

plot3D : Tools for plotting 3-D and 2-D data.

Karline Soetaert

NIOZ-Yerseke

The Netherlands

Abstract

R package **plot3D** (Soetaert 2013b) contains functions for plotting multi-dimensional data. Many functions are derived from the **persp** function, other functions start from the **image** or **contour** function.

Two related packages are:

- **plot3Drgl** (Soetaert 2013c), that plots multidimensional data using openGL graphics (and using package **rgl** (Adler and Murdoch 2013)).
- **OceanView** (Soetaert 2013a) that contains functions for visualizing oceanographic data.

Keywords: plot, persp, image, 2-D, 3-D, scatter plots, surface plots, slice plots, oceanographic data, R .

1. Introduction

R package **plot3D** provides functions for plotting 2-D and 3-D data, and that are either extensions of R's **persp** function or of R's **image** and **contour** function.

The main extensions to these functions are:

- In addition to the x, y (and z) values, an additional data dimension can be represented by a color variable (argument **colvar**).
- A color key (argument **colkey**) can be written next to the figure. It is possible to log-transform the color key, rescale it, adjust its position, ...
- The resolution of a figure can be increased (argument **resfac**).
- Either the **facets** can be colored, just the border, or both.

Package **plot3D** contains:

- Functions that are based on the **persp** function, for visualising 3-D data:
 - **persp3D**: an extended version of the **persp** function.
 - **ribbon3D**: perspective plots as ribbons.
 - **hist3D**: 3-D histograms.
 - **scatter3D**, **points3D**, **lines3D**, **text3D**: scatter plots in 3-D, points, lines, labels.

- **surf3D**: 3-D shapes (or surfaces).
- **slice3D**, **slicecont3D**, **isosurf3D**, **voxel3D**: slices, isosurfaces and voxels from a full 3-D data set.
- **arrows3D**: arrows in 3D.
- **contour3D**, **image3D**: contours and images in 3D.
- **segments3D**, **polygon3D**, **rect3D**, **border3D**, **box3D**: line segments, polygons, rectangles, boxes in 3D.
- Functions defined on the **image** or **contour** function:
 - **image2D**, **contour2D**, for an extended version of these functions to visualise 2-D (or 3-D) data.
 - **ImageOcean**, for an image of the ocean's bathymetry.
- Other functions
- **scatter2D**: colored points, lines, ... in 2-D.
- **text2D**, **arrows2D**, **segments2D**, **rect2D**, **polygon2D** for other 2D functions, comparable to R's base graphics but that have a color key.
- Colors and colorkeys:
 - **colkey**: color legends.
 - **jet.col**, **jet2.col**, **gg.col**, **ramp.col**: suitable color palettes.
- Utility functions:
 - **mesh**: generating rectangular (2D) or (3D) meshes.
 - **plotdev**: plotting on the current device.
- Data sets:
 - **Oxsat**: a (rather large) 3-D data set with the ocean's oxygen saturation values.
 - **Hypsometry**: a 2-D data set with the world's elevation and the ocean's depth.

This vignette contains some examples; more can be found in the package's help files. To run all examples:

```
example(persp3D)
example(surf3D)
example(slice3D)
example(scatter3D)
example(segments3D)
example(image2D)
example(image3D)
example(contour3D)
example(colkey)
example(jet.col)
```

```
example(perspbox)
example(mesh)
example(trans3D)
example(plot.plist)
example(ImageOcean)
example(Oxsat)
```

2. Functions image2D and persp3D

`image2D` and `persp3D` are extensions of R's `image` and `persp` functions. The arguments of `persp3D` are (see the help file for what they mean):

```
args(persp3D)
```

```
function (x = seq(0, 1, length.out = nrow(z)), y = seq(0, 1,
  length.out = ncol(z)), z, ..., colvar = z, phi = 40, theta = 40,
  col = NULL, NAcol = "white", border = NA, facets = TRUE,
  colkey = list(side = 4), resfac = 1, image = FALSE, contour = FALSE,
  panel.first = NULL, clim = NULL, clab = NULL, bty = "b",
  lighting = FALSE, shade = NA, ltheta = -135, lphi = 0, inttype = 1,
  curtain = FALSE, add = FALSE, plot = TRUE)
NULL
```

Many examples of the use of `image2D` and `persp3D` are in vignette `volcano`.

