Fun with the R Grid Package

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Abstract

The increasing popularity of R is leading to an increase in its use in undergraduate courses at universities (R Development Core Team 2008). One of the strengths of R is the flexible graphics provided in its base package. However, students often run up against its limitations, or they find the amount of effort to create an interesting plot may be excessive. The grid package (Murrell 2005) has a wealth of graphical tools which are more accessible to such R users than many people may realize. The purpose of this paper is to highlight the main features of this package and to provide some examples to illustrate how students can have fun with this different form of plotting and to see that it can be used directly in the visualization of data.

1. Introduction

There is increasing interest in teaching R at the undergraduate, and even early undergraduate level. Graphics is (or at least should be) featured prominently in elementary statistical
computing courses. Standard plotting using base graphics is relatively straightforward to learn, but students can find themselves running up against difficulties fairly quickly. For example, placement of titles and labels in standard formats is easy, but placing a label at an oblique angle might require some ingenuity. Displaying several plots on one page is also easy, using \texttt{par(mfrow)}, and with effort, the margins around the panels can be controlled using \texttt{par()} settings such as \texttt{oma}, etc. Controlling the size, shape and location of the panels requires even more effort, if it is possible at all. These are among the many situations that students might face. An experienced R programmer might be able to handle them, but not beginners. We believe that \texttt{grid} provides a convenient way of producing certain kinds of plots and pictures. Perhaps more importantly, it provides the statistics student with a new perspective on graphics, and we hope to demonstrate in this article that producing plots in this new way can be an enjoyable experience as well.

We have found that the \texttt{grid} package is an interesting and surprisingly simple way to do a lot of things that are either difficult or impossible using the more traditional base graphics. Initially, \texttt{grid} poses more of a challenge than base graphics, because there are a few key concepts which must be absorbed first. However, once those key concepts (or even just one of those key concepts, the \texttt{viewport}) are understood, students can construct graphs in new and surprising ways.

The \texttt{grid} package is an R package, developed by Paul Murrell in the 1990s. Among other things, it gives us an easier way to produce plots at specified locations of the plotting region. Customized multiple plots can be produced more easily using \texttt{grid}.

The first purpose of this paper is to provide a brief but sufficiently complete introduction to \texttt{grid} that could be used in an introductory statistical computing course. We will describe the very basic ideas of the \texttt{grid} package, introducing viewports, editing graphic objects (grobs), and demonstrating how \texttt{grid} can be an alternative to traditional graphics. The second purpose of the paper is to demonstrate that, in addition to what is already available in the \texttt{lattice} package, the \texttt{grid} package offers flexibility which can be exploited in a variety of ways to visualize data.

1.1 Using Viewports

The \texttt{grid} package is loaded into R as follows:

\begin{verbatim}
library(grid)
\end{verbatim}

The viewport is the central feature of the \texttt{grid} package. It gives us a rectangular region which is used to orient a plot. Figure 1 exhibits an example of a viewport inside the plotting
region:

vp <- viewport(x=0.5, y=0.5, width=0.9, height=0.9)

The vp object contains rules for how a viewport can be created. This one is centered at (.5, .5), with width .9 and height .9 relative to the graphics window. Nothing would actually appear on the computer screen, but we display the outline of the viewport in the left panel of Figure 1.

![Viewport Outline](image)

Figure 1. Left panel: An empty viewport outline by dashed lines which do not actually appear if only the given code is used. Right panel: a circle plotted in the viewport vp using grid.circle.

After we construct a viewport, we need to tell R to use it. This is done with the pushViewport() function. After a viewport has been “pushed”, a graphics window is created on the graphics device, if it wasn’t already there. When we type pushViewport(vp) the viewport, vp, becomes the focus of our current plotting. Note that the dashed lines which outline the viewport would normally not appear.

By default, the coordinates of the lower left corner of the viewport are (0, 0), and the upper right corner has coordinates (1, 1). As a first example, we will draw a circle of radius 0.3 centered at (0.6, 0.4), after outlining the viewport with a rectangle whose sides are drawn with dashed line segments:

pushViewport(vp)
# a rectangle (with dashed lines) on the border of the viewport:
grid.rect(gp=gpar(lty="dashed"))
# a circle centered at (.6,.4) with radius .3:
grid.circle(x=0.6, y=0.4, r=0.3)

The result is shown in the right panel of Figure 1.
Another example is displayed in Figure 2. This can be drawn by calling the function `stickperson()` whose code is displayed here:

```r
stickperson <- function() {
  grid.circle(x=.5, y=.8, r=.1, gp=gpar(fill="yellow"))
  grid.lines(c(.5,.5), c(.7,.2)) # vertical line for body
  grid.lines(c(.5,.7), c(.6,.7)) # right arm
  grid.lines(c(.5,.3), c(.6,.7)) # left arm
  grid.lines(c(.5,.65), c(.2,0)) # right leg
  grid.lines(c(.5,.35), c(.2,0)) # left leg
}
```

The code uses the `gp` argument when drawing the circle; this argument takes a large number of graphical parameters which are specified by `gpar()`. This is the `grid` version of the `par()` function used in `base` graphics. Many, but not all, of the parameters are the same as in `base` graphics. Here, we have used the `fill` parameter in order to colour the interior of the circular head yellow.

The built-in `grid.lines()` function is also used; this constructs line segments in the usual $1 \times 1$ viewport. The first segment is drawn from ($0.5, 0.7$) to ($0.5, 0.2$), the second segment is drawn from ($0.5, 0.6$) to ($0.7, 0.7$), and so on.

![Figure 2. A simple stick-person.](image)

Besides plotting within a viewport, we can construct and push additional viewports within a previously pushed viewport. For example, we can create a second (smaller) viewport within the existing viewport as shown in Figure 3:

```r
vp1 <- viewport(x=0.5, y=0.75, width=0.6, height=0.3)
pushViewport(vp1)
```
The specifications on the new viewport (vp1) are relative to the viewport that it has been pushed into (i.e. vp). For example, the width is .6 units relative to vp, but relative to the original plotting region (the 1 x 1 box), the width is \( 0.6 \times 0.9 = 0.54 \). We will refer to vp1 as the child of vp, and vp as the parent of vp1.

