rworldmap: A New R package for Mapping Global Data

by Andy South

Abstract  rworldmap is a relatively new package available on CRAN for the mapping and visualisation of global data. The vision is to make the display of global data easier, to facilitate understanding and communication. The initial focus is on data referenced by country or grid due to the frequency of use of such data in global assessments. Tools to link data referenced by country (either name or code) to a map, and then to display the map are provided as are functions to map global gridded data. Country and gridded functions accept the same arguments to specify the nature of categories and colour and how legends are formatted. This package builds on the functionality of existing packages, particularly sp, maptools and fields. Example code is provided to produce maps, to link with the packages classInt, RColorBrewer and ncdf, and to plot examples of publicly available country and gridded data.

Introduction

Global datasets are becoming increasingly common and are frequently seen on the web, in journal papers and in our newspapers (for example a ‘carbon atlas’ of global emissions available at http://image.guardian.co.uk/sys-files/Guardian/documents/2007/12/17/Carbon_ATLAS.pdf). At the same time there is a greater interest in global issues such as climate change, the global economy, and poverty (as for example outlined in the Millennium Development Goals, http://www.un.org/millenniumgoals/bkgd.shtml). Thirdly, there is an increasing availability of software tools for visualising data in new and interesting ways. Gapminder (http://www.gapminder.org) has pioneered making UN statistics more available and intelligible using innovative visualisation tools and Many Eyes (http://www-958.ibm.com/) provides a very impressive interface for sharing data and creating visualisations.

World maps have become so common that they have even attracted satire. The Onion’s Atlas of the Planet Earth (The Onion, 2007), contains a ‘Bono Awareness’ world map representing ‘the intensity with which artist Bono is aware of the plight and daily struggles of region’, with a categorisation ranging from ‘has heard of nation once’ through ‘moved enough by nations crisis to momentarily remove sunglasses’ to ‘cares about welfare of nation nearly as much as his own’.

There appears to be a gap in the market for free software tools that can be used across disciplinary boundaries to produce innovative, publication quality global visualisations. Within R there are great building blocks (particularly sp, maptools and fields) for spatial data but users previously had to go through a number of steps if they wanted to produce world maps of their own data. Experience has shown that difficulties with linking data and creating classifications, colour schemes and legends, currently constrains researchers’ ability to view and display global data. We aim to reduce that constraint to allow researchers to spend more time on the more important issue of what they want to display. The vision for rworldmap is to produce a package to facilitate the visualisation and mapping of global data. Because the focus is on global data, the package can be more specialised than existing packages, making world mapping easier, partly because it doesn’t have to deal with detailed local maps. Through rworldmap we aim to make it easy for R users to explore their global data and also to produce publication quality figures from their outputs. rworldmap was partly inspired and largely funded by the UK Natural Environment Research Council (NERC) program Quantifying Uncertainty in Earth System Science (QUEST). This program brings together scientists from a wide range of disciplines including climate modellers, hydrologists and social scientists. It was apparent that while researchers have common tools for visualisation within disciplines, they tend to use different ones across disciplines and that this limits the sharing of data and methods necessary for truly interdisciplinary research. Within the project, climate and earth system modellers tended to use IDL, ecologists ArcGIS, hydrologists and social scientists Matlab and fisheries scientists R. With the exception of R, these software products costs thousands of pounds which acts as a considerable constraint on users being able to try out techniques used by collaborators. This high cost and learning curve of adopting new software tools hinders the sharing of data and methods between disciplines. To address this, part of the vision for rworldmap was to develop a tool that can be freely used and modified across a multi-disciplinary project, to facilitate the sharing of scripts, data and outputs. Such freely available software offers greater opportunity for collaboration with research institutes in developing countries that may not be able to afford expensive licenses.
rworldmap data inputs

rworldmap consists of tools to visualise global data and focuses on two types of data. Firstly, data that are referenced by country codes or names and secondly, data that are referenced on a grid.

Country data

There is a wealth of global country level data available on the internet including UN population data, and many global indices for, among others: Environmental Performance, Global Hunger and Multi-dimensional Poverty.

