# Package OceanView - a short manual.

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#### Abstract

The R (R Development Core Team 2013) package **OceanView** (Soetaert 2021a) is a compagnon to the packages **plot3D** (Soetaert 2021b) and **plot3Drgl** (Soetaert 2021c). These packages contain functions for visualising multidimensional data in base R graphics (**plot3D**) or in openGL (**plot3Drgl**).

 $\ensuremath{\mathsf{OceanView}}$  has functions specifically designed for visualising complex oceanographic data.

In this vignette it is shown how to visualise flows, how to create movie sequences for depicting particle tracks in 2-D and 3-D, how to increase the resolution of multidimensional data or how to quickly produce plots of all columns in a data-frame or matrix.

Other examples of functions to visualise multi-dimensional data can be found in the help files or vignettes of the packages **plot3D** and **plot3Drgl**.

In another vignette in **OceanView**, (vignette("Northsea")) **OceanView** is used for plotting the output of a 3-D hydrodynamic model.

A graphical gallery using one of **plot3D**, **plot3Drgl** or **OceanView** is in http://www. rforscience.com/rpackages/visualisation/oceanview/.

Keywords: marine science, 3-D data, 4-D data, quiver, image2D, R.

### 1. Converting large data sets from long to cross-table format

This function was made to convert data from monitoring campaigns into a format suitable for creating images. Typically monitoring campaigns extend over a couple of sampling days, but when making images, these different sampling days should be treated as one campaign. The long-term monitoring data from the NIOZ (Soetaert, Middelburg, Heip, Meire, Damme, and Maris 2006) for instance, in dataset WSnioz, contain a selection of the water quality data from the monthly sampling in the Westerschelde.

```
head (WSnioz, n = 2)
```

SamplingDateTime Sampl	ingDateTimeREAL S	tation	Latitude	Longitude
3798 1996-02-12 11:19:00	35107.47	1	51.41265	3.56628
3808 1996-02-12 11:19:00	35107.47	1	51.41265	3.56628
VariableName	Variab	leDesc	Variablel	Jnits
3798 SPMCHLA Chlorophyll-	a in SPM (HPLC-FL	U/DAD)	microg Ch	1la/l
3808 WCSALIN Sal	inity measured wi	th CTD		PSU
DataValue				



Figure 1: An image of spatio-temporal data

37982.30216380831.70000

The data are in the format as extracted from the NIOZ database. To visualise its contents, it is easiest to put these data in cross-table format; here it is assumed that samplings that took place within 5 consecutive days belong to the same campaign (df.row).

To create the image plot, the resolution is increased (resfac):

image2D(NO3, resfac = 3)

## 2. Quickly analysing and plotting several columns from a matrix

Oceanographers often have their data in a spreadsheet, where columns are different variables. The data set WSnioz.table contains the long-term monitoring data from the NIOZ in such a tabular format.

Function  $\tt Msummary$  and  $\tt Mdescribe$  create suitable summaries of the columns of tabular data sets.

head(WSnioz.table, n = 2)

	Sampling	DateTimeREAI	. Sta	ation S	PMCHLA	WCSALIN	WCTEMP	WNH4
[1,]		34822.02	2	11 4.	163144	4.3	13.83	61.07143
[2,]		34822.47	7	9 10.	078139	9.6	12.88	28.21429
	WNO2	WNO3	W02	WPO4	I	√Si		
[1,]	14.28571	0.42857143	NA	4.516129	181.10	032		
[2,]	8.50000	0.07142857	NA	3.709677	122.20	064		

Msummary(WSnioz.table)

	7	variable facto	or_or_char	Min.	X1st.Qu.	Median
1	SamplingDate	ſimeREAL	FALSE	34822.02	35878.461806	36757.497569
2		Station	FALSE	1.00	5.000000	9.00000
3		SPMCHLA	FALSE	0.00	2.544327	4.938900
4		WCSALIN	FALSE	0.05	2.600000	13.100000
5		WCTEMP	FALSE	0.88	8.097500	12.566440
6		WNH4	FALSE	0.00	3.297500	6.975000
7		WNO2	FALSE	0.00	2.050000	3.870000
8		WN03	FALSE	0.00	132.207500	230.530000
9		W02	FALSE	0.28	4.422500	7.361092
10		WPO4	FALSE	0.30	3.610000	4.785000
11		WSi	FALSE	0.00	36.377500	86.030000
	Mean	X3rd.Qu.	Max	•		
1	36690.189719	37544.468594	38330.5729	9		
2	9.139367	13.000000	17.0000	)		
3	13.366919	12.215364	264.7097	7		
4	13.266638	22.058010	33.1000	)		
5	12.863026	17.720875	25.0500	)		
6	47.090164	56.907500	798.6400	)		
7	6.940766	8.385000	92.5500	)		
8	225.648381	315.415000	600.9100	)		
9	6.605326	9.148576	13.3800	)		
10	5.208439	6.385000	25.0100	)		
11	102.494002	165.737500	346.5200	)		