Figure 3. A viewport within a viewport.

We can change our focus from one viewport to another and back, using the pushViewport() and upViewport() functions.

Figure 4. Relationships among parent and child viewports.

Figure 4 shows a few of the possibilities. A parent viewport can have several child viewports. By using pushViewport(), our focus moves from the parent viewport to the child viewport. upViewport() moves the focus back to the parent viewport.
The commands `downViewport()` and `popViewport()` also change our focus. For example, after returning to `vp`, the command `downViewport(v1)` moves us back from `vp` to `v1`. It is also possible to push viewports repeatedly, allowing a given viewport to have not only children viewports, but grandchildren and great-grandchildren and so on. More details can be found in Murrell (1999).

Having pushed `v1` (after pushing `vp`), we can construct a plot in `v1`. In the left panel of Figure 5, we display a blue circle which is centered in `v1` (by default) and which has radius 0.5 (by default). Code for this is:

```r
grid.circle(gp=gpar(col="blue"))
# plot the outline of v1:
grid.rect()
```

![Figure 5. Left Panel: a circle within the child viewport v1, which was pushed inside the parent viewport vp; Right Panel: adding a circle in the parent viewport vp, after moving up from the child viewport v1.](image)

To return our focus to `vp`, we type

```r
upViewport()
```

As before, we draw another circle, this time in purple, as shown in the right panel of Figure 5.

```r
grid.circle(gp=gpar(col="purple"))
# centered at (0.5, 0.5) with radius of 1 as default.
```

This confirms that our focus has been moved back to the parent viewport. Note that if we had pushed a viewport twice in a row, we could use the `upViewport()` function twice to return to the original viewport, or we could use
upViewport(2)

The argument in brackets determines the number of generations to move up the viewport tree.

The following example shows that nesting viewports can be done repeatedly, and seemingly, indefinitely. Again, gridlines() is used to draw the diagonal line segments: the first segment is drawn from (.05,.95) to (.95,.05) and the second segment is drawn from (.05,.05) to (.95,.95).

Next, a for loop is used to create a sequence of nested viewports, all of which have heights and widths which are 90% of the lengths of the heights and widths of their parents. A simple rectangle is drawn at each stage, resulting in the “tunnel” appearance displayed in the left panel of Figure 6.

pushViewport(viewport())
grid.lines(c(.05, .95), c(.95, .05))
grid.lines(c(.05, .95), c(.05, .95))
for (i in 1:100) {
    vp <- viewport(h=.9, w=.9)
    pushViewport(vp)
    grid.rect()
}

Figure 6. Left Panel: The result of nesting 100 viewports within each other. Right Panel: Three stick-people walking through the tunnel, each scaled automatically corresponding to their location in the tunnel.
The right panel of Figure 6 shows 3 stick-people walking through the tunnel at various distances. Note that in order to draw the figure on the left, we have to push 100 viewports. Therefore, we can get back to the original plotting region by applying:

\[ \text{upViewport}(100) \]

From here, we push 5 viewports before drawing the “nearest” stick-person. By pushing a viewport at \( x=0.8 \), the person is drawn on the right side of the tunnel. The second stick-person is drawn at the 20th viewport, and on the left side of the tunnel. The last person is drawn at the 30th viewport in the center.

```r
for (i in 1:30) {
  vp <- viewport(h=0.9, w=0.9)
  pushViewport(vp)
  # person 1:
  if(i == 5) {
    pushViewport(viewport(x=0.8))
    stickperson()
    upViewport()
  }
  # person 2:
  if(i == 20) {
    pushViewport(viewport(x=0.2))
    stickperson()
    upViewport()
  }
  # person 3:
  if(i == 30) stickperson()
}
```

### 1.2 Using Viewports to Display Data

Figure 7 displays information about escape fires, based on a realistic, but hypothetical, data set. Every year, a certain proportion of wildfires cannot be controlled immediately and continue to grow, often rapidly. The following vector gives fairly realistic values for certain parts of North America.

```r
escape_prop <-
c(0.24, 0.28, 0.28, 0.33, 0.33, 0.32, 0.3, 0.21, 0.3, 0.28, 0.17, 0.27, 0.21, 0.18, 0.22, 0.21, 0.19, 0.17, 0.17, 0.15, 0.25, 0.19, 0.19, 0.22, 0.21, 0.18, 0.24, 0.23, 0.27, 0.16, 0.17, 0.22, 0.17, 0.25, 0.19, 0.25, 0.12, 0.17, 0.22, 0.22)
```
The total number of fires per year in an area the size of Ontario could be:

```r
nfires <-
c(953, 620, 584, 839, 1415, 1180, 656, 408, 872, 965, 853,
1492, 951, 772, 1541, 1114, 479, 860, 1166, 1208, 657, 1140,
1223, 1275, 489, 932, 1096, 1378, 1033, 889, 1046, 818, 1213,
782, 962, 1666, 2017, 1689, 1885, 1435)
```

In Figure 7, we see the escape proportion plotted against year, but the area of the plotting symbol is proportional to the total number of fires. Since we are plotting in the unit square, we need to scale the counts so that the circle areas are small enough:

```r
nfirescode <- nfires/max(nfires)
```

Similarly, we need the index on the horizontal axis (corresponding to year) to take values between 0 and 1:

```r
index <- (1:40)/41
```

The code to produce Figure 7 is then:

```r
pushViewport(viewport(width=.9, height=.9))
pushViewport(viewport(y=.75, width=.9, height=.9))
for (i in 1:40) {
    vp <- viewport(x=index[i], y=escape_prop[i], height=.03, width=.03)
    pushViewport(vp)
    grid.circle(r=sqrt(nfirescode[i]/pi))
    upViewport()
}
grid.xaxis(at=c(0,index[1:4]), label=seq(1960,2000,10))
grid.yaxis(at=seq(0,.5,.1))
grid.text("Proportion of Escaped Fires", y=.6)
```

Note the use of `grid.xaxis()` to produce the horizontal axis. This is similar to the `xaxis()` function in the `base` package. The locations of the tick marks are governed by the `at` argument, and we have applied year labels at these locations using the `label` argument.