Data are commonly referenced by country names as these are the most easily recognised by users, but country names have the problem that vocabularies are not well conserved and many countries have a number of subtly different alternate names (e.g. Ivory Coast and Cote d’Ivoire, Laos and People’s Democratic Republic of Lao). To address this problem there are ISO standard country codes of either 2 letters, 3 letters or numeric, and also 2 letter FIPS country codes, so there is still not one universally adopted standard. rworldmap supports all of these country codes and offers tools to help when data are referenced by names or other identifiers.

Gridded data

Global datasets are frequently spatially referenced on a grid, because such gridded or raster data formats offer advantages in efficiency of data storage and processing. Remotely sensed data and other values calculated from it are most frequently available in gridded formats. These can include terrestrial or marine data or both.

There are many gridded data formats, here I will concentrate on two: ESRI GridAscii and netCDF.

ESRI GridAscii files are an efficient way of storing and transferring gridded data. They are straightforward text files so can be opened by any text editor. They have a short header defining the structure of the file (e.g. number, size and position of rows and columns), followed by a single row specifying the value at each grid cell. Thus they use much less space than if the coordinates for each cell had to be specified.

Example start of gridAscii file for a half degree global grid:

```
ncols  720
nrows 360
x1corner -180
y1corner -90
cellsize  0.5
NODATA_value -999
-999 1 0 1 1 ... [all 259200 cell values]
```

NetCDF is a data storage file format commonly used by climate scientists and oceanographers. NetCDF files can be multi-dimensional, e.g. holding (x,y) data for multiple attributes over multiple months, years, days etc. The package ncdf is good for reading data from netCDF files.

rworldmap functionality

rworldmap has three core functions outlined below and others that are described later.

1. joinCountryData2Map() joins user country data referenced by country names or codes to a map to enable plotting
2. mapCountryData() plots a map of country data
3. mapGriddedData() plots a map of gridded data

Joining country data to a map

To join the data to a map use joinCountryData2Map. You will need to specify the name of column containing your country identifiers (nameJoinColumn) and the type of code used (joinCode) e.g. "ISO3" for ISO 3 letter codes or "UN" for numeric country codes.

```
data(countryExData)
sPDF <- joinCountryData2Map( countryExData,joinCode = "ISO3",nameJoinColumn = "ISO3V10")
```

This code outputs, to the R console, a summary of how many countries are successfully joined. You can specify verbose=TRUE to get a full list of countries. The object returned (named sPDF in this case) is of type "SpatialPolygonsDataFrame" from the package sp. This object is required for the next step, displaying the map.

If you only have country names rather than codes in your data, use joinCode="NAME"; you can expect more mismatches due to the greater variation within country names mentioned previously. To address this you can use the identifyCountries() function described below, and change any country names in your data that do not exactly match those in the internal map.

Mapping country data

To plot anything other than the default map, mapCountryData requires an object of class "SpatialPolygonsDataFrame" and a specification of the name of the column containing the data to plot:

```
data(countryExData)
sPDF <- joinCountryData2Map( countryExData,joinCode = "ISO3",nameJoinColumn = "ISO3V10")
mapDevice() #create world map shaped window
mapCountryData(sPDF, nameColumnToPlot="BIODIVERSITY")
```
Mapping gridded data

The `mapGriddedData` function can accept either

1. an object of type "SpatialGridDataFrame", as
defined in the package `sp`
2. the name of an ESRI GridAscii file as a character string
3. a 2D R matrix or array (rows by columns)

`rworldmap` contains a "SpatialGridDataFrame" example that can be accessed and mapped as shown in the code and figure below.

```r
data(gridExData)
mapDevice() #create world map shaped window
mapGriddedData(gridExData)
```

![Figure 1: Output of mapCountryData()](image)

Modifying map appearance

`rworldmap` plotting functions are set up to work with few parameters specified (usually just those identifying the data) and in such cases, default values will be used. However, there is considerable flexibility to modify the appearance of plots by specifying values for arguments. Details of argument options are provided in the help files but here are a selection of the main arguments:

- `catMethod` determines how the data values are put into categories (then `colourPalette` determines the colours for those categories). Options for `catMethod` are: "pretty", "fixedWidth", "diverging", "logfixedWidth", "quantiles", "categorical", or a numeric vector defining the breaks between categories. Works with the next argument (`numCats`), although `numCats` is not used for "categorical", where the data are not modified, or if the user specifies a numeric vector, where the number of categories will be a result.
- `numCats` specifies the favoured number of categories for the data. The number of categories used may be different if the number requested is not possible for the chosen `catMethod` (e.g. for "quantiles" if there are only 2 values in the data it is not possible to have more than 2 categories).
- `colourPalette` specifies a colour palette to use from:
  1. "palette" for the current palette
  2. a vector of valid colours, e.g. c("red", "white", "blue") or output from `RColorBrewer`
  3. a string defining one of the internal `rworldmap` palettes from: "heat", "diverging", "white2Black", "black2White", "topo", "rainbow", "terrain", "negpos8", "negpos9".
- `addLegend` set to `TRUE` for a default legend, if set to `FALSE` the function `addMapLegend` or `addMapLegendBoxes` can be used to create a more flexible legend.
- `mapRegion` a region to zoom in on, can be set to a country name from `getMap()$NAME` or one of "eurasia", "africa", "latin america", "uk", "oceania", "asia".

`mapBubbles()`, `mapBars()`, and `mapPies()`

Another option for displaying data is to use the `mapBubbles` function which allows flexible creation of bubble plots on global maps. You can specify data columns that will determine the sizing and colouring of the bubbles (using `nameZSize` and `nameZColour`). The function also accepts other `spatialDataFrame` objects or data frames containing columns specifying the x and y coordinates. If you wish to represent more attribute values per location there are also the newer `mapBars()` and `mapPies()` functions to produce bar and pie charts respectively (noting that pie charts may not be the best way of presenting data when there are more than a few categories).

```r
mapDevice() #create world map shaped window
mapBubbles(dF=getMap()
, nameZSize=“POP2005”
, nameZColour=“REGION”
, colourPalette=“rainbow”
, oceanCol=“lightblue”
, landCol=“wheat”)
```
Identifying countries

The interactive function identifyCountries() allows the user to click on the current map and, provided the cursor is sufficiently close to country centroid, will add the country name to the map. Optionally, the name of an attribute variable can also be passed to the function to cause the value of the attribute to be added to the label. e.g. ‘Cape Verde 506807’ will be printed on the map if the code below is entered and the mouse clicked over those islands (if you know where they are!).

identifyCountries(getMap()
    ,nameColumnToPlot="POP2005")

Aggregating data to produce different outputs

rworldmap offers options for aggregating half degree gridded data to countries, and in turn for aggregating country level data to regions. In both of these options a range of aggregation options are available including mean, minimum, maximum and variance.

mapHalfDegreeGridToCountries() takes a gridded input file, aggregates to a country level and plots the map. It accepts most of the same arguments as mapCountryData().

Country level data can be aggregated to global regions specified by regionType in country2Region() which outputs as text, and mapByRegion() which produces a map plot. The regional classifications available include SRES (The Special Report on Emissions Scenarios of the Intergovernmental Panel on Climate Change (IPCC)), GEO3 (Global Earth Observation), Stern and GBD (Global Burden of Disease).

data(countryExData)
country2Region(countryExData
    ,nameDataColumn="CLIMATE"
    ,joinCode = "ISO3"
    ,nameJoinColumn="ISO3V10"
    ,regionType="Stern"
    ,FUN="mean")

Outputs this text:

meanCLIMATEbyStern
Australasia 56.92000
Caribbean 65.20000
Central America 76.11250
Central Asia 56.18000
East Asia 69.18462
Europe 73.87619
North Africa 71.00000
North America 62.70000
South America 77.01818
South Asia 77.22000
South+E Africa 75.79474
West Africa 78.68421
West Asia 49.62000

data(countryExData)
mapDevice() #create world map shaped window
mapByRegion(countryExData
    ,nameDataColumn="CLIMATE"
    ,joinCode="ISO3"
    ,nameJoinColumn="ISO3V10"
    ,regionType="Stern"
    ,FUN="mean")

Produces this map:

Figure 4: Output of mapByRegion()

