Data import and export strategies in marmap

Eric Pante & Benoit Simon-Bouhet January 15, 2015

Contents

1	Overview of the different import and export strategies available in ${\tt marmap}$	1
2	Importing bathymetric data from GEBCO	3
3	Other sources of netcdf files	3
4	Getting bathymetric data from an xyz file	6
5	Getting bathymetric data from NOAA: local SQL database	7

1 Overview of the different import and export strategies available in marmap

getNOAA.bathy() is the easiest way to load data into R, but it depends on the NOAA download protocol, and one must have an internet connection. However, setting the keep argument to TRUE will save on disk the data downloaded from the NOAA servers when the function is called for the first time. Any subsequent call to getNOAA.bathy() with the same list of arguments (i.e. same longitudes, latitudes and resolution) will preferentially load the dataset saved on disk in the current working directory. This allows the users to run scripts without having to query the NOAA servers and download the same data again and again, making the use of getNOAA.bathy() possible even off-line. read.bathy() allows import of data into R, and this data can be located on a drive; an internet connection is therefore not mandatory. This is a good way to import data that have been saved locally on your drive, and may be faster than re-downloading data from the NOAA server at the beginning of each R session. If the user is building maps routinely, we propose two functions to create a local database that can be accessed from within R. These functions are setSQL() and subsetSQL().

Function	Job	Input	Output	Internet
getNOAA.bathy()	downloads data from NOAA	coordinates of bounding box	data matrix of class bathy	yes
	servers	and resolution	and builty	
readGEBCO.bathy()	imports data	name of ex-	data matrix of	no
	from GEBCO file	ternal file in netCDF format	class bathy	
read.bathy()	imports data	name of exter-	data matrix of	no
	into R	$rac{1}{2}$ nal file with xyz data	class bathy	
setSQL()	creates a local	name of exter-	an SQL	no
	SQL database	nal file with xyz	database	
	of bathymetric	data		
	data	11		
subsetSQL()	queries a local	coordinates of	data matrix of	no
	SQL database	bounding box and resolution	class bathy	
as.xyz()	converts a	dataset of class	an xyz table	no
	dataset of class	bathy (an R ob-	(an R object)	
	bathy into an	ject)		
	xyz table			
as.bathy()	converts an	an xyz table	dataset of class	no
	xyz table or an	(an R object)	bathy (an R ob-	
	object of class		ject)	
	raster into an			
	dataset of class			
	bathy			

2 Importing bathymetric data from GEBCO

readGEBCO.bathy() provides a data source alternative to the NOAA-hosted ETOPO1 data [1]. The GEBCO data, hosted on the British Oceanographic Data Center server (http://www.gebco.net), is available at the 30 second and 1 minute resolutions. Both types can be imported using readGEBCO.bathy(), using the ncdf package [5] to load netCDF data into R. A third database type, GEBCO_08 SID, is available from the website. This database contains a Source IDentifier (SID) specifying which grid cells have depth information based on soundings; it does not contain bathymetry or topography data. The function readGEBCO.bathy() can read this type of database as well, and only the SID information will be included in the object of class bathy. Therefore, to display a map with both the bathymetry and the SID information, you will have to download both datasets from GEBCO, and import and plot both independently. Here is an example for the region of the Mediterranean Sea including Corsica and Sardinia:

Because the resolution of GEBCO data is rather fine, we offer the possibility of downsizing the dataset with the resolution argument of readGEBCO.bathy(). This argument specifies the resolution of the object of class bathy the user gets after importing GEBCO data in R. resolution is in units of the selected database: in "GEBCO_1min", resolution is in minutes; in "GEBCO_08", resolution is in 30 arcseconds (that is, resolution = 3 corresponds to 3 times 30 sec, or 1.5 arcminute resolution).

3 Other sources of netcdf files

One of the most widely used format for georeferenced data is netcdf. Bathymetric data is often presented as netcdf files since it is a compact, self-describing, machine-independent data format especially usefull for large scale and/or high