In popular media, plots like the right panel of Figure 8 are preferred over Figure 7. A cartoon of a burning tree is shown in the left panel of Figure 8. It is obtained from the following code:
Figure 7. Proportion of escaped fires versus year. Area of each circle is proportional to the total number of fires.

```
pushViewport(viewport())
burningtree()
```

where the `burningtree()` function is as follows:

```
burningtree <- function() {
  grid.rect(x=.5, y=.2, width=.2, height=.4, gp=gpar(fill="grey", col=NA))
  grid.circle(x=.5, y=.5, r=.3, gp=gpar(fill="orange", col=NA))
  pushViewport(viewport(clip="on"))
  pushViewport(viewport(x=.5, y=0, angle=45))
  grid.rect(x=.5, y=.5, width=.2, height=.2, gp=gpar(fill="grey", col=NA))
  upViewport(2)
}
```

Note the use of `col=NA` which prevents outlines from being drawn on the rectangles as well as the circle. Without the `clip="on"` option, it is possible for a plot to “spill” outside the viewport region. In this case, the rotated rectangle which forms the base of the tree is clipped at the bottom edge of the plotting region (which coincides with the first viewport to be pushed). The second viewport continues to be clipped according to the rule set up for the first viewport, i.e. it *inherits* this property (`clip="inherit"` is the default option; to override this default, use `clip="off"`).

The rectangle has been rotated via a 45° rotation of the second pushed viewport using `angle=45`.

We can apply this cartoon tree into the data demonstration as shown in the right panel of Figure 8. It is the same as Figure 7, but the plot has been made more interesting by replacing the circles with the object we generated in the left panel of Figure 8.
pushViewport(viewport(width=.9, height=.9))
pushViewport(viewport(y=.75, width=.9, height=.9))
for (i in 1:40) {
  vp <- viewport(x=index[i], y=escape_prop[i], height=nfirescode[i]/10,
                 width=.03)
pushViewport(vp)
burningtree()  # this replaces the grid.circle of Figure 7
upViewport()
}

grid.yaxis(at=seq(0,.5,.1))
grid.xaxis(at=c(0,index[c(10,20,30,40)]), label=seq(1960,2000,10))
grid.text("Proportion of Escaped Fires", y=.6)

Figure 8. Left panel: a cartoon of a burning tree. Right panel: the same as Figure 7, but with cartoon burning trees instead of circles. Sizes are proportional to total number of fires.

Our final example of this section shows how a .jpeg file can be read into R and manipulated easily using grid functions. In this example, we read in a photograph and show how to rotate it and write text on it. To read in the file, we need the rimage package installed:

library(rimage)
uwo <- read.jpeg("uwo.jpg")  # the file uwo.jpg should be in the R
  # working directory

The image file that has been read in consists of an array of 3 matrices, containing the colour information for each pixel element: red (r), green (g) and blue (b).
x1 <- uwo[,,1]  # the "r" of rgb
x2 <- uwo[,,2]  # the "g"
x3 <- uwo[,,3]  # the "b"  each of x1, x2, x3 is a matrix

The following code draws the picture, pixel by pixel, by drawing filled rectangles corresponding to the rgb colours coming from the .jpeg image. By rotating the outer viewport 45°, the image is rotated as well, as seen in Figure 9.

widthno <- ncol(x1)  # specifies number of grid cells in x direction
heightno <- nrow(x1)  # number of grid cells in y direction

xygrid <- expand.grid(seq(1,2*widthno,2)/(2*widthno),
                       seq(1,2*heightno,2)/(2*heightno))
pushViewport(viewport(angle=45))
vp <- viewport(h=min(1, heightno/widthno),
               w=min(1, widthno/heightno), gp=gpar(alpha=1))
pushViewport(vp)
grid.rect(height=1/heightno, width=1/widthno, x=rev(xygrid$Var1),
y=xygrid$Var2, gp=gpar(fill=rgb(rev(as.vector(t(x1))),
                              rev(as.vector(t(x2))),rev(as.vector(t(x3))),1),lty="blank"))
upViewport()
upViewport()
grid.text("Having fun with grid at the University of Western Ontario")

Figure 9. The results of manipulating input from a JPEG file using grid functions.

1.3 Graphic Objects and Editing

Another important feature of grid graphics is the graphical object (also called a grob). This idea also originated with Murrell (1999). There are two ways of interacting with a grob. One involves drawing it immediately as with the following functions:
grid.rect() - creates a rectangle grob and draws it.
grid.circle() - creates a circle grob and draws it.
grid.polygon() - creates a polygon grob and draws it.
grid.text() - creates a text grob and draws it.
grid.lines() - creates a line segment and draws it.

Alternatively, a grob can be created, but not drawn, as with the following functions:

rectGrob() - creates a rectangle grob but does not draw it.
circleGrob() - creates a circle grob but does not draw it.
polygonGrob() - creates a polygon grob but does not draw it.
textGrob() - creates a text grob but does not draw it.
linesGrob() - creates a line segment grob but does not draw it.

If we want to draw one of these grobs, we could use the grid.draw() function. We can modify a grob by using the functions grid.edit() and editGrob(). We demonstrate this in the following example.