The `Hypsometry` data set is depicted first as an `image`, with 0 m contour lines added. Slight shading gives the plot a perspective view. The zoomed region (used in next figure) is then added.

```
image2D(Hypsometry, xlab = "longitude", ylab = "latitude",
  contour = list(levels = 0, col = "black", lwd = 2),
  shade = 0.1, main = "Hypsometry data set", clab = "m")
rect(-50, 10, -20, 40, lwd = 3)
```

```
ii <- which(Hypsometry$x > -50 & Hypsometry$x < -20)
jj <- which(Hypsometry$y > 10 & Hypsometry$y < 40)
zlim <- c(-10000, 0)
```

The perspective figure is made with black side-panels (`bty`). Grey contour lines are added on the bottom panel ("`zmin`") and on the `persp` plot itself ("`z`"). The resolution is increased (`resfac`) to make smoother images. A color key (`colkey`) is added on the first margin (`side`)

```
par(mfrow = c(1, 1))
# Actual bathymetry, 4 times increased resolution, with contours
persp3D(z = Hypsometry$z[ii,jj], xlab = "longitude", bty = "bl2",
  ylab = "latitude", zlab = "depth", clab = "depth, m",
```

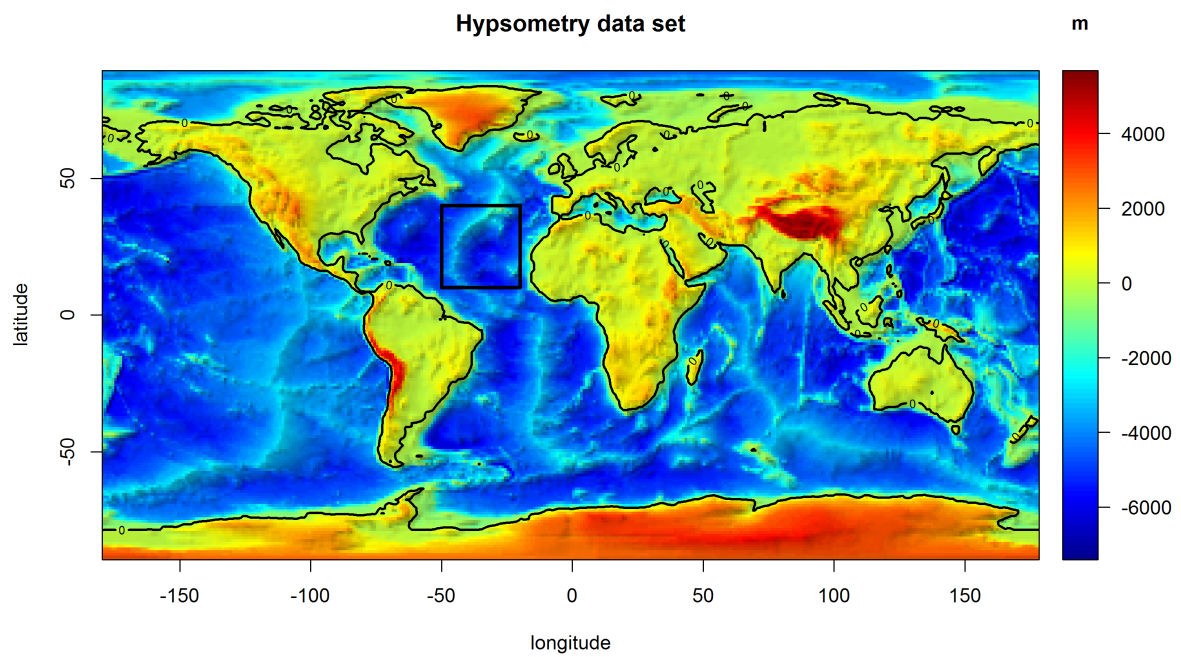


Figure 1: Hypsometry data set

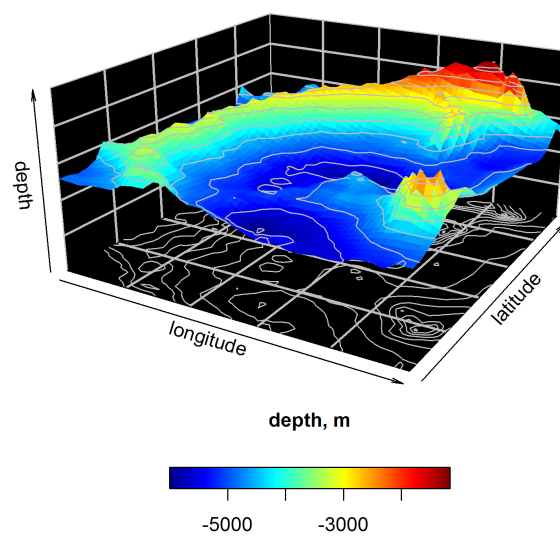


Figure 2: Bathymetry of a part of the ocean

```
expand = 0.5, d = 2, phi = 20, theta = 30, resfac = 2,
contour = list(col = "grey", side = c("zmin", "z")),
zlim = zlim, colkey = list(side = 1, length = 0.5))
```

