# CONTENTS

1 Introduction  
2 Spatial data  
  2.1 Introduction  
  2.2 Vector data  
  2.3 Raster data  
  2.4 Simple representation of spatial data  
3 Vector data  
  3.1 Introduction  
  3.2 Points  
  3.3 Lines and polygons  
4 Raster data  
  4.1 Introduction  
  4.2 SpatRaster  
5 Reading and writing spatial data  
  5.1 Introduction  
  5.2 Vector files  
    5.2.1 Reading  
    5.2.2 Writing  
  5.3 Raster files  
    5.3.1 Reading raster data  
    5.3.2 Writing raster data  
6 Coordinate Reference Systems  
  6.1 Introduction  
  6.2 Coordinate Reference Systems (CRS)  
    6.2.1 Angular coordinates  
    6.2.2 Projections  
    6.2.3 Notation  
  6.3 Assigning a CRS  
  6.4 Transforming vector data  
  6.5 Transforming raster data  
7 Vector data manipulation  
  7.1 Basics  
    7.1.1 Geometry and attributes  
    7.1.2 Variables  
    7.1.3 Merge
This is an introduction to spatial data manipulation with R and the terra package. In this context “spatial data” refers to data about geographical locations, that is, places on earth. So to be more precise, we should speak about “geospatial” data, but we use the shorthand “spatial”.

You can install the latest released version of terra from CRAN with `install.packages("terra")`. The development version is available from github, and see the instructions there for installation. For the same material with the raster and sp packages, go here. The github site is a good place to report what you believe to be bugs (errors in the software) or to request improvements such as new functions. You can ask questions on how to use terra on gis.stackexchange or stackoverflow.

This is the introductory part of a set of resources for learning about spatial analysis and modeling with R. Here we cover the basics of data manipulation.

You need to know some of the basics of the R language before you can work with spatial data in R. If you have not worked with R before, or not recently, have a look at this brief introduction to R.
2.1 Introduction

Spatial phenomena can generally be thought of as either discrete objects with clear boundaries or as a continuous phenomenon that can be observed everywhere, but does not have natural boundaries. Discrete spatial objects may refer to a river, road, country, town, or a research site. Examples of continuous phenomena, or “spatial fields”, include elevation, temperature, and air quality.

Spatial objects are usually represented by vector data. Such data consist of a description of the “geometry” or “shape” of the objects, and normally also includes additional variables. For example, a vector data set may describe the borders of the countries of the world (geometry), and also store their names and the size of their population in 2015; or the geometry of the roads in an area, as well as their type and names. These additional variables are often referred to as “attributes”. Continuous spatial data (fields) are usually represented with a raster data structure. We discuss these two data types in turn.

2.2 Vector data

The main vector data types are points, lines and polygons. In all cases, the geometry of these data structures consists of sets of coordinate pairs \((x, y)\). Points are the simplest case. Each point has one coordinate pair, and \(n\) associated variables. For example, a point might represent a place where a rat was trapped, and the attributes could include the date it was captured, the person who captured it, the species size and sex, and information about the habitat. It is also possible to combine several points into a multi-point structure, with a single attribute record. For example, all the coffee shops in a town could be considered as a single geometry.

The geometry of lines is a just a little bit more complex. First note that in this context, the term ‘line’ refers to a set of one or more polylines (connected series of line segments). For example, in spatial analysis, a river and all its tributaries could be considered as a single ‘line’ (but they could also also be several lines, perhaps one for each tributary river). Lines are represented as ordered sets of coordinates (nodes). The actual line segments can be computed (and drawn on a map) by connecting the points. Thus, the representation of a line is very similar to that of a multi-point structure. The main difference is that for a line the ordering of the points is important, because we need to know in which order the points should be connected.

A network (e.g. a road or river network), or spatial graph, is a special type of lines geometry where there is additional information about things like flow, connectivity, direction, and distance.

A polygon refers to a set of closed