First we construct a $0.1 \times 0.1$ rectangle grob centered at (.5,.5) and called gr. We do not draw it yet.

```
gr <- rectGrob(width=0.1,height=0.1, name="gr")
# x= 0.5, y=0.5 by default.
```

Now, we can use editGrob to make a copy of this rectangle, which will be put in a different place, centered at (.2,.6):

```
gr1 <- editGrob(gr, vp=viewport(x=0.2, y=0.6), name="gr1")
```

Then we draw the copy using:

```
grid.draw(gr1)
```

and we can create a 2nd rectangle, gr2, centered it at (.7,.75):

```
gr2 <- editGrob(gr, vp=viewport(x=0.7, y=0.75), name="gr2")
grid.draw(gr2)
```

We can create a third rectangle, gr3 centered at(.5,4):
The plot of gr1, gr2 and gr3 is shown in the left panel of Figure 10.

Figure 10 shows three rectangles located in different places. We can use grid.edit() to change both the location and the angle (rotation) of each of the drawn rectangles. We do this by changing the orientations of the viewports of each rectangle instead of changing the rectangles themselves.

The result is pictured in the right panel of Figure 10. Note that on the computer’s graphics window, what appears in the right panel would have replaced what had appeared in the left panel.

One advantage of editing grobs is improved animations. We can rotate these three rectangles by using a for loop and changing the angle with the index of the for loop:

```r
for (i in 1:1000){
  grid.edit("gr1", vp= viewport(x=.2,y=.6, angle=i))
  grid.edit("gr2", vp= viewport(x=.7,y=.75, angle=i*2))
  grid.edit("gr3", vp= viewport(x=.5,y=.4, angle=i*3))
}
```
To increase the speed of rotation, we can multiply the loop index by a number larger than 1. That is, we could replace the first line of code above with:

```r
for (i in 1:1000*5){
```
to speed up the spinning by a factor of 5.

We now give an example to show how grid can be used to make an interesting plot with much less effort than would be required otherwise.

![Figure 11. Rotated and scaled stars.](image)

**Figure 11** is a plot demonstrating how easy it is to place and orient plots in grid and control the size of the object (star here) too. The code for creating a single star is as follows. It is constructed from three overlapping triangles.

```r
pushViewport(vp=viewport())
b2 <- sqrt(1/cos(36*pi/180)ˆ2-1)/2
b3 <- sin(72*pi/180)/(2*(1+cos(72*pi/180))) - (1-sin(72*pi/180))/2

triangle2 <- polygonGrob(c(0,.5,1),c(b3,b2+b3,b3), name="triangle2",
gp=gpar(fill="yellow", col=0))
grid.draw(triangle2)
```

Our triangle should now appear. To get the 3 overlapping triangles which form our star, we can use the following codes:

```r
for (i in 0:2){
pushViewport(vp=viewport(angle=72*i))
grid.draw(triangle2)
upViewport()
}
```
Arguably, base graphics could be used to produce such an object. However, the real power of grid becomes clear when we change the scale, location and orientation of each star. The following code produces for stars at different locations and angles as in Figure 11.

```r
grid.rect(gp=gpar(fill="blue")) # this gives a blue background
#draw star 1:
pushViewport(vp=viewport(x=.2, y=.2, w=.25, h=.25, angle=40))
for (i in 0:2){
pushViewport(vp=viewport(angle=72*i))
grid.draw(triangle2)
upViewport(1)
}
upViewport(1)

#draw star 2:
pushViewport(vp=viewport(x=.8, y=.8, w=.3, h=.3, angle=90))
for (i in 0:2){
pushViewport(vp=viewport(angle=72*i))
grid.draw(triangle2)
upViewport(1)
}
upViewport(1)

#draw star 3:
pushViewport(vp=viewport(x=.7, y=.3, w=.2, h=.2, angle=130))
for (i in 0:2){
pushViewport(vp=viewport(angle=72*i))
grid.draw(triangle2)
upViewport(1)
}
upViewport(1)

#draw star 4:
pushViewport(vp=viewport(x=.3, y=.7, w=.15, h=.15, angle=210))
for (i in 0:2){
pushViewport(vp=viewport(angle=72*i))
grid.draw(triangle2)
upViewport(1)
}
upViewport(1)
```

1.4 gTree and gList

The function gList() allows us to create a list of grobs. It facilitates the construction of several items in one plotting region together. For example, in the left panel of Figure 12,
we have plotted a stick-person, but we used the following code to create the grob that was actually drawn:

```r
stickpersonGrob <- gList(circleGrob(x=.5, y=.8, r=.1, gp=gpar(fill="yellow")),
  linesGrob(c(.5,.5), c(.7,.2)), linesGrob(c(.5,.7), c(.6,.7)),
  linesGrob(c(.5,.3), c(.6,.7)), linesGrob(c(.5,.65), c(.2,0)),
  linesGrob(c(.5,.35), c(.2,0)))
grid.draw(stickpersonGrob)
```

![Figure 12. Left Panel: the stickperson grob generated with the gList function; Right Panel: the same grob as on the left, but rotated 80° using editGrob().](image)

The function `gTree()` creates a tree-structure which can be used to organize the components of more complicated graphic objects. Such a tree-structure contains several grobs nested together. In a tree-structure, a grob can contain other grobs. The “children” argument specifies the components of the `gTree`. The children component is usually a list, constructed by `gList`. For example, we can use the `gList` created above as follows:

```r
stickpersonG <- gTree(children= stickpersonGrob, name="stickperson")
grid.draw(stickpersonG)  # the stick-person appears as in the left panel
grid.edit("stickperson", vp=viewport(angle=80))  # rotated stick-person
  # as in the right panel of Figure 12
```

The grob `stickpersonG` contains six other grobs—a circle and five line segments. When we build this object as a tree, we can edit it as a single grob. Note that we have used the `name` argument to name the grob so that we can edit it later. The above code shows how to edit it to rotate it by 80°.
Our final example of this section exploits gTree and the editing feature of grid. Figure 13 shows a fengche (a windmill). In this example, we have constructed the fan blades, so that they can be made to rotate.