3. slices and isosurfaces

Function `slice3D` draws slices from volumetric (3D) data, function `isosurf3D` creates and plots isosurfaces. It makes use of a function from package `misc3d` ([Feng and Tierney 2008](#)).

```
args(slice3D)
```

```
function (x, y, z, colvar, ..., phi = 40, theta = 40, xs = min(x),
  ys = max(y), zs = min(z), col = jet.col(100), NAcol = "white",
  border = NA, facets = TRUE, colkey = list(side = 4), panel.first = NULL,
  clim = NULL, clab = NULL, bty = "b", lighting = FALSE, shade = NA,
  ltheta = -135, lphi = 0, add = FALSE, plot = TRUE)
NULL
```

Function `mesh` is used to generate a full rectangular 3-D mesh. This is used to generate the volumetric data (`p`) that defines the coloration. The data are visualised by one slice in `x` (`xs`) and 3 slices in `y` direction (`ys`). Function `isosurf3D` plots the data for `p`-values that are equal to 0.

```
par(mfrow = c(1, 2))
x <- y <- z <- seq(-4, 4, by = 0.2)
M <- mesh(x, y, z)
R <- with (M, sqrt(x^2 + y^2 + z^2))
p <- sin(2*R)/(R+1e-3)
slice3D(x, y, z, colvar = p,
  xs = 0, ys = c(-4, 0, 4), zs = NULL)
isosurf3D(x, y, z, colvar = p, level = 0, col = "red")
```

4. surf3D

Function `surf3D` creates 3-D surface plots.

```
args(surf3D)
```

```
function (x, y, z, ..., colvar = z, phi = 40, theta = 40, col = jet.col(100),
  NAcol = "white", border = NA, facets = TRUE, colkey = list(side = 4),
  panel.first = NULL, clim = NULL, clab = NULL, bty = "n",
  lighting = FALSE, shade = NA, ltheta = -135, lphi = 0, inttype = 1,
  add = FALSE, plot = TRUE)
NULL
```

