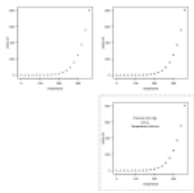


Figure 6.1

A simple scatterplot using grid.



[R code](#)

Figure 6.2

Primitive grid output



[R code](#)

Figure 6.3

Drawing curves



[R code](#)

Figure 6.4

Drawing arrows



[R code](#)

Figure 6.5

Drawing polygons



[R code](#)

Figure 6.6

Drawing paths



[R code](#)

Figure 6.7

A demonstration of grid units



[R code](#)

Figure 6.8

Graphical parameters for graphical primitives.



[R code](#)

Figure 6.9

Recycling graphical parameters.



[R code](#)

Figure 6.10

Recycling graphical parameters for polygons



[R code](#)

Figure 6.11

A diagram of a simple viewport



[R code](#)

Figure 6.12

Pushing a viewport



[R code](#)

Figure 6.13

Pushing several viewports



[R code](#)

Figure 6.14

Popping a viewport



[R code](#)

Figure 6.15

Navigating between viewports



[R code](#)

Figure 6.16

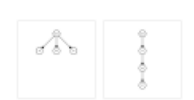
Clipping output in viewports



[R code](#)

Figure 6.17

Viewport lists, stacks, and trees



[R code](#)

Figure 6.18

The inheritance of viewport graphical parameters



[R code](#)

Figure 6.19

Layouts and viewports



[R code](#)

Figure 6.20

Layouts and units



[R code](#)

Figure 6.21

Nested layouts



[R code](#)

Figure 6.22

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



Figure 6.23

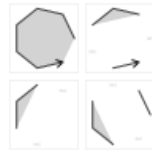
Adding grid output to a lattice plot



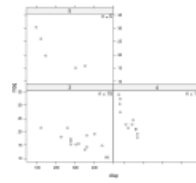
Figure 6.24

Embedding a lattice plot within grid output

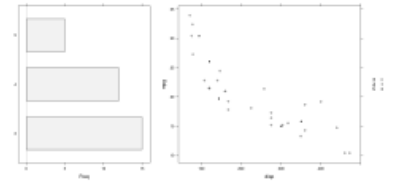




[R code](#)



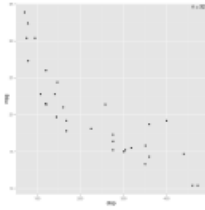
[R code](#)



[R code](#)

Figure 6.25

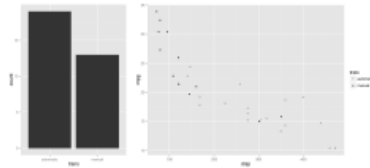
Adding grid output to
ggplot2



[R code](#)

Figure 6.26

Embedding a ggplot2 plot within grid
output



[R code](#)