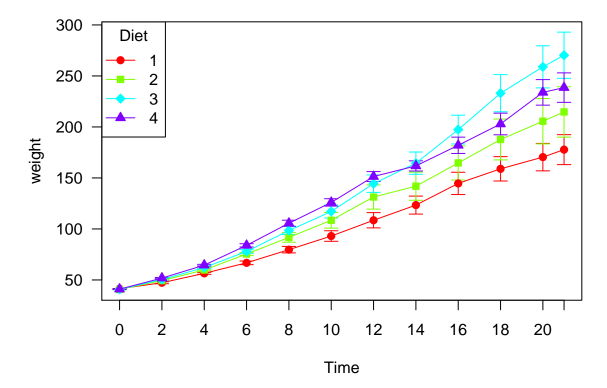
LineChart Package Introduction

The LineChart package can be used for simple line graphs that have a continuous dependent variable, a continuous independent variable, and a categorical independent variable. Line graphs are very common in a lot of areas, such as poultry farming, so we will use the ChickWeight data set in our examples. The ChickWeight data set has weight measurements at 12 time points for each of 50 chicks which were assigned to 1 of 4 diet conditions. We want to plot weight as a function of time and diet, collapsing across chicks (we don't care about individual differences).

```
library(LineChart)

data(ChickWeight)

lineChart(weight ~ Time * Diet, ChickWeight)
```

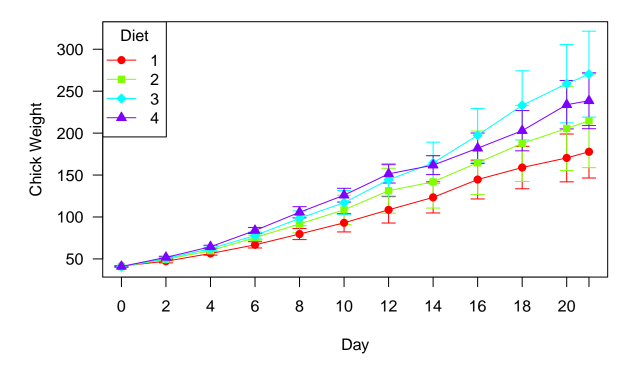


As you can see, the main interface is very simple. Your provided data are aggregated to find the means, error bars are generated, the grouping variables are given a default appearance, the legend and axes are titled based on the names of the data sources, and everything is plotted.

There are a variety of things we can do to customize how the line graph is plotted. We can change what type of error bar is used (standard error, standard deviation, and 95% confidence or credible intervals can be calculated for you). We'll use 95% confidence intervals. We can also add a title and change the axis labels.

```
lineChart(weight ~ Time * Diet, ChickWeight, errBarType="CI95",
   title="Chick weight as a function of time and diet",
   xlab="Day", ylab="Chick Weight")
```

Chick weight as a function of time and diet



Plot Appearance Settings

For more control over the appearance of the different groups, you can modify the appearance settings. The diet conditions are numbered 1 through 4, so our groups to apply settings to are the numbers 1 through 4. Instead of using the diet numbers for symbols, we'll use the fillable plotting characters. We'll make all of the lines black, but fill the symbols with a rainbow of color.

```
settings = buildGroupSettings(group=1:4, symbol=21:24,
    color="black", fillColor=rainbow(4),
    lty=1:4)
```

Note: Plotting defaults used for: cex.symbol, width.errBar, lwd, include

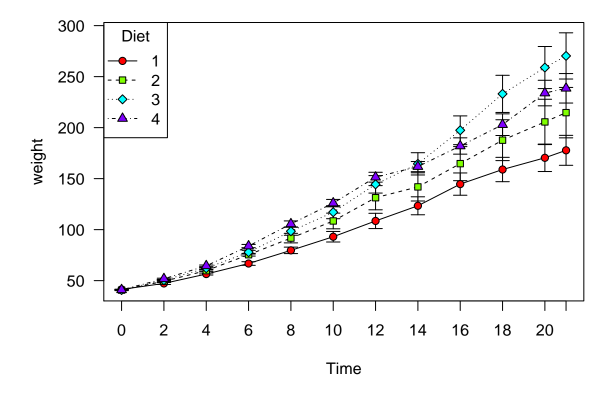
buildGroupSettings complains about things that are left as defaults, but that can be stopped if the suppressWarnings argument is set to TRUE. The appearance settings are stored in a simple data frame with a number of columns with special names:

```
##
     group altName color fillColor symbol cex.symbol width.errBar lty lwd
## 1
                  1 black #FF0000FF
          1
                                           21
                                                        1
                                                                   0.07
                                                                           1
                                                                                1
## 2
          2
                  2 black #80FF00FF
                                           22
                                                        1
                                                                   0.07
                                                                           2
                                                                                1
  3
          3
##
                  3 black #00FFFFFF
                                           23
                                                        1
                                                                   0.07
                                                                           3
                                                                                1
                                                        1
##
   4
          4
                  4 black #8000FFFF
                                           24
                                                                   0.07
##
     include
## 1
        TRUE
## 2
        TRUE
## 3
        TRUE
```