We construct one blade first, then use grid.edit to copy this blade into three other locations, composing all four blades. Using grid.edit, we can rotate this fengche. The code for this example is shown in Appendix A.1.

Figure 13. A windmill (fengche): A surprisingly simple figure to draw with grid graphics, using gTree and gList. The code has been written in a way that allows for the option of rotating the blades.

1.5 Other Scales

Until now, we have restricted grid to construct plots in a 1 × 1 box. However, not all measurements are in the interval [0, 1]. Fortunately, it is possible to use other scales and to convert between scales relatively easily.

We consider only two of the many options available.

- **native** - locations and sizes are relative to the x– and y– scales for the current viewport; the horizontal and vertical measurements can then be in any rectangular region we wish.

- **npc** - Normalized Parent Coordinates. Treats the bottom-left corner of the current viewport as the location (0, 0) and the top-right corner as (1, 1)

These are the coordinate systems we use most frequently. The second one is the default, and all of our examples, so far, have used this system. There are other scales that could be used, such as: cm, inches, mm, points, lines,... . . . .
Figure 14 shows an example of the use of native coordinates: a map of part of Ontario. In this case, the measurements are longitude and latitude values which are not in the interval [0, 1].

![Figure 14. A map of Central and Northern Ontario.](image)

The code below can be used to produce the map. Notice that it uses the `ONTbound` data frame which contains latitude and longitude values at a grid of points outlining the boundary of Ontario. This data frame can be obtained from the `gridfun` package, available from [http://www.stats.uwo.ca/faculty/braun/Rpackages](http://www.stats.uwo.ca/faculty/braun/Rpackages).

```r
library(gridfun)
data(ONTbound)
width <- 4.5; height <- 2.7
xrange <- range(swf$LONGITUDE) + width/2*c(-1,1)
yrange <- range(swf$LATITUDE) + height/2*c(-1,1)
vp <- viewport(x=0.5, y=0.5, width=0.8, height=0.8,
               xscale=xrange, yscale=yrange)
pushViewport(vp)
grid.xaxis(); grid.yaxis()
grid.rect(gp=gpar(lty="dashed"))
upViewport()
pushViewport(viewport(x=0.5, y=0.5, width=0.8, height=0.8,
                     xscale=xrange, yscale=yrange, clip="on"))
grid.lines(unit(ONTbound$V1, "native"),
            unit(ONTbound$V2, "native"), gp=gpar(col="purple"))
```

2. Application to Visualization of Data

There are many built-in functions for data visualization in the `lattice` package (Deepayan Sarkar (2008). lattice: Lattice Graphics. R package version 0.17-15.), such as: `xyplot` and `histogram`. The `grid` package can extend those useful plots. It is easier to place the
plots in different locations by using the grid package. Therefore, plotting with lattice becomes more flexible.

2.1 Histogram Plots

In our first example, we display the distribution of forest fire areas. The data that we use are not real, but are a realistic representation of what the fire size distribution in Ontario might be. There are over 44,000 observations in this data set.

Figure 15 shows a histogram of the final area (in hectares, natural log scale) observations. From the plot we can tell it is heavily skewed. It is very hard to tell how many fires are in the tail part of the distribution except that the numbers are small. But how small? Therefore, we push a viewport into a blank region of the histogram plot, in order to zoom in on the unclear tail. We construct the plots using functions from both grid and lattice:

```r
library(gridfun) # this package contains the data set
data(area) # area is a vector of 44000 observations
histoverlay(log(area+1), main = "Fire Area Ontario",
           xlab = "fire area", main2 = "Area (large values only)")
```

Note the use of the histoverlay() function. The code can be found in Appendix A.2.

Figure 15. A histogram of all fire areas together with a histogram of large fire areas in the inset.

The following is part of a simulated fire weather dataset similar to what might have been observed at 6 different locations in Ontario, denoted by "FOR", "RED", "THU", "HEA", "NOR" and "SAU".
The variables are as follows:

- **District** - short form of the weather station’s name
- **TEMP** - daily noontime temperature
- **WIND_DIR** - daily noon time wind direction
- **WIND_SPEED** - daily wind speed
- **RAIN** - daily rainfall amount (mm)
- **DMC** - duff moisture code, an indication of dryness.
- **MONTH** - month in year 1985
- **DAY** - day of the month in year 1985
- **TIME** - data record time
- **NumStrikes** - number of lightning strikes
- **NumFiresRep** - number of fires
- **LATITUDE** - latitude of the weather station
- **LONGITUDE** - longitude of the weather station
- **julian** - julian dates

Another example using the `histoverlay` function to plot the rain fall amount is shown in Figure 16.

The code for producing Figure 16 is:

```r
data(swf)

rain <- swf$RAIN

histoverlay(log(rain+1), maintitle ="Rain Fall Amount",
          xlab = "rain area", cutoff=3, maintitle2 = "Rain (large values only)")
```
Figure 16. A histogram of rainfall amount together with a histogram of large rainfall amounts in the inset.

Figure 17 shows a plot of rainfall amount, number of lightning strikes and number of fires using the histogram function in the *lattice* package.

The code for Figure 17 is:

```r
# Top left panel:
vp <- viewport(width = 0.9, height=0.9)
pushViewport(vp)
grid.rect(gp=gpar(lty="dashed"))
vp1 <- viewport(x=0.25, y=0.75, width=0.5, height=0.5)
pushViewport(vp1)
rainplot <- histogram(log(swf$RAIN), main="Rainfall Amount", type="count")
print(rainplot, newpage=FALSE)
upViewport()

# Top right panel:
vp2<-viewport(x=0.7,y=0.75,h=0.5,w=0.5)
pushViewport(vp2)
strikeplot <- histogram(log(swf$NumStrikes), main="Number of Strikes", type="count")
print(strikeplot, newpage=FALSE)
upViewport()

# Bottom panel:
vp3 <- viewport(y=0.25, height=0.5, width=0.9)
pushViewport(vp3)
fireplot <- histogram(log(swf$NumFiresRep), main="Number of Fires", type="count")
print(fireplot, newpage=FALSE)
```
Figure 17. Three histograms: rainfall amount, number of lightning strikes and number of fires in one viewport. The three variables are all on log scales.

