# The mapmisc package

Patrick Brown

February 5, 2018

This document will be incomplete if rgdal is unavailable or there is on internet connection when this document is compiled. The full document is at http://diseasemapping.r-forge.r-project.org/.

#### 1 Introduction

This package provides a few utilities for making nice maps in R, with an emphasis on enabling maps in short tidy code chunks which are suitable for Sweave and knitr documents. The package duplicates the capabilities of packages such as classInt, geonames, and Open-StreetMap, and the price of having tidier code is much of the flexibility from these other packages has been lost here.

The meuse data from the sp package

```
library('sp')
data('meuse')
coordinates(meuse) <- ~x+y
class(meuse)

## [1] "SpatialPointsDataFrame"
## attr(,"package")
## [1] "sp"</pre>
```

```
library('rgdal')
proj4string(meuse) <- CRS("+init=epsg:28992")
meuseLL = spTransform(meuse, CRS("+init=epsg:4326"))</pre>
```

Get elevation data with

Or simply do

```
library('mapmisc')
data('netherlands')
```

The elevation data is a Raster.

```
class(nldElev)

## [1] "RasterLayer"

## attr(,"package")

## [1] "raster"

nldElev = crop(nldElev, extend(extent(meuse), 1000))
```

## 2 Downloading background maps and city locations

Get a background map covering the extent of the meuse data

nldTiles is a Raster with the same projection as meuse

```
class(nldTiles)

## [1] "RasterLayer"

## attr(,"package")

## [1] "raster"

projection(nldTiles)

## [1] "+init=epsg:28992 +proj=sterea +lat_0=52.15616055555555 +lon_0=5.3876388888889 +

projection(meuse)

## [1] "+init=epsg:28992 +proj=sterea +lat_0=52.15616055555555 +lon_0=5.3876388888889 +
```

Maps which can be downloaded are shown at http://diseasemapping.r-forge.r-project.org/openmap/

GNcities is a wrapper for the function of the same name in the geonames package.

```
nldCities = GNcities(meuse, maxRows=6)
```

A SpatialPointsDataFrame, with same map projection.

```
class(nldCities)
## [1] "SpatialPointsDataFrame"
## attr(,"package")
## [1] "sp"
names(nldCities)
   [1] "lng"
                                    "countrycode" "name"
                                                                "fclName"
##
                      "geonameId"
  [6] "toponymName" "fcodeName"
                                    "wikipedia"
                                                   "lat"
                                                                 "fcl"
## [11] "population" "fcode"
projection(nldCities)
## [1] "+proj=sterea +lat 0=52.15616055555555 +lon 0=5.3876388888889 +k=0.9999079 +x 0=
```

## 3 Making maps

The map.new function sets up a map in the current plot window with the correct limits and aspect ratio for the object supplied, and without margins or white space. scaleBar adds a scale and north arrow. It uses the map projection of the argument supplied to calculate distances and find north.

Some of the code in the following sections require the rgdal package to run.

```
# plot the data locations
map.new(meuse)
plot(nldTiles, add=TRUE)
points(meuse,col="red", cex=0.3)
scaleBar(crs=proj4string(meuse),pos="topleft", bg="white")

# plot city names
map.new(meuse)
plot(nldTiles, add=TRUE)
points(nldCities)
text(nldCities, labels=nldCities$name, pos=3)
scaleBar(proj4string(meuse),pos="topleft", bg="white")

# plot elevation
map.new(meuse, legendRight=TRUE)
```

```
plot(nldTiles, add=TRUE)
plot(nldElev,add=TRUE,col=terrain.colors(8),alpha=0.6,legend.mar=2, legend.line=0,)
scaleBar(meuse,pos="topleft",bg="white")
```

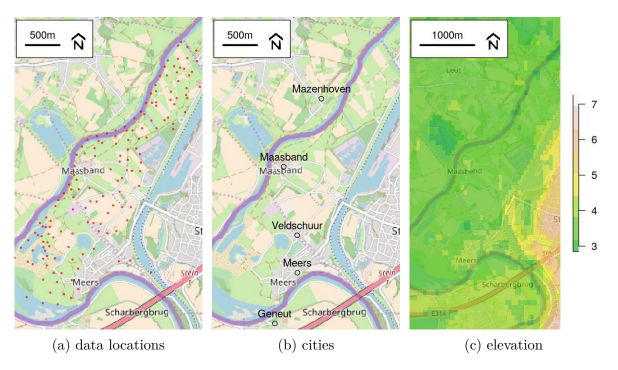


Figure 1: simple map

## 4 Legends

Create a colour scale for plotting copper concentrations

and elevation, with transparency decreasing as elevation increases.

```
elevScale = colourScale(nldElev, style='equal',
    breaks=6, col=terrain.colors,
    firstBreak=0, dec=-1,opacity=c(0.2, 0.9))
```