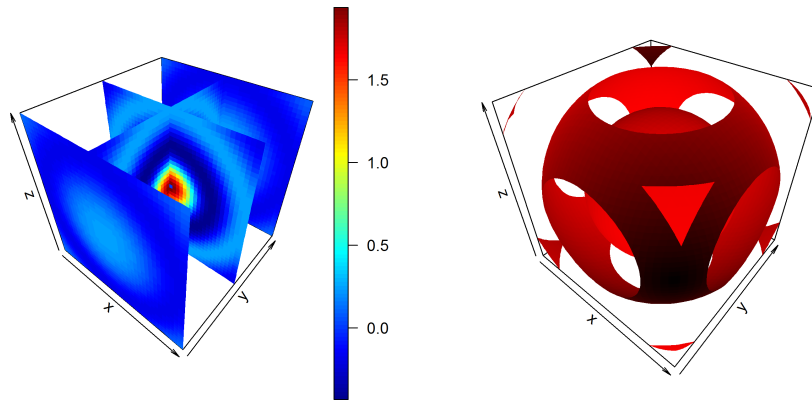


Figure 3: Slices and isosurfaces from volumetric data

Here are 4 applications, showing the different options of coloration.

```

par(mfrow = c(2, 2), mar = c(0, 0, 0, 0))
# Shape 1
M <- mesh(seq(0, 6*pi, length.out = 80),
          seq(pi/3, pi, length.out = 80))
u <- M$x ; v <- M$y
x <- u/2 * sin(v) * cos(u)
y <- u/2 * sin(v) * sin(u)
z <- u/2 * cos(v)
surf3D(x, y, z, colvar = z, colkey = FALSE, box = FALSE)
# Shape 2: add border
M <- mesh(seq(0, 2*pi, length.out = 80),
          seq(0, 2*pi, length.out = 80))
u <- M$x ; v <- M$y
x <- sin(u)
y <- sin(v)
z <- sin(u + v)
surf3D(x, y, z, colvar = z, border = "black", colkey = FALSE)
# shape 3: uses same mesh, white facets
x <- (3 + cos(v/2)*sin(u) - sin(v/2)*sin(2*u))*cos(v)
y <- (3 + cos(v/2)*sin(u) - sin(v/2)*sin(2*u))*sin(v)
z <- sin(v/2)*sin(u) + cos(v/2)*sin(2*u)
surf3D(x, y, z, colvar = z, colkey = FALSE, facets = FALSE)
# shape 4: more complex colvar
M <- mesh(seq(-13.2, 13.2, length.out = 50),
          seq(-37.4, 37.4, length.out = 50))

```

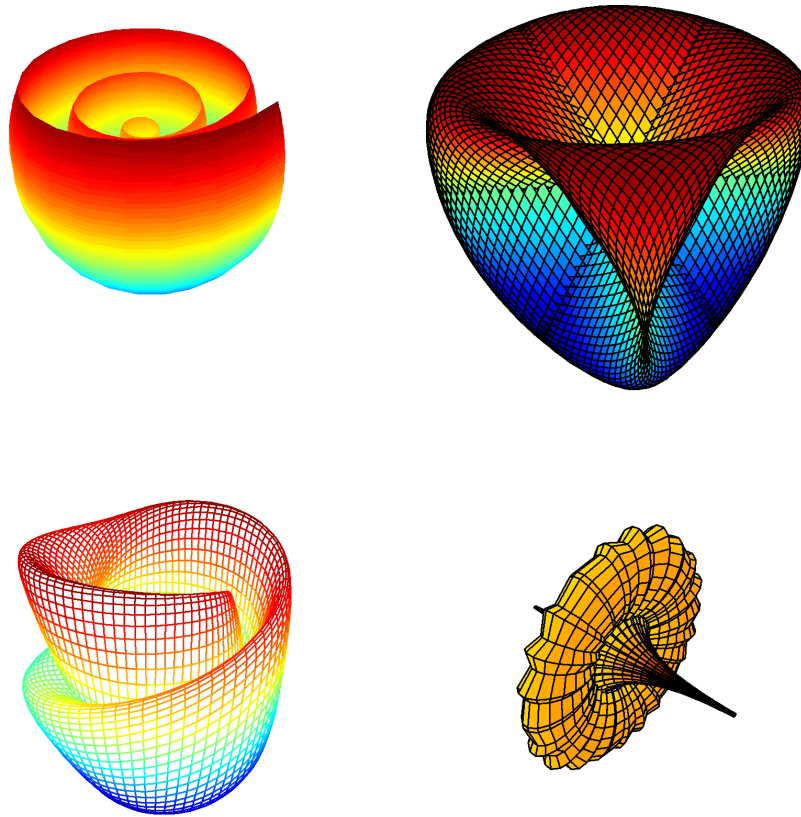


Figure 4: Surface plots

```

u <- M$x    ; v <- M$y
b <- 0.4; r <- 1 - b^2; w <- sqrt(r)
D <- b*((w*cosh(b*u))^2 + (b*sin(w*v))^2)
x <- -u + (2*r*cosh(b*u)*sinh(b*u)) / D
y <- (2*w*cosh(b*u)*(-(w*cos(v)*cos(w*v)) - sin(v)*sin(w*v))) / D
z <- (2*w*cosh(b*u)*(-(w*sin(v)*cos(w*v)) + cos(v)*sin(w*v))) / D
surf3D(x, y, z, colvar = sqrt(x + 8.3), colkey = FALSE,
        border = "black", box = FALSE)

```

4.1. scatter2D and scatter3D

Functions `scatter2D` and `scatter3D` draw scatterplots.

```
args(scatter2D)
```

```

function (x, y, ..., colvar = NULL, col = NULL, NAcol = "white",
          colkey = list(side = 4), clim = NULL, clab = NULL, CI = NULL,

```

```

      add = FALSE, plot = TRUE)
NULL

args(scatter3D)

function (x, y, z, ..., colvar = z, phi = 40, theta = 40, col = NULL,
  NAcol = "white", colkey = list(side = 4), panel.first = NULL,
  clim = NULL, clab = NULL, bty = "b", CI = NULL, surf = NULL,
  add = FALSE, plot = TRUE)
NULL