Function Mplot is a quick way to visualise the contents of tabular data, while Msplit splits the data according to a factor.  $^{1}$ 

<sup>&</sup>lt;sup>1</sup>Of course, there are many other functions in other packages that do similar things



Figure 2: A quick plot of a (selection) of a tabular data set

As a first example, plot the contents of the tabular NIOZ monitoring data for station 1 and for two variables.

```
Mplot(WSnioz.table, subset = Station == 1,
select = c("WNO3", "WNO2"), xlab = "Daynr")
```

We now plot the contents of the tabular NIOZ monitoring data for the stations 1 and 13. We first split the data set according to the station number, selecting these two stations (Msplit), then plot the timeseries for four variables.

```
Mplot(Msplit(WSnioz.table, "Station", subset = Station %in% c(1, 13)) ,
    select = c("WNO3", "WNO2", "WNH4", "WO2"), lty = 1, lwd = 2,
    xlab = "Daynr", log = c("y", "y", "y", ""),
    legend = list(x = "left", title = "Station"))
```



Figure 3: A quick plot of a (selection) of two data sets

### 3. Resolution and mapping to sigma coordinates

Sometimes, we may want to have data in higher or lower resolution. Package **OceanView** contains a quick-and-dirty, linear, interpolation method to increase (or decrease) the resolution. As it is written in R-code, it is not very fast.

Here we convert the dataset volcano, to very low resolution. (decreasing resolution is handy if you want to quickly visualise a very large dataset).

```
changeres(var = volcano, x = 1:nrow(volcano), y = 1:ncol(volcano), resfac = 0.1)
```

\$var

	[,1]	[,2]	[,3]	[,4]	[,5]	[,6]	[,7]
[1,]	100	101	101	108	108	107	103
[2,]	109	112	141	162	149	119	106
[3,]	122	140	179	184	187	149	106
[4,]	113	136	165	163	173	153	110
[5,]	110	125	154	161	138	120	107
[6,]	113	129	154	150	139	111	104
[7,]	115	131	150	134	126	103	100
[8,]	102	109	110	116	100	96	96
[9,]	97	100	100	100	96	94	94

\$x

[1] 1 11 22 33 44 54 65 76 87

\$y [1] 1 11 21 31 41 51 61

The function **remap** is more flexible:

\$var

[,1] [,2] [1,] 100 101 [2,] 124 129 [3,] 108 113 \$x [1] 1 20 40 \$y [1] 2 5

The function extract interpolates to pairs of points

```
extract(volcano, x = 1:nrow(volcano), y = 1:ncol(volcano),
    xyto = cbind(c(2, 5), c(5, 10)))
$var
[1] 102 103
$xy
    x y
[1,] 2 5
[2,] 5 10
```

The mapping to sigma-coordinates is exemplified in the vignette ("Northsea").

### 4. Plotting two-dimensional velocity data

Three functions were created to plot 2D velocity data: quiver2D, flowpath and vectorplot.

```
par(mfrow = c(2, 2))
 x < -seq(-1, 1, by = 0.2)
 y <-seq(-1, 1, by = 0.2)
 dx \leftarrow outer(x, y, function(x, y) - y)
 dy <- outer(x, y , function(x, y) x)</pre>
 # velocity plot, different color for up/downward pointing arrows
 F \leftarrow quiver2D(u = dx, v = dy, x = x, y = y, colvar = dx > 0,
      col = c("red", "blue"), colkey = FALSE, arr.max = 0.3, arr.min = 0.1)
 legend("topright", bg = "white",
      legend = paste("max = ", format(F$speed.max, digits = 2)))
 names(F)
[1] "x0"
                "y0"
                            "x1"
                                        "y1"
                                                 "col"
                                                                  "length"
[7] "speed.max"
 quiver2D(u = dx, v = dy, x = x, y = y, colvar = sqrt(dx^2 + dy^2),
      arr.max = 0.1, arr.min = 0.1, clab = "speed")
 # flow paths
 flowpath(u = dx, v = dy, x = x, y = y, numarr = 3,
   startx = 0.1, starty = 0.1)
 flowpath(u = dx, v = dy, x = x, y = y, col = "red", numarr = 2,
   startx = c(0.9, -0.9), starty = c(0.0, 0.0), add = TRUE)
 # vectorplots
 u <- rnorm(10)
 v \leftarrow rnorm(10)
 x < -y < -1 : 10
 vectorplot(u = u, v = v, x = x, y = y, clim = c(0, 3),
    colvar = sqrt(u^2 + v^2), arr = TRUE)
 points(x, y)
```