2.2 Cave Plots

Our next example is a cave plot (Becker et al. 1994). Figure 18 illustrates it. The idea of the cave plot is to graphically demonstrate the relationship between two time series.

Figure 18. A single cave plot illustrating the relationship among rain and number of lightning strikes for a single year.

In Figure 18, we show the relationship among daily lightning strikes (orange vertical lines) and rain amounts (blue vertical lines). We used the caveplot() function for this purpose. The code is given in Appendix A.3.
data(swf)
# choose the weather station at Red Lake ("RED")
district <- "RED"
DIS <- subset(swf, District==district)
vp <- viewport(x=.4, width=.6, height=.6)
pushViewport(vp)
# draw the cave plot of rainfall amount, number of lightning strikes according to the julian dates:
# the function caveplot is given in Appendix A.3.
caveplot(DIS$RAIN, sqrt(DIS$NumStrikes), DIS$julian, DIS$julian)
# add a title:
grid.text("Cave Plot for Red Lake -- 1985", x=0.5, y=unit(20,"lines"))
upViewport(2)

The simple legend on the right of Figure 18 can be constructed with

colours <- c("orange", "blue")
legend <- c("Lightning", "Rain")
n <- length(colours)
for (i in 1:n) {
  ylevel <- c(0.4,0.4) + (4-i)*0.05
  grid.lines(x=c(0.75,0.8), y=ylevel, gp=gpar(col=colours[i]))
  grid.text(legend[i], x=0.82, y=ylevel, just=c("left","centre"))
}

We have constructed this in the form of a loop to indicate how one might possibly accommodate more than 2 legend elements. Simply augment colours and legend to include the additional colours and corresponding variables. This will work reasonably well for up to 6 or 7 variables.

In this case, the plot would be indicating that although usually lightning clusters occur in the presence of rain, it is possible for lightning to occur when there is no precipitation. Such circumstances are conducive to wildfire ignitions.

Figure 19 is an extension of the single cave plot. At different locations on the map, we construct cave plots corresponding to the different weather stations. We have also included additional information at each station on moisture levels (DMC) and on counts of fire ignitions. The code to produce the figure is given in Appendix A.3.

3. Translating base Functions to grid Functions

In many cases, it is not difficult to convert traditional plotting functions into grid functions.
Figure 19. Several cave plots located at different weather stations.

The first example is based on the traditional function `curve`. The change we made for converting is: for some particular codes as `lines` and `plot`, we changed them into the corresponding `grid` codes using `grid.lines` and `grid.points`. The usage of our new `gCurve()` function is as follows:

```r
gCurve <- function (expr, from, to, ylab = NULL, log = NULL, xlim = NULL, gp = gpar(), default.units = "npc", vp = NULL, name = NULL, draw = TRUE, ...)
```

From `gCurve` we generate a function called `grid.mirror`, which draws the mirror image of a curve. We give this function in Appendix A.4, and we make use of it here to construct an ellipse:

```r
"ellipse" <- function (w=1/10, h, angle, xrange = c(0, 1), yrange = c(0,1), default.units = "native", vp = viewport(xscale = xrange, yscale = yrange, height=h, width=w, angle=angle), gp1 = NULL, gp2 = NULL, name = NULL) {
  grid.mirror(0.5 + sqrt(0.5^2 - (0.5 - x)^2), 0, 1, default.units = default.units, return = FALSE, vp = vp, gp1 = gp1, gp2 = gp2, name = name)
}
```

The code to obtain Figure 20 is then:

```r
vp <- viewport(width=0.9, height=0.9)
pushViewport(vp)
grid.rect(gp=gpar(lty="dashed"))
ellipse(h=0.5, angle=30)
```
By plotting ellipses in viewports located at various weather stations, we can obtain exhibit wind speed and direction simultaneously. Figure 21 shows this for one particular day.

Figure 21. Several ellipses located at a number of weather stations to indicate the wind speed and wind direction. The width of each single ellipse corresponds to the wind speed, and the orientation of the ellipse corresponds to the wind direction.

The red head of the ellipse points in the direction of the wind, while the width corresponds to the magnitude of the windspeed. The code for this plot is given in Appendix A.4.

Another example of the conversion from base to grid is with the function identify(). We can use the grid function grid.locator() to modify this function so that we can identify points on a grid plot. Our function grid.identify() has the following usage:
grid.identify(x, y, labels, n=length(x), color=TRUE, col=seq(1,n))

The usage of `grid.identify()` is the same as the traditional function `identify()`. Here is an example of the use of `grid.identify` function to identify rainfall amounts.

Figure 22. A scatterplot of DMC versus temperature, with rainfall amounts identified by crosses.

The code for constructing Figure 22 is as follows:

```r
range = range(swf$TEMP)
yrange = range(swf$DMC)
vp = viewport(width=0.7, height=0.7, xscale=xrange, yscale=yrange)
pushViewport(vp)
grid.text("temperature", x=0.5, y=-0.15)
grid.text("DMC", x=-0.15, y=0.5)
grid.points(swf$TEMP, swf$DMC, gp=gpar(col="grey"))
grid.xaxis()
grid.yaxis()

grid.identify(swf$TEMP, swf$DMC, labels=swf$RAIN, n= 5)
[1] 20.085537  7.389056 54.598150  2.718282  0.000000
```
4. Conclusions

The grid package is relatively easy for R beginners to learn and handle, although, initially, it may appear to be very difficult. Its flexibility makes it attractive to the users. Once a user has developed facility with grid, orientation, sizing, and labelling of plots can often be more straightforward than with base graphics. We should point out, however, that it may be possible to perform many of the tasks that we describe below using base graphics functions, such as layout(), for example. Thus, we are not arguing that grid is absolutely necessary; rather, we believe that it provides a convenient way of producing certain kinds of plots and pictures.