4 TRUE

The include column specifies whether that group should be included in plots. The other settings control the appearance in straightforward ways. color sets the color for lines and symbols. If the symbol is fillable, fillColor sets the fill color. symbol and cex.symbol control the plotting character and the size of plotting characters, respectively. lwd and lty set the line width and type in the standard R fashion. width.errBar controls the width of the whiskers at the ends of the error bars. We can use these settings when calling lineChart by passing them to the settings argument.

lineChart(weight ~ Time * Diet, ChickWeight, settings=settings, legendPosition="topleft")



Non-Numeric X-Variables

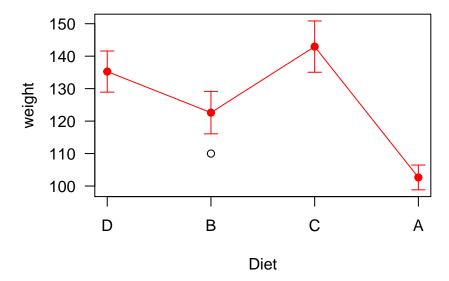
You are free to use non-numeric x-variables, as shown in the following example where Diet is converted to letters.

```
dat = ChickWeight

dat$Diet = LETTERS[dat$Diet] # Make Diet a string

lineChart(weight ~ Diet, dat, xOrder = c("D", "B", "C", "A"))

# Add a point to the plot
points(2, 110)
```

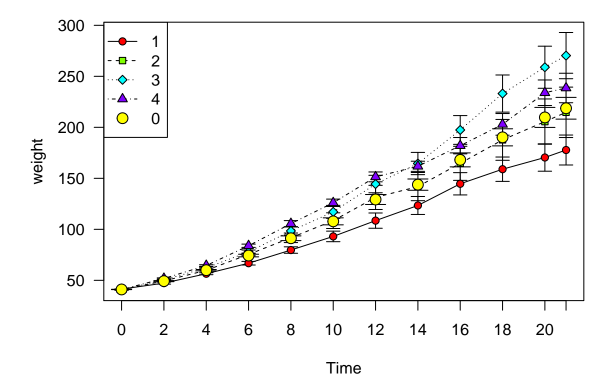


When working with non-numeric x-variables, you may want to specify their order, which you can do with the xOrder argument. It takes a vector of the values of the x-variable in an order which is used to determine the order along the x-axis that the variables are plotted.

Note that a point was added a (2, 110). When using non-numeric x-variables, the x-location of the values starts at 1 and increases by 1 for each value.

Overplotting additional data

You might be interested in seeing the grand mean overplotted on the data. This can be done by calling lineChart repeatedly, but with the add argument set to TRUE, so that the subsequent plot adds to the existing plot rather than starting a new plot. Because the plot for the mean does not use a group, just the x variable, there is no obvious name for the mean group, so it is given the value 0 by the LineChart package. Thus, when settings are made for the mean group, the group name should be 0. Finally, because the two plots use different groups, neither would make a legend including all plotted groups. The solution is to suppress legend plotting for the first two calls, then manually create a legend with legendFromSettings, rbind-ing together the settings data frames.



Working with the plotting data frame directly

lineChart uses a plotting data frame as part of its process, which is returned invisibly and can also be gotten from createPlottingDf. Using the plotting data frame directly allows for some advanced uses of the LineChart package. We start by getting a plotting data frame.

```
plotDf = createPlottingDf(weight ~ Time * Diet, ChickWeight, settings=settings)
plotDf[ 1:5, ]
##
      х
            y group errBarLower
                                     errBar xLabels altName lty lwd symbol
                                                  0
## 1
      0 41.40
                      -0.2224268 0.2224268
                                                                   1
                                                                          21
                   1
                                                           1
                                                               1
                                                           2
                                                               2
```