```

The dataset `quakes` is plotted using function `scatter3D`. Before the 3-D quakes data are drawn, small dots are added on the bottom and on the depth plane (`panelfirst`).

```

par(mfrow = c(1, 1))
panelfirst <- function(pmat) {
  zmin <- min(-quakes$depth)
  XY <- trans3D(quakes$long, quakes$lat,
    z = rep(zmin, nrow(quakes)), pmat = pmat)
  scatter2D(XY$x, XY$y, colvar = quakes$mag, pch = ".",
    cex = 2, add = TRUE, colkey = FALSE)

  xmin <- min(quakes$long)
  XY <- trans3D(x = rep(xmin, nrow(quakes)), y = quakes$lat,
    z = -quakes$depth, pmat = pmat)
  scatter2D(XY$x, XY$y, colvar = quakes$mag, pch = ".",
    cex = 2, add = TRUE, colkey = FALSE)
}
with(quakes, scatter3D(x = long, y = lat, z = -depth, colvar = mag,
  pch = 16, cex = 1.5, xlab = "longitude", ylab = "latitude",
  zlab = "depth, km", clab = c("Richter", "Magnitude"),
  main = "Earthquakes off Fiji", ticktype = "detailed",
  panel.first = panelfirst, theta = 10, d = 2,
  colkey = list(length = 0.5, width = 0.5, cex.clab = 0.75))
)

```

4.2. arrows3D, arrows2D

Functions `arrows2D` and `arrows3D` extend R function `arrows` with a color variable.

```

par (mfrow = c(1, 2))
arrows2D(x0 = runif(10), y0 = runif(10),
  x1 = runif(10), y1 = runif(10), colvar = 1:10,
  code = 3, main = "arrows2D")
arrows3D(x0 = runif(10), y0 = runif(10), z0 = runif(10),
  x1 = runif(10), y1 = runif(10), z1 = runif(10),
  colvar = 1:10, code = 1:3, main = "arrows3D", colkey = FALSE)