resolution gridded data. For instance, the European Marine Observation and Data Network (emodnet: http://www.emodnet.eu/bathymetry) makes bathymetric data publicly available for most european waters. Among other formats, netcdf files of bathymetry for large regions (e.g. Bay of Biscay and Iberian coasts, Celtic Seas, Greater North Sea...) are available for download. marmap does not offer an automated way to import such files since almost every netcdf file is unique. However, a small number of very simple steps make it possible to import netcdf files and transform them to bathy objects. Here is an example with the Celtic Seas.mnt file downloaded on the emodnet website:

```
# Load relevant packages
library(marmap) ; library(ncdf)
# Load the netcdf file into R using the ncdf package
nc <- open.ncdf("Celtic Seas.mnt")</pre>
# Print the content of the file
nc
[1] "file Celtic Seas.mnt has 9 dimensions:"
[1] "CIB_BLOCK_DIM Size: 1024"
[1] "mbHistoryRecNbr Size: 20"
[1] "mbNameLength Size: 20"
[1] "mbCommentLength Size: 256"
[1] "mbLabelLength Size: 40"
[1] "LAYERS_HEADERS Size: 20"
[1] "LINES Size: 3840"
[1] "COLUMNS Size: 6120"
[1] "mbCDILength Size: 100"
[1] "----"
[1] "file Celtic Seas.mnt has 17 variables:"
[1] "int mbHistDate[mbHistoryRecNbr]
          Longname: History date Missval: 2147483647"
[1] "int mbHistTime[mbHistoryRecNbr]
          Longname: History time (UT) Missval: NA"
[1] "byte mbHistCode[mbHistoryRecNbr]
          Longname: History code Missval: 0"
[1] "char mbHistAutor[mbNameLength,mbHistoryRecNbr]
          Longname: History autor Missval: NA"
[1] "char mbHistModule[mbNameLength,mbHistoryRecNbr]
          Longname: History module Missval: NA"
[1] "char mbHistComment[mbCommentLength,mbHistoryRecNbr]
          Longname: History comment Missval: NA"
[1] "char Layer_name[mbNameLength,LAYERS_HEADERS]
          Longname: Nom de la couche Missval: NA"
[1] "short DEPTH[COLUMNS,LINES]
          Longname: DEPTH Missval: 32767"
[1] "short SMO_DEPTH[COLUMNS,LINES]
          Longname:SMO_DEPTH Missval:32767"
[1] "int OFF_DEPTH[COLUMNS,LINES]
```

```
Longname:OFF_DEPTH Missval:2147483647"

[1] "int VSOUNDINGS [COLUMNS,LINES]

Longname:VSOUNDINGS Missval:2147483647"

[1] "short MIN_SOUNDING [COLUMNS,LINES]

Longname:MIN_SOUNDING Missval:32767"

[1] "short MAX_SOUNDING [COLUMNS,LINES]

Longname:MAX_SOUNDING Missval:32767"

[1] "short STDEV [COLUMNS,LINES]

Longname:STDEV Missval:32767"

[1] "char CDI[mbCDILength,COLUMNS,LINES]

Longname:CDI Missval:NA"

[1] "byte CELL_NUMBER[COLUMNS,LINES]

Longname:CELL_NUMBER Missval:127"

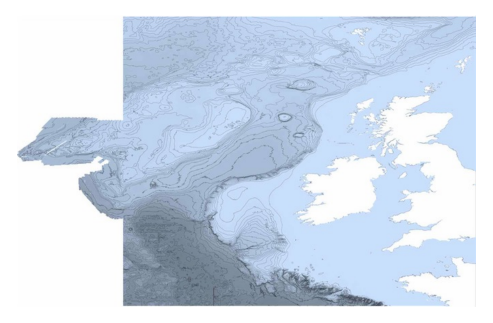
[1] "int CDI_SOUNDINGS[COLUMNS,LINES]

Longname:CDI_SOUNDINGS Missval:2147483647"
```

Here, we see that a table called DEPTH is available and that its dimensions are [COLUMS,LINES] (i.e. 6120 rows and 3840 columns). Extracting these data to create a bathy object is as simple as:

```
celt <- get.var.ncdf(nc, "DEPTH")
colnames(celt) <- get.var.ncdf(nc, "LINES")
rownames(celt) <- get.var.ncdf(nc, "COLUMNS")
class(celt) <- "bathy"</pre>
```

celt is now an object of class bathy on which we can use any marmap function, even if missing data are present. Here is the plot of this bathy object of more than 23.5 million cells:



This map appears slightly blurred here since we had to reduce the image quality to produce this vignette. The quality of the original map produced in R is much higher. Since the emodnet files have a resolution of 15 seconds, producing a map at such a large scale is time consumming. We thus recommend reading the "Working with big files" section of the marmap-DataAnalysis vignette for strategies to deal with such big datasets.

4 Getting bathymetric data from an xyz file

read.bathy() will read xyz data from any source. It can import bathymetric data for non rectangular areas or with lots of missing data as is often the case for custom datasets acquired by various types of sonar systems (e.g. Multibeam Echo Sounders). Alternatively, xyz files can be imported in R using read.table() and transformed to bathy objects with as.bathy(). Here, we will get ETOPO1 data [1] hosted on the NOAA GEODAS server [3]. To get the data, use the following link: http://www.ngdc.noaa.gov/mgg/gdas/gd_designagrid.html.

To prepare data from NOAA, give a name to your custom grid, choose the database (ETOPO1 1-minute Global Relief), fill the custom grid form (upper latitude: 0, lower latitude: 13S, left longitude: 140E, right longitude: 155E) for a grid cell size of 10 minute, and choose "XYZ (lon,lat,depth)" as the "Output Grid Format", "No Header" as the "Output Grid Header", and either of the space, tab of comma as the column delimiter (either can be used, but "comma" is the default import format of read.bathy()). Choose "omit empty grid cells" to reduce memory usage. Submit your job, and retrieved your data. You will get a zipped folder, in which you will find (in a subfolder) a .xyz file with your data. Place it, for example, in your work folder.

The resolution of 10 minutes is a low resolution that will keep the size of the example file small, about 200 kb. Increasing the resolution to 1 minute would result in a file size of about 20 mb.