1

1

1

1

3

3

4

1

22

23

24

21

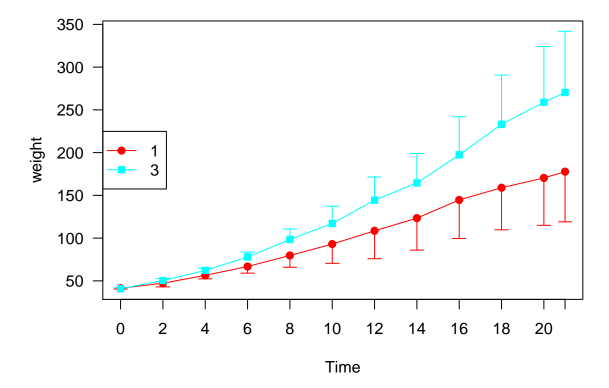
```
0
## 13 0 40.70
                   2
                      -0.4725816 0.4725816
## 25 0 40.80
                   3
                                                   0
                      -0.3265986 0.3265986
                                                   0
  37 0 41.00
                      -0.3333333 0.3333333
##
   2
      2 47.25
                      -0.9566251 0.9566251
                                                   2
                   1
##
      cex.symbol
                  width.errBar color fillColor include
## 1
                          0.07 black #FF0000FF
                                                    TRUE
                1
## 13
                1
                          0.07 black #80FF00FF
                                                    TRUE
## 25
                1
                          0.07 black #00FFFFFF
                                                    TRUE
## 37
                1
                          0.07 black #8000FFFF
                                                    TRUE
## 2
                          0.07 black #FF0000FF
                                                    TRUE
```

The plotting data frame has x, y, and group columns that specify the data to plot. The y column contains the average value of the dependent variable for the given combination of x and group. The errBar and errBarLower columns specify offsets from the y values at which error bars will be drawn. We can see that appearance settings have been applied to the plotting data frame. Those settings can later be extracted from a plotting data frame with extractGroupSettings. By working directly with the plotting data frame, we can do more than is possible just by using lineChart.

One thing we can do is maually specify different types of error bars than the standard build-in types, including asymmetrical and single-sided error bars. The two columns in the plotting data frame which control error bars are errBar and errBarLower. If both are NULL, NA, or 0, no error bars are drawn. If errBarLower is NULL or NA, errBar is used for both the upper and lower error bars. If errBarLower is used, it should be a negative value. If single-sided error bars are desired, simply set one of errBar or errBarLower to 0. This can, naturally, be done separately for individual groups.

For this example, we will just use a subset of the data, diets 1 and 3. We'll make single-sided standard deviation error bars by zeroing out one side of the error bars for two different groups.

```
cw13 = ChickWeight[ ChickWeight$Diet %in% c(1, 3), ]
plotDf = createPlottingDf(weight ~ Time * Diet, cw13, errBarType="SD")
plotDf[plotDf$group == 1, ]$errBar = 0
plotDf[plotDf$group == 3, ]$errBarLower = 0
lineChartDf(plotDf)
legendFromPlottingDf("left", plotDf)
```



Plots made by lineChartDf do not have a legend, so we added one with legendFromPlottingDf. If you do not have the plotting data frame, but just the appearance settings data frame, you can use legendFromSettings instead. If you want to get the settings from a plotting data frame, use extractGroupSettings.

Central Tendency and Error Bar Functions

You can provide custom functions to calculate the measure of central tendency (which is where the points are placed) and the error bars. Instead of plotting the mean and SE, let's imagine that you wanted to plot trimmed mean and standard error.

The first function defined here, getTrimmedX, is a helper function that returns values of x within sds standard deviations from the mean.

```
getTrimmedX = function(x, sds = 2) {
    mx = mean(x)
    sdx = sd(x)

keep = x > (mx - sds * sdx) & x < (mx + sds * sdx)

x[keep]
}</pre>
```

The next function, trimmedMean, will be passed to lineChart, so it has specific requirements. It must take one vector-valued argument and return a scalar.

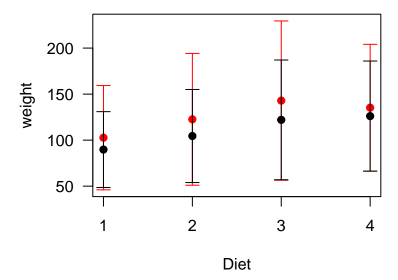
```
trimmedMean = function(x) {
    xt = getTrimmedX(x, 1.5)
    mean( xt )
}
```

The final function, trimmedSD, will also be passed to lineChart. It must take one vector-valued argument and return information about the error bars that should be drawn. See the documentation for createPlottingDf for an exact description of what it must be. In short, in this example, it is a list with two elements: eb, The length of the error bars and includesCenter, which is FALSE to indicate that eb gives lengths rather than endpoints of the error bars.

```
trimmedSD = function(x) {
    xt = getTrimmedX(x, 1.5)
    sdtx = sd( xt )

list(eb = c(-sdtx, sdtx), includesCenter = FALSE)
}
```

I will first plot the data using mean and standard deviation, then overplot the trimmed mean and standard deviation.



Conclusion

This document gives the gist of what is available in the package. The point of the package is to do basic line graphs well and with the minimum of effort. You can play around with plotting data frames and measures of central tendency or variability to get fairly specific results, or you can just use lineChart and see your data immediately.