```

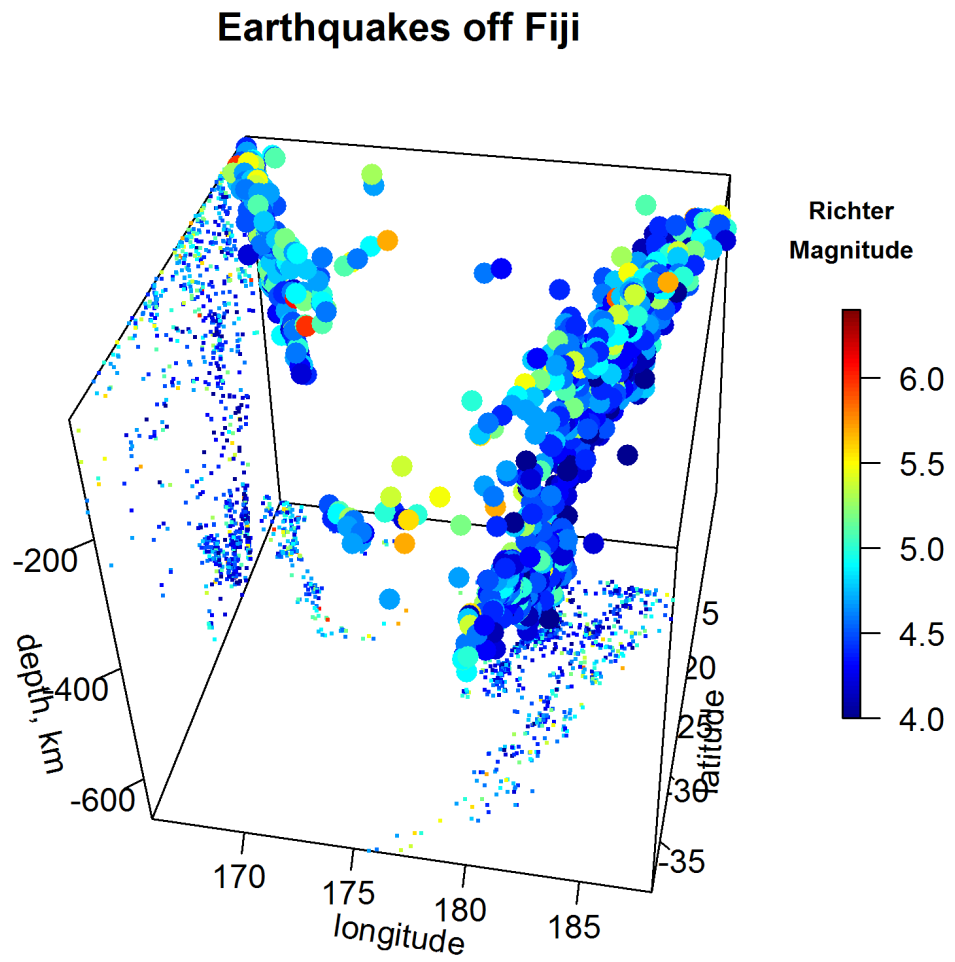



Figure 5: Scatter plot

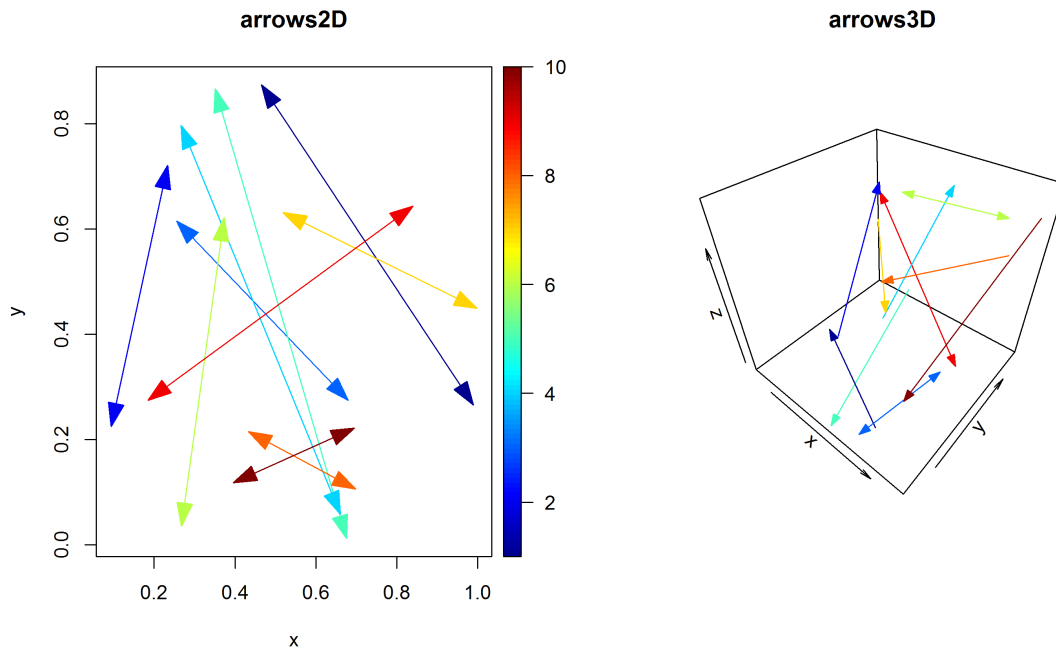


Figure 6: arrows

5. Functions based on image

The `image2D` function is an extended version of `image`. It has two S3 methods:

```
image2D(z =, ...)
```

```
image2D.matrix(z, x = NULL, y = NULL, ...,
               col = jet.col(100), Nacol = "white", facets = TRUE,
               contour = FALSE, colkey = list(side = 4), resfac = 1,
               clab = NULL, theta = 0, border = NA)
image2D.array(z, margin = c(1, 2), subset, ask = NULL, ...)
```

The data set `Oxsat` has oxygen saturation values in the ocean, at 2dg horizontal resolution, and for 33 depth intervals.

```
names(Oxsat)
```

```
[1] "lon"  "lat"  "depth" "val"  "name" "units"
```

```
dim(Oxsat$val)
```

```
[1] 180 90 33
```

Function `image2D.array` plots several depth intervals at once, looping over the first and second margin. The color key is added in a separate figure.

```
sub <- c(1, 5, 9)
image2D(z = Oxsat$val, subset = sub,
        x = Oxsat$lon, y = Oxsat$lat,
        margin = c(1, 2), NAcol = "black", colkey = FALSE,
        xlab = "longitude", ylab = "latitude",
        main = paste("depth ", Oxsat$depth[sub], " m"),
        clim = c(0, 115), mfrow = c(2, 2))
colkey(clim = c(0, 115), clab = c("O2 saturation", "percent"))
```