The grid package can also be used to obtain insightful plots of different data sets with reasonable effort. The features such as the viewport provide an easy way of plotting in specified locations. Editing yields an easy way to rotate a plot or to change its location or size. It is often relatively easy to convert an existing base graphics function to grid. This gives us flexibility to produce different kinds of plots which can then be easily placed at various places on the graph, because of the power of the viewport and the possibility of editing objects before they are actually drawn as well as after they have been drawn.

Perhaps most importantly, we have found the grid package to stimulate our thinking about how graphs can be constructed. The viewport and editing concepts make the approach very different from the traditional approach, and they invite much experimentation. We hope that the examples provided in this paper augment the many examples that can be found in the work of Murrell, and that they stimulate others to think of other creative ways of using this fascinating package.

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Appendix

A.1 The Fengche (Windmill)

The following code draws the fengche which is pictured in Figure 13:
roofvp <- viewport(x=0.5, y=5/12, width=1/3, height=1/6,
                   just=c("centre","bottom"), clip="on")

#just: Adjust the location of the viewport so it is centred
# horizontally at x=.5 and its bottom is located at y=5/12.
# We use clipping to hide half of the circle that will form the roof.
pushViewport(roofvp)
roof <- grid.circle(x=0.5, y=0, r=0.8, gp=gpar(fill="brown"), name="roof")
grid.draw(roof)
upViewport()

# The following constructs and draws the tower:
grid.polygon(x=c(1/3,2/3,15/24,9/24), y=c(0,0,1/2-1/12,5/12), gp=gpar(fill="grey"))

# The following constructs one fan blade object but does not draw it:
vp <- viewport(x=0.5, y=2/3, width=1/6, height=2/6, just="right","bottom")
blade1 <- gTree (children= gList(rectGrob(x=c(rep(0,6), rep(0.5,6)),
y=c(rep(0:5/6,2)), width=1/2,
height=1/6, just="left","bottom"),
gp=gpar(col="grey",lwd=3, fill="orange"),vp=vp),
rectGrob(gp=gpar(col="white", lwd=3), vp=vp)), name="blade1")

# We can make copies of the other three blades using editGrob:
blade2 <- editGrob(blade1, vp= viewport(angle=90), name="blade2")
blade3 <- editGrob(blade1, vp= viewport(angle=180), name="blade3")
blade4 <- editGrob(blade1, vp= viewport(angle=270), name="blade4")

# We now construct the crossed shafts:
segments <- segmentsGrob(x0=c(0,0.5), y0=c(0.5,0), x1=c(1,0.5),
y1=c(0.5,1), gp=gpar(col="brown",lwd=10))

# x0: the starting x-coordinates of the line segments.
# y0: the starting y-coordinates of the line segments.
# x1: the stopping x-coordinates of the line segments.
# y1: the stopping y-coordinates of the line segments.

# Combine the shafts and blades in a way that allows us to edit them as a single object:
fengche <- gTree(children= gList(blade1, blade2, blade3, blade4, segments),
vp=viewport(angle=45), name="fengche")

# Draw the shafts and blades on to the windmill:
grid.draw(fengche)

# We can rotate the blades as follows:
for (i in 1:1000) grid.edit("fengche", vp=viewport(angle=i/2))
A.2 Histogram Plots

The \texttt{histoverlay} function uses the \textit{lattice} histogram function and allows an additional histogram of extreme values (larger than the value of \texttt{cutoff}) to be plotted as an inset. This is primarily of use for data which are right-skewed. The function can be appropriately modified to handle left-skewed data.

\begin{verbatim}
"histoverlay" <- function(data, cutoff, maintitle="Histogram", xlab = "x", maintitle2="Histogram (large values only)")
{
  library(lattice)
  vp1<-viewport(x=0.5,y=0.5,h=0.9,w=0.9,gp=gpar(col="black"))
  pushViewport(vp1)
  trellis.par.set(par.main.text=list(alpha=1, cex=1.2, col="black", font=2))
  latticePlot<-histogram(data, main=maintitle, type="count", xlab=xlab)
  print(latticePlot,newpage=FALSE)
  vp2<-viewport(x=0.6,y=0.5,h=0.5,w=0.5)
  pushViewport(vp2)
  trellis.par.set(par.main.text=list(alpha=1, cex=.8, col="black", font=2))
  if (missing(cutoff)) cutoff <- quantile(data, probs=.9)
  latticePlot2<-histogram(data[data>cutoff], main=maintitle2,
    type="count", xlab=xlab)
  print(latticePlot2,newpage=FALSE)
}
\end{verbatim}

A.3 Cave Plots

The following function can be used to draw a single cave plot:

\begin{verbatim}
'caveplot' <- function(a,b,atime,btime){
  xrange <- range(c(atime, btime))
  vp1 <- viewport(x=0.5, y=0.5, width=.9, height=.9, xscale=xrange,
    yscale=c(0, max(a)+max(b)))
  pushViewport(vp1)
  grid.rect()
  n <- length( a)
  m <- length( b)
  grid.segments( unit(atime,"native"), rep(0,n), unit(atime,"native"),
    unit(a, "native"),gp=gpar(col="blue"))
  grid.segments( unit(btime,"native"), unit(rep(max(a)+max(b),m),"native"),
    unit(btime,"native"), unit(max(a)+max(b)-b,"native"),gp=gpar(col="orange"))
}
\end{verbatim}

The first two arguments specify the nonnegative time series to be compared in the plot. These are drawn as vertical segments protruding upward from the bottom and downward
from the top, respectively. The last two arguments specify the horizontal locations of the respective segments (i.e. the time indices for the two series).