The identity of which countries are in which regions are stored in the data frame countryRegions. This also identifies which countries are currently classed by the UN as Least Developed Countries (LDC), Small Island Developing states (SID) and Landlocked Developing Countries (LLDC). To map just the Least Developed Countries the code below could be used:

data(countryRegions)
sPDF <- joinCountryData2Map( countryRegions
    ,joinCode = "ISO3"
    ,nameJoinColumn = "ISO3")
mapDevice() #create world map shaped window
mapCountryData(sPDF [which(sPDF$LDC=='LDC')],]
    ,nameColumnToPlot="POP2005")

Using rworldmap with other packages classInt and RColorBrewer

While rworldmap sets many defaults internally there are also options to use other packages to have greater flexibility. In the example below classInt is used to create the classification and RColorBrewer to specify the colours.

data(countryExData)
country2Region(countryExData
    ,nameDataColumn="CLIMATE"
    ,joinCode = "ISO3"
    ,nameJoinColumn="ISO3V10"
    ,regionType="Stern"
    ,FUN="mean")

Outputs this text:

meanCLIMATEbyStern
Australasia 56.92000
Caribbean 65.20000
Central America 76.11250
Central Asia 56.18000
East Asia 69.18462
Europe 73.87619
North Africa 71.00000
North America 62.70000
South America 77.01818
South Asia 77.22000
South+E Africa 75.79474
West Africa 78.68421
West Asia 49.62000

data(countryExData)
mapDevice() #create world map shaped window
mapByRegion(countryExData
    ,nameDataColumn="CLIMATE"
    ,joinCode="ISO3"
    ,nameJoinColumn="ISO3V10"
    ,regionType="Stern"
    ,FUN="mean")

Produces this map:

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data(countryRegions)
sPDF <- joinCountryData2Map( countryRegions
    ,joinCode = "ISO3"
    ,nameJoinColumn = "ISO3")
mapDevice() #create world map shaped window
mapCountryData(sPDF [which(sPDF$LDC=='LDC')],]
    ,nameColumnToPlot="POP2005")

Using rworldmap with other packages classInt and RColorBrewer

While rworldmap sets many defaults internally there are also options to use other packages to have greater flexibility. In the example below classInt is used to create the classification and RColorBrewer to specify the colours.
library(classInt)
library(RColorBrewer)

# getting small example data and joining to a map
data(countryExData)
sPDF <- joinCountryData2Map(countryExData,
  joinCode = "ISO3",
  nameJoinColumn = "ISO3V10",
  mapResolution = "coarse")

catMethod <- classIntervals(sPDF["EPI"], n=5, style="jenks")

colourPalette <- brewer.pal(5, 'RdPu')

# plot map
mapParams <- mapCountryData(sPDF, nameColumnToPlot="EPI",
  addLegend=FALSE, catMethod = catMethod,
  colourPalette=colourPalette)

# adding legend
do.call(addMapLegend, c(mapParams,
  legendLabels="all", legendWidth=0.5,
  legendIntervals="data", legendMar = 2))

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Examples using data freely available on the web

Example country data from the web

The Happy Planet Index or HPI (http://www.
happyplanetindex.org) combines country by country estimates of life expectancy, life satisfaction and ecological footprint to create an index of sustainable well-being that makes much more sense than GDP for assessing how countries are doing (Marks, 2010).

An Excel file containing the data ('hpi-2-0-results.xls') can be downloaded from the HPI website at: http://www.happyplanetindex.org/

I copied the country data from the sheet 'All Data' and pasted into a '.csv' file so that the header row was at the top of the file and the summary statistics at the bottom were left off. I then edited some of the column names to make them appropriate R variable names (e.g. changing 'Life Sat (0-10)' to 'LifeSat').

This data can then be read in easily using read.csv() and joinCountryData2Map().

Unfortunately, but in common with many global country level datasets, the countries are specified by name alone rather than by ISO country codes. The verbose=TRUE option in joinCountryData2Map() can be used to show the names of the 10 countries that don't join due to their names being slightly different in the data than rworldmap. The names of the countries that failed to join can be edited in the csv to be the same as those in getMap()["NAME"], and then they will join. A selection is shown below.