6. Composite figures

It is also possible to make a composite figure combining several functions.

```
persp3D(z = volcano, zlim = c(-60, 200), phi = 20,
        colkey = list(length = 0.2, width = 0.4, shift = 0.15,
        cex.axis = 0.8, cex.clab = 0.85), lighting = TRUE, lphi = 90,
        clab = c("", "height", "m"), bty = "f", plot = FALSE)
# create gradient in x-direction
Vx <- volcano[-1, ] - volcano[-nrow(volcano), ]
# add as image with own color key, at bottom
image3D(z = -60, colvar = Vx/10, add = TRUE,
        colkey = list(length = 0.2, width = 0.4, shift = -0.15,
        cex.axis = 0.8, cex.clab = 0.85),
        clab = c("", "gradient", "m/m"), plot = FALSE)
# add contour
contour3D(z = -60+0.01, colvar = Vx/10, add = TRUE,
        col = "black", plot = TRUE)
```

7. Finally

This vignette was made with Sweave ([Leisch 2002](#)).

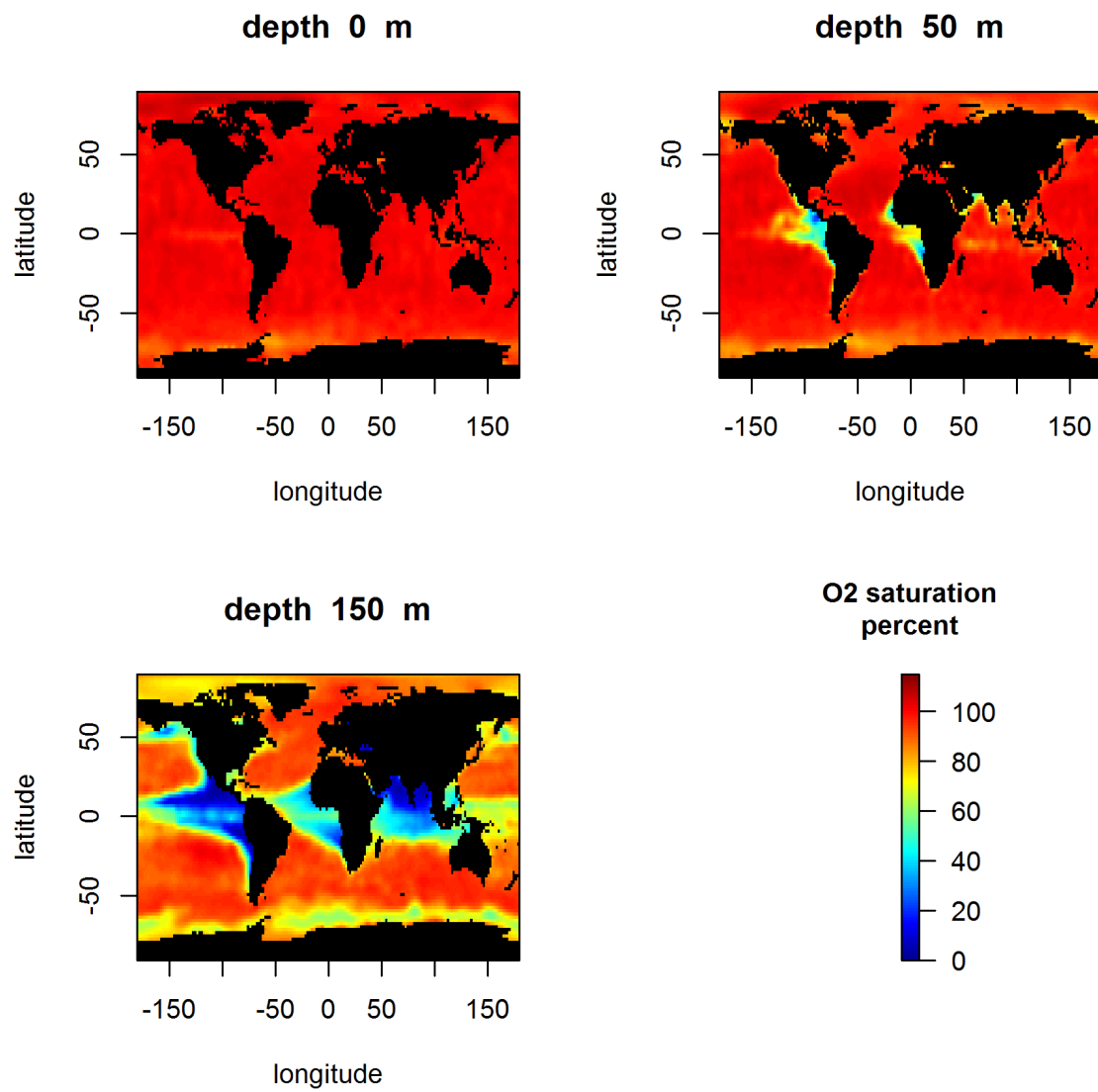


Figure 7: image2D function

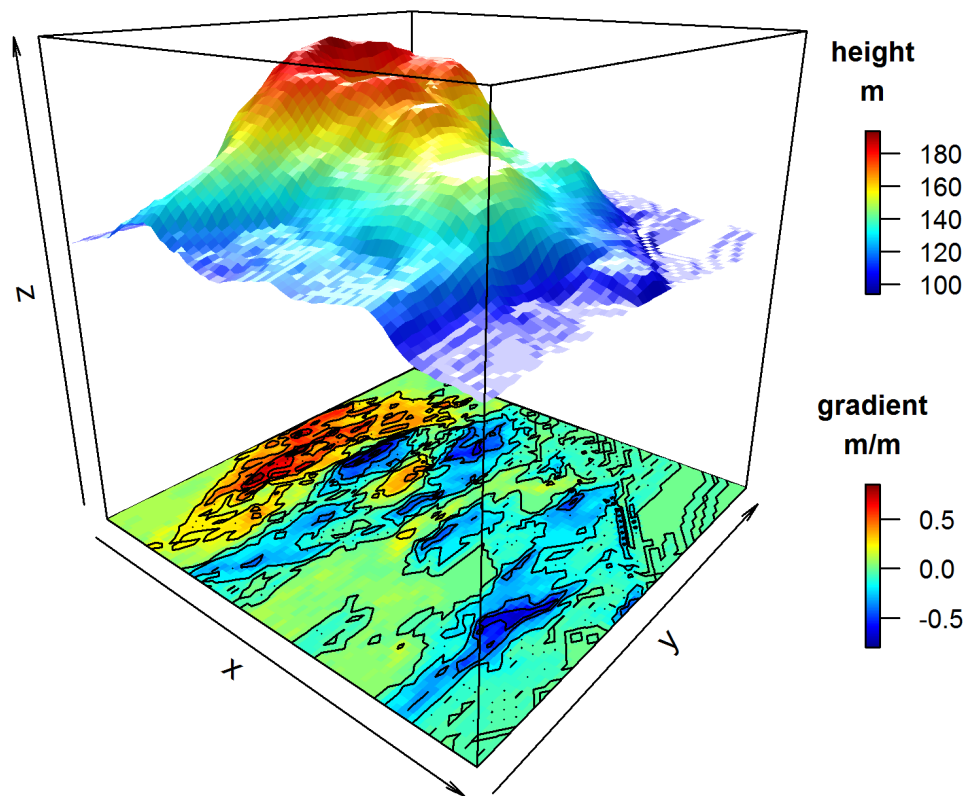


Figure 8: Several color keys in composite figure

References

