

Figure 8.1

A plot of
oceanographic data



[R code](#)

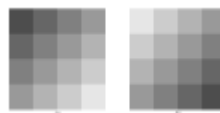
Figure 8.2

A grid.imageFun()
function

[R code](#)

Figure 8.3

Output from the
grid.imageFun() function



[R code](#)

Figure 8.4

A grid.ozFun() function

[R code](#)

Figure 8.5

Example output from
grid.ozFun()



[R code](#)

Figure 8.6

Annotating
grid.ozFun() output



[R code](#)

Figure 8.7

Editing grid.ozFun() output



[R code](#)

Figure 8.8

An "imageGrob" class

[R code](#)

Figure 8.9

Some validDetails()
methods

[R code](#)

Figure 8.10

An "ozGrob" class

[R code](#)

Figure 8.11

An "ozImage" class

[R code](#)

Figure 8.12

Some editDetails()
methods

[R code](#)

Figure 8.13

Editing an imageGrob



[R code](#)

Figure 8.14

Low-level editing of
an imageGrob



[R code](#)

Figure 8.15

Helper functions for a
"ribbonLegend" class

[R code](#)

Figure 8.16

A "ribbonLegend" class

[R code](#)

Figure 8.18

A plot of temperature
data



[R code](#)

Figure 8.17

An "ozKey" class

[R code](#)

Figure 8.19

A splitString() function

[R code](#)

Figure 8.20

Performing calculations
before drawing



[R code](#)

Figure 8.21

Figure 8.22

Figure 8.23

Figure 8.24

A "splitText" class

[R code](#)

Drawing faces



[R code](#)

Some face functions

[R code](#)

Some face objects

[R code](#)

Figure 8.25

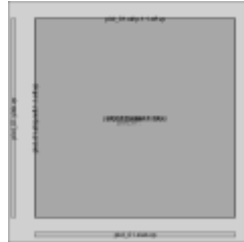
A simple grid drawing



[R code](#)

Figure 8.26

Showing grid
viewports



[R code](#)

Figure 8.27

Showing grid leaf
viewports



[R code](#)