Figure 6.1 A simple scatterplot using grid.

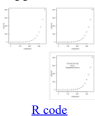


Figure 6.2 Primitive grid output R code





Figure 6.5 Drawing polygons



Drawing paths R code

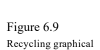
Figure 6.6

Figure 6.7 A demonstration of grid units R code

Figure 6.8 Graphical parameters for graphical primitives.

Figure 6.12

R code



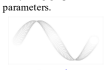


Figure 6.10 Recycling graphical parameters for polygons



R code

Figure 6.11 A diagram of a simple viewport

R code



R code

Figure 6.13 Pushing several viewports



Figure 6.15 Navigating between viewports



Figure 6.16 Clipping output in viewports



Figure 6.17 Viewport lists, stacks, and trees



Figure 6.18 The inheritance of viewport graphical parameters



Figure 6.19 Layouts and viewports



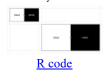
Figure 6.20 Layouts and units



R code

R code

Figure 6.21 Nested layouts



Non-finite values for line-tos, polygons, and arrows

Figure 6.23 Adding grid output to a lattice plot

Figure 6.24 Embedding a lattice plot within grid output

Figure 6.22

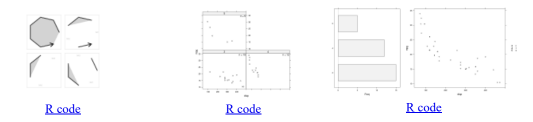


Figure 6.25 Adding grid output to ggplot2

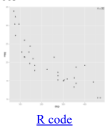


Figure 6.26 Embedding a ggplot2 plot within grid output