- Adler D, Murdoch D (2013). *rgl: 3D visualization device system (OpenGL)*. R package version 0.93.945, URL <http://CRAN.R-project.org/package=rgl>.
- Feng D, Tierney L (2008). “Computing and Displaying Isosurfaces in R.” *Journal of Statistical Software*, **28**(1). URL <http://www.jstatsoft.org/v28/i01/>.
- Leisch F (2002). “Sweave: Dynamic Generation of Statistical Reports Using Literate Data Analysis.” In W Härdle, B Rönz (eds.), “Compstat 2002 - Proceedings in Computational Statistics,” pp. 575–580. Physica Verlag, Heidelberg. ISBN 3-7908-1517-9, URL <http://www.stat.uni-muenchen.de/~leisch/Sweave>.
- Soetaert K (2013a). *OceanView: Visualisation of Oceanographic Data and Model Output*. R package version 1.0.
- Soetaert K (2013b). *plot3D: Plotting multi-dimensional data*. R package version 1.0.
- Soetaert K (2013c). *plot3Drgl: Plotting multi-dimensional data - using rgl*. R package version 1.0.

Affiliation:

Karline Soetaert
Royal Netherlands Institute of Sea Research (NIOZ)
4401 NT Yerseke, Netherlands
E-mail: karline.soetaert@nioz.nl
URL: <http://http://www.nioz.nl/>