In Figure 18, we have used the above function to plot lightning and rain, but we have added in additional information on duff moisture code (DMC) and number of fires as well. The following function allows us to construct such a plot for a single district from the data set we are using. The width and height arguments in the following function control the size of the viewport that the cave plot will be drawn in.

```r
smallcaveplot <- function(district, width, height){
  DIS <- subset(swf, District==district)
  DIS <- DIS[complete.cases(DIS),]
  vp1 <- viewport(x=unit(DIS$LONGITUDE[1], "native"),
                  y=unit(DIS$LATITUDE[1], "native"),
                  width=unit(width, "native"),
                  height=unit(height, "native"))
  pushViewport(vp1)
  caveplot(DIS$RAIN, sqrt(DIS$NumStrikes), DIS$julian, DIS$julian)
  DIS1 <- subset(DIS, NumFiresRep!=0) # only draw a circle if there is # at least one fire reported
  if (length(DIS$julian)!=0){
    if (dim(DIS1)[1] > 0){
      grid.points(unit(DIS1$julian, "native"),
                  DIS1$NumFiresRep, gp=gpar(col=2))
    }
  }
  grid.lines(unit(DIS$julian, "native"),
              unit(DIS$DMC,"native"), gp=gpar(col=3, lty=1))
  grid.text(district, x=0.5, y=0.5)
  upViewport(2)
}
```

The multiple cave plots which are pictured in Figure 19 can be constructed using repeated calls to the above function.

```r
# call the function to produce the plots
smallcaveplot("FOR", 4.5, 2.7)
smallcaveplot("SAU", 4.5, 2.7)
smallcaveplot("NOR", 4.5, 2.7)
smallcaveplot("RED", 4.5, 2.7)
smallcaveplot("HEA", 4.5, 2.7)
```

### A.4 The Ellipse Plots

The code for Figure 21 is given in this subsection. First, we need the map:
The following function draws an ellipse at a weather station’s longitude and latitude.

```
Ellipseloc <- function(Dis){
  swf070185 <- subset(swf, MONTH==7&DAY==1) # pick one day from the data set
  swf71<- subset(swf070185, District==Dis) # choose the weather station
  c1<- swf71$LONGITUDE
  c2<- swf71$LATITUDE
  vp1<- viewport(x=unit(c1, "native"), y=unit(c2, "native"), width=.1, height=.1)
  pushViewport(vp1)
  ellipse(h=swf71$WIND_SPEED/10, angle=swf71$WIND_DIR, gp1=gpar(col="red"))
  grid.text(Dis, x=0.5, y=0.5) #label the ellipse with
  #the weather station name
  upViewport()
}
```

Multiple calls to above function allow us to draw the ellipses at the weather station locations:

```
Ellipseloc("RED")
Ellipseloc("FOR")
Ellipseloc("THU")
Ellipseloc("HEA")
Ellipseloc("NOR")
Ellipseloc("SAU")
gtext("Wind Speed", x=0.2, y=0.2)
```

The following function allows us to draw a curve and its mirror image. This function is the basis of the `ellipse()` function used to construct the wind speed and direction plot described above. Syntax is similar to the `gCurve()` function (and the `curve()` function).
"grid.mirror" <-
function (expr, from, to, n = 101, add = FALSE, lty = 1, ylab = NULL,
draw = TRUE, log = NULL, xlim = NULL, gp1 = gpar(), gp2 = gpar(),
vp = NULL,
default.units = "npc", name = NULL, return = FALSE, samevp = FALSE,
...
{
sexpr <- substitute(expr)
if (is.name(sexpr)) {
  fcall <- paste(sexpr, "(x)"")
  expr <- parse(text = fcall)
  if (is.null(ylab))
    ylab <- fcall
}
else {
  if (!is.call(sexpr) && match("x", all.vars(sexpr), nomatch = 0))
    stop("'expr' must be a function or an expression containing 'x'")
  expr <- sexpr
  if (is.null(ylab))
    ylab <- deparse(sexpr)
}
if (is.null(xlim))
delayedAssign("lims", {
  pu <- par("usr")[1:2]
  if (par("xlog"))
    10^pu
  else pu
})
else lims <- xlim
if (missing(from))
  from <- lims[1]
if (missing(to))
  to <- lims[2]
lg <- if (length(log))
  log
else paste(if (add && par("xlog"))
    "x", if (add && par("ylog"))
    "y", sep = "")
if (length(lg) == 0)
  lg <- ""
x <- if (lg != "" && "x" %in% strsplit(lg, NULL)[[1]]) {
  if (any(c(from, to) <= 0))
    stop("'from' and 'to' must be > 0 with log="x"")
  exp(seq(log(from), log(to), length = n))
}
else seq(from, to, length = n)
y <- eval(expr, envir = list(x = x), enclos = parent.frame())
33
require(grid)
l1 <- linesGrob(x = x, y = y, default.units = default.units,
        gp = gp1, vp = vp)
l2 <- linesGrob(x = x, y = 2 * min(y) - y, default.units = default.units,
        gp = gp2, vp = vp)
if (draw) {
    grid.draw(l1)
    grid.draw(l2)
}
if (default.units == "native" & return == TRUE)
    upViewport(1)
invisible(gTree(children=gList(l1, l2), name=name))

A.5 grid.identify()

The grid.identify() function depends on the built-in function grid.locator() and is as follows:

grid.identify <- function (x, y, labels, n=length(x),color=TRUE,col=seq(1,n)) {
    labelresult <- NULL
    if ( length(col) < n){col <- rep(col,length=n)}
    for ( i in 1:n){
        nx <- length(x)
        locatedpoint <- grid.locator()
        distance2 <- (as.numeric(locatedpoint[[1]]) -x)^2
        + (as.numeric(locatedpoint[[2]]) -y)^2
        obsno <- seq (1,nx) [min(distance2)==distance2]
        if(is.factor(labels)){labels <- as.character (labels))
        if(color){grid.points (x[obsno],y[obsno],gp=gpar(col=col[i]),pch=3)}
        labelresult <- c(labelresult,unique(labels[obsno]))
    }
    print(labelresult)
}

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