Figure 4: Several ways to visualise flows

### 5. Plotting temporally variable particle distributions

**OceanView** incorporates a number of functions to display the result of a particle transport (Lagrangian) model in two and three dimensions. It also comprises a data set with output from the Lagrangian Transport model (Ltrans) from Chesapeake Bay (Schlag and North 2012).

#### 5.1. A quick view of particle distributions

Ltrans is an array of dimension (608 x 4 x 108) that contains for each of the 608 particles tracked, and at each of the 108 output steps the longitude, latitude, water depth and source region; the latter takes the values of 1 or 2.

```
dim(Ltrans)
```

[1] 608 4 108

We produce a quick view of the particle geographical position and water depth of all particles, on a bathymetric map of the area. We start by plotting the bathymetry, using grey scales. The color key is not drawn, but space for it is reserved (plot = FALSE). Then we add the particle positions using depth as the color variable.

```
image2D(Chesapeake$lon, Chesapeake$lat, z = Chesapeake$depth,
  col = grey(seq(1, 0., length.out = 100)), main = "Ltrans",
  colkey = list(plot = FALSE))
scatter2D(x = Ltrans[,1,], y = Ltrans[,2,], colvar = Ltrans[,3,],
  pch = ".", cex = 2, add = TRUE, clab = "depth, m")
```

### 5.2. Particle distributions in 2D

We can plot the temporal evolution of the particles in more detail, either using the traditional device (slow), or using open GL (fast).

We start by plotting the geographical position at selected time points, ignoring the depth (2-D output) using traditional graphics; the colors green and orange represent the source area of the particles. Note that we specify the bathymetric map of the area through the image argument of the function.



Figure 5: Distribution of particles in Chesapeake (all time instances)

In open GL, it works slightly different: first we create a 2D bathymetric map, on which we add the tracer positions. The output of this code is not shown, but the particles move very fast (on my computer), so you will probably want to slow it down. When using openGL, you can zoom in into specific regions of the plot, or cut slices (cutrgl).

#### 5.3. Particle distributions in 3D

In a similar way, we can plot the temporal evolution of the 3-D positions (including depth) of particles using traditional or open GL graphics.

We start by plotting the geographical position and the depth, i.e. 3-D output and using traditional graphics. Note that we specify the drawing of the bathymetry of the area through the surf argument of the function (see e.g. ?persp3D for its arguments).

lon <- Chesapeake\$lon
lat <- Chesapeake\$lat</pre>







Figure 6: 2D distribution of particles in Chesapeake at selected time points using traditional graphics

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Figure 7: 3D distribution of particles in Chesapeake at two time points, traditional graphics

To do the same in open GL, we can use function tracers3Drgl (see help file of Ltrans), or use function moviepoints3D; the former requires to loop over the time points that we want to display, the latter requires input of the times, which should have the same length as x, y, z.

```
persp3Drgl(x = lon, y = lat, z = -depth, colvar = depth, scale = FALSE,
    expand = 0.02, main = "particle distribution",
    lighting = TRUE, smooth = TRUE)
nt <- dim(Ltrans)[3]  # number of time points
    np <- dim(Ltrans)[1]  # number of particles</pre>
```

```
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```

The figure shows only one time point, after I have rotated the bathymetry a bit:



Figure 8: Screen capture of the 3D distribution of particles in Chesapeake in openGL

Note: a comparable function movieslice3D creates a sequence of 2-D slices along an axis of a full 3-D data set. See example(movieslice3D).

## 6. Finally

This vignette was made with Sweave (Leisch 2002).

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