<table>
<thead>
<tr>
<th>name in HPI</th>
<th>name in rworldmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iran</td>
<td>Iran (Islamic Republic of)</td>
</tr>
<tr>
<td>Korea</td>
<td>Korea, Republic of</td>
</tr>
<tr>
<td>Laos</td>
<td>Lao People's Democratic Republic</td>
</tr>
<tr>
<td>Moldova</td>
<td>Republic of Moldova</td>
</tr>
<tr>
<td>Syria</td>
<td>Syrian Arab Republic</td>
</tr>
<tr>
<td>Tanzania</td>
<td>United Republic of Tanzania</td>
</tr>
<tr>
<td>Vietnam</td>
<td>Viet Nam</td>
</tr>
<tr>
<td>United States of America</td>
<td>United States</td>
</tr>
</tbody>
</table>

The map of the HPI on the website is interesting in that the colours applied to countries are not determined by the value of the HPI for that country, but instead by the values of the three component indices for Life Expectancy, Life Satisfaction and Ecological Footprint. Therefore I needed to add some extra R code to be able to recreate the HPI map.

# categorise component indices
dF$LifeSatcolour <- ifelse(dF$LifeSat < 5.5, 'red', ifelse(dF$LifeSat > 7.0, 'green', 'amber'))
dF$LifeExpcolour <- ifelse(dF$LifeExp < 60, 'red', ifelse(dF$LifeExp > 75, 'green', 'amber'))
dF$HLYcolour <- ifelse(dF$HLY < 33, 'red', ifelse(dF$HLY > 52.5, 'green', 'amber'))
dF$Footprintcolour <-
  ifelse(dF$Footprint > 8.4, 'blood red',
        ifelse(dF$Footprint > 4.2, 'red',
        ifelse(dF$Footprint < 2.1, 'green', 'amber')))

#count red, amber , greens per country
numReds <-
  as.numeric(dF$Footprintcolour=='red')
  + as.numeric(dF$LifeExpcolour=='red')
  + as.numeric(dF$LifeSatcolour=='red'))
numAmbers <-
  as.numeric(dF$Footprintcolour=='amber')
  + as.numeric(dF$LifeExpcolour=='amber')
  + as.numeric(dF$LifeSatcolour=='amber'))
numGreens <-
  as.numeric(dF$Footprintcolour=='green')
  + as.numeric(dF$LifeExpcolour=='green')
  + as.numeric(dF$LifeSatcolour=='green'))

#calculate HPI colour per country

#join data to map

#set colours

colourPalette <- c('palegreen', 'yellow', 'orange', 'orangered', 'darkred')

#plot map

#adding formatted legend
do.call(addMapLegendBoxes,
     list(mapParams,
          cex=0.8, ncol=10, x='bottom',
          title='Koeppen-Geiger Climate Zones'))

This produces a map that looks a lot different from the published map because it is using a different colour palette. The default "heat" colour palette is not the best for this categorical data and one of the palettes from RColorBrewer more suitable for categorical data could be used. However it would be good to retain the palette created by the authors of the data. The ascii file does not contain any colour information, however the authors also provide ESRI and Google Earth compatible files that do have colour information. It appeared to be impossible to extract the palette from the ESRI files, but by opening the '.kmz' file in Google Earth, saving to '.kml' and some fiddly text editing in R the colours
could be extracted as a single column then saved to a ‘.csv’ file, the first few lines of which are:

colour
#960000
#ff0000
#ff9999
#ffcccc
...

Plotting the map in the original colours can then be achieved relatively simply by:

#reading in colour palette
#as.is=T stops conversion to factors
#which otherwise messes up colours
tst <- read.csv('paletteSaved.csv',as.is=TRUE)

#plotting map
mapDevice() #create world map shaped window
#tst$x passes the palette as a vector
mapParams <- mapGriddedData(sGDF,catMethod='categorical'
 ,addLegend=FALSE
 ,colourPalette=tst$x)

Fig. 7: ‘Koeppen Geiger’ climatic zones, map produced using mapGriddedData() and freely available data

Using rworldmap to map netCDF data in tandem with ncdf

netCDF is a common file format used in meteorology and oceanography, it is both multi-dimensional and self documented. The package ncdf allows netCDF files to be opened, queried and data extracted directly to R. Data extracted from netCDF files in this way can then be converted to sp objects and plotted using rworldmap. In the example below the netCDF file (~ 333 KB) is first downloaded from the IPCC data distribution centre at: http://www.ipcc-data.org/cgi-bin/downl/ar4/nc/tas/HADCM3_SRA1B_1_tas-change_2046-2065.cyto180.nc.

This particular file was accessed from: http://www.ipcc-data.org/ar4/info/UKMO-HADCM3_SRA1B_tas.html

The ‘lon180’ option was chosen to get a file with longitude values from −180 to 180 as that requires less editing before plotting.

library(ncdf)
#the downloaded file
inFile <-
'HADCM3_SRA1B_1_tas-change_2046-2065.cyto180.nc'
memory.limit(4000) #set memory limit to max
nc <- open.ncdf(inFile, write=FALSE)

print(nc)
prints to console a description of the file contents which includes the information shown below (edited slightly for brevity).

file ... has 4 dimensions:
time  Size: 12
latitude Size: 73
longitude Size: 96
bounds Size: 2

------------------------

file ... has 4 variables
float climatological_bounds[bounds,time]
float latitude_bounds[bounds,latitude]
float longitude_bounds[bounds,longitude]
float air_temperature_anomaly[longitude,latitude,time]

After the netCDF file has been opened in this way, selected variables can be read into R using get.var.ncdf(), converted to a SpatialGridDataFrame and plotted using the rworldmap function mapGriddedData. The code below first creates a grid from the parameters in netCDF file, and is written to be generic so that it should work on other similar netCDF files. Then it creates a standard classification and colour scheme for all of the plots based on having looked at the values in each months data first. Finally it loops through all months reads in the data for that month, creates a spatialGridDataFrame for each, plots it and saves it as a ‘.png’.

ncArray = get.var.ncdf(nc,'air_temperature_anomaly')
# creating gridTopology from the netCDF metadata
offset = c(min(nc$dim$longitude$vals)
 ,min(nc$dim$latitude$vals)
)  
cellsize = c( abs(diff(nc$dim$longitude$vals[1:2]))
 ,abs(diff(nc$dim$latitude$vals[1:2])))
# add cellsize/2 to offset
# to convert from lower left referencing to centre
offset = offset + cellsize/2
 cells.dim = c(nc$dim$longitude$len
 ,nc$dim$latitude$len )

gt <- GridTopology(cellcentre.offset = offset
 ,cellsize = cellsize
 ,cells.dim = cells.dim )
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mapDevice()
# creating a vector to classify the data
catMethod=seq(from=-5,to=19,by=2)
# creating a colourPalette for all plots
# -ve blue, 0 white, +ve yellow to red
colourPalette=c('blue','lightblue','white'
, 'brewer.pal(9,' 'YlOrRd')
)

# looping for each month
for( zDim in 1 : nc$dim$time$len ){
  # reading the values for this month
  ncMatrix <- ncArray[,,zDim]
  # to get the image up the right way
  # this reverses the y values but not the x ones
  ncMatrix2 <-ncMatrix[ ,nc$dim$latitude$len:1 ]
  gridVals <-data.frame(att=as.vector(ncMatrix2))
  # creating a spatialGridDataFrame
  sGDF <-SpatialGridDataFrame(gt, data=gridVals)
  # plotting the map and getting params for legend
  mapParams <- mapGriddedData( sGDF
, nameColumnToPlot='att'
, catMethod=catMethod
, colourPalette=colourPalette
, addLegend=FALSE )
  # adding formatted legend
  do.call(addMapLegend
, c(mapParams
, legendLabels="all"
, legendWidth=0.5
, legendMar = 3))
  title(paste("month :",zDim))# adding brief title
  outputPlotType = 'png'
  savePlot(paste("ipccAirAnomalyMonth",zDim,sep=''
, , type=outputPlotType)
  ) # end of month loop
  close.ncdf(nc) # closing the ncdf file
}

Figure 8: Two examples of IPCC temperature anomaly data (for December and June respectively) plotted using mapGriddedData()

Summary

rworldmap is a new package to facilitate the display of global data, referenced by grid, country or region. It is available on CRAN at http://cran.r-project.org/web/packages/rworldmap. rworldmap aims to provide tools to improve the communication and understanding of world datasets. If you have any comments or suggestions or would like to contribute code please get in touch. The source code and development versions are available from http://code.google.com/p/rworld/. I plan to extend this work by making datasets, including those used in this paper, more easily accessible, perhaps through a package called rworldmapData. We are also working on visualisations to communicate more information than by maps alone. For more help on rworldmap there is a vignette available at http://cran.r-project.org/web/packages/rworldmap/vignettes/rworldmap.pdf and an FAQ at http://cran.r-project.org/web/packages/rworldmapvignettes/rworldmapFAQ.pdf.

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Bibliography


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Appendix: Comparing using rworldmap to not using it

Here I show a brief comparison between using rworldmap and not. It is not my intention to set up a straw-man that demonstrates how superior my package is to others. Other packages have different objectives, by focusing on world maps I can afford to ignore certain details. It is only by building on the great work in other packages that I have been able to get this far. Those caveats aside here is the comparison using some data on alcohol consumption per adult by country, downloaded as an Excel file from the gapminder website at http://www.gapminder.org/data/ and saved as a ‘.csv’. Reading in the data is common to both approaches:

```r
inFile <- 'indicatoralcoholconsumption20100830.csv'
dF <- read.csv(inFile)
```

### Using rworldmap

```r
library(rworldmap)
sPDF <- joinCountryData2Map(dF,
    , joinCode = "NAME"
    , nameJoinColumn = "X"
    , nameCountryColumn = "X"
    , verbose = TRUE)
mapCountryData(sPDF,nameColumnToPlot='X2005')
```

### Not using rworldmap

```r
library(maptools)
library(fields)
## get map
data(wrld_simpl) #from package maptools
## joining
#first identify failures
matchPosnsInLookup <- match(
    as.character(dF$X)
    ,as.character(wrld_simpl$NAME))
failedCodes <- dF$X[is.na(matchPosnsInLookup)]
numFailedCodes <- length(failedCodes)

# printing info to console
cat(numFailedCodes, "countries failed to join to the map\n")
print(failedCodes)

#find match positions in the data
matchPosnsInData <- match(
    as.character(wrld_simpl$NAME)
    ,as.character(dF$X))

# join data to the map
wrld_simpl@data <- cbind(wrld_simpl@data,
    dF[matchPosnsInData,])

#sizing window to a good shape for the world
dev.new(width=9,height=4.5)
oldpar <- par(mai=c(0,0,0.2,0))

# categorising the data
numCats <- 7
quantileProbs <- seq(0,1,1/numCats)
quantileBreaks <- quantile(wrld_simpl$X2005
    ,na.rm=T
    ,probs=quantileProbs)
wrld_simpl$toPlot <- cut( wrld_simpl$X2005
    , breaks=quantileBreaks
    , labels=F )

#plotting map
plot(wrld_simpl
    ,col=rev(heat.colors(numCats))[wrld_simpl$toPlot])

#adding legend using the fields package
zlim <- range(quantileBreaks,na.rm=TRUE)
image.plot(legend.only=TRUE
    ,zlim=zlim
    ,col=rev(heat.colors(numCats))
    ,breaks=quantileBreaks
    ,horizontal=TRUE)
par(oldpar) #reset graphics settings
```

Slight differences in country naming, and an absence of country codes, causes 9 countries not to join in both approaches. joinCountryData2Map() outputs the identities of these countries. This means that in the maps it incorrectly looks like alcohol consumption is zero in both the UK and USA. To correct this the country names need to be renamed prior to joining, either in the ‘.csv’ or in the dataframe. In the R dataframe the countries could be renamed by:

```r
n1<-'United Kingdom of Great Britain and Northern Ireland'
n2<-'United Kingdom'
levels(dF$X)[which(levels(dF$X)==n1)] <- n2
```

The objective for rworldmap is to make world mapping easier, based on difficulties experienced by the author and project collaborators. Of course, there is still a learning curve associated with being able to use rworldmap itself. All of the operations shown in this paper can be accomplished by accomplished R programmers without the need for rworldmap, however in an inter-disciplinary project rworldmap made it easier for scientists who are new to R to start producing outputs, and encouraged them to extend their R learning further. There are repetitive data manipulation routines that are tricky to implement, rworldmap reduces the time spent on these so that more time can be spent on the important task of communicating what the data say.