Soil type is a categorical variable, create a factor and create a colour scale of unique values

```
meuse$soilFac = factor(meuse$soil, levels=c(1,2,3),
    labels=c("Calcareous", "Non-Calc's", "Red Brick"))
soilScale = colourScale(meuse$soilFac, col="Set2")
```

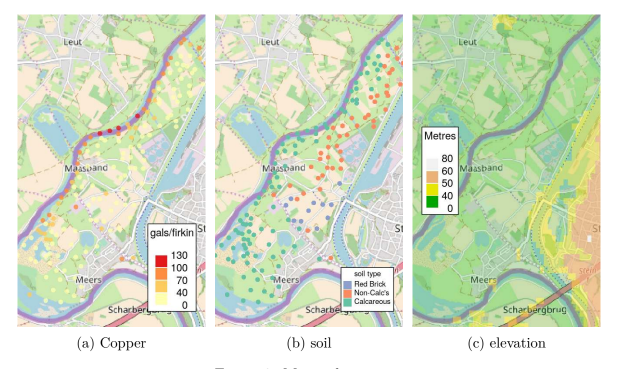


Figure 2: Meuse data again

# 5 More plots

Rotate the data 50 degrees clockwise with an oblique mercator projection.

And create new plots

```
# first elevation
map.new(meuseRot)
plot(tilesRot, add=TRUE)
plot(elevRot,add=TRUE,alpha=0.5,col=terrain.colors(8), legend=FALSE)
points(nldCitiesRot)
text(nldCitiesRot, labels=nldCitiesRot$name, pos=3)

scaleBar(meuseRot,pos="topleft", bg="white")

# then data locations
map.new(meuseRot)
plot(tilesRot, add=TRUE)
points(meuseRot,col="red", cex=0.3)

scaleBar(proj4string(meuseRot), bg="white")
```

### 6 Inset maps

```
world = openmap(
    extent(-10,30,40,60),
    path="osm-no-labels",
    cachePath = system.file('extdata', package='mapmisc'))
```

```
# not rotated
map.new(meuse,legendRight=TRUE)
plot(nldTiles, add=TRUE)
```

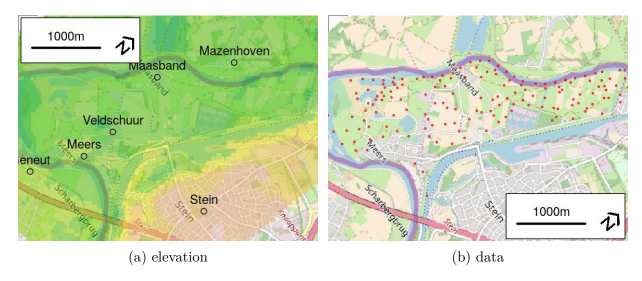


Figure 3: Rotated map

```
if(requireNamespace('rgdal', quietly=TRUE)) {
    scaleBar(proj4string(meuse),pos="bottomright", bg="white")
    insetMap(crs=meuse, pos="topright",map=world)
}

# rotated
map.new(meuseRot)
plot(tilesRot, add=TRUE)
points(meuseRot,col="red", cex=0.3)

if(requireNamespace('rgdal', quietly=TRUE)) {
    scaleBar(proj4string(meuseRot), bg="white")
    insetMap(meuseRot, "bottomleft",map=world)
}
```

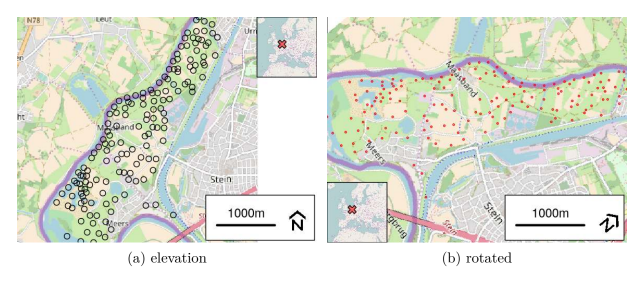


Figure 4: Inset map