Launch R. Navigate to your working directory (for example, with setwd()). Then laod the marmap package [4] with library(marmap) and your xyz data (we will call it png.xyz) with read.bathy(). This converts your data into an R object of class bathy. summary.bathy() helps you check the data; because bathy is a class, and R an object-oriented language, you just have to use summary(), because R will recognize that you are feeding summary() an object of class bathy. This is also true for plot.bathy() and plot().

```
library(marmap)
papoue <- read.bathy('png.xyz', header = FALSE, sep = "\t")</pre>
summary(papoue)
Bathymetric data of class 'bathy', with 91 rows and 79 columns
Latitudinal range: -13 to 0 (13 S to 0 N)
Longitudinal range: 140 to 155 (140 E to 155 E)
Cell size: 10 minute(s)
Depth statistics:
   Min. 1st Qu.
                 Median
                            Mean 3rd Qu.
                                             Max.
         -3120
                  -1540
                           -1640
  -8750
                                             3710
First 5 columns and rows of the bathymetric matrix:
           -13 -12.833333 -12.666667 -12.5 -12.333333
           -36
                                         -35
                       -35
                                  -35
140
                                                    -35
140.166667 -35
                       -34
                                   -34
                                         -34
                                                    -33
140.333333 -33
                       -32
                                   -32
                                         -32
                                                     -31
140.5
           -30
                       -30
                                   -30
                                         -29
                                                     -29
140.666667 -28
                       -28
                                   -27
                                         -27
                                                     -27
```

5 Getting bathymetric data from NOAA: local SQL database

setSQL() and subsetSQL() create and query a local SQL database for bathymetric data. These tools are made for routine use with no internet connection. The full ETOPO1 database, or a subset (for example), can be downloaded on your computer, and used to set an SQL database, which size will be approximately the same as your original xyz data (unzipped ETOPO1 is about 5 Go). The advantage of SQL, a language for querying large databases, are manyfold. Its use will allow rapid upload of data into R, directly as bathy objects (and therefore directly useable for plotting and analysis) with a smaller footprint on your memory than if you tried to load a very large xyz file into R and then subset-ed it. Here is a simple example on how to set up and use an SQL database for marmap.

Use a local file with xyz data (we can re-use the png.xyz that we created above for use with read.bathy()), and submit it to setSQL(). Make sure that no file called bathy_db is present in your working directory (since we will use the default value for the db.name argument of setSQL and subsetSQL).

```
setSQL(bathy = "png.xyz", header = FALSE, sep = "\t")
[1] TRUE
```

This will created a file bathy_db in your working directory, which size is about the size of (or larger than) your original data. If you want to create a database for frequent use, you just need to do this once. subsetSQL() will know where to get the data in future R sessions. If setSQL() worked properly, it will return TRUE. If there is a problem (e.g. database connection already open, database file already created ...) it will return FALSE. Lets query a subset of the png dataset, and check that it is indeed what we asked for with the summary.bathy() function:

```
test <- subsetSQL(min_lon = 145, max_lon = 150,
                  min_lat = -2, max_lat = 0)
summary(test)
Bathymetric data of class 'bathy', with 29 rows and 11 columns
Latitudinal range: -1.83 to -0.17 (1.83 S to 0.17 S)
Longitudinal range: 145.17 to 149.83 (145.17 E to 149.83 E)
Cell size: 10 minute(s)
Depth statistics:
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
  -6650
        -3280
                  -2080
                          -2590
                                  -1540
                                              72
First 5 columns and rows of the bathymetric matrix:
           -1.833333 -1.666667 -1.5 -1.333333 -1.166667
                         -1348 -249
145.166667
               -1001
                                         -1774
                                                    -2079
145.333333
                         -1579 -1938
                                          -1794
                                                    -1957
               -1137
145.5
               -1069
                         -1833 -2007
                                          -2097
                                                    -2166
                                          -2301
145.666667
               -1295
                         -2020 -2123
                                                    -2289
145.833333
               -1728
                         -1912 -1981
                                          -2183
                                                    -2350
```

Finally, when you are done with the SQL dataset, you can remove it with:

```
system("rm bathy_db")
```

References

- [1] Amante C, Eakins BW (2009) Etopol 1 arc-minute global relief model: Procedures, data sources and analysis. NOAA Technical Memorandum NESDIS NGDC-24: 1-19.
- [2] James DA, Falcon S (2013) RSQLite: SQLite interface for R. URL http://CRAN.R-project.org/package=RSQLite. R package version 0.11.4.
- [3] NOAA National Geophysical Data Center. GEODAS Grid Translator Design a grid. URL http://www.ngdc.noaa.gov/mgg/gdas/gd_designagrid.html.

- [4] Pante E, Simon-Bouhet B (2013) marmap: A Package for Importing, Plotting and Analyzing Bathymetric and Topographic Data in R. PLoS ONE $8{:}673051$
- [5] Pierce D (2014) ncdf: Interface to Unidata netCDF data files. URL http://CRAN.R-project.org/package=ncdf R package version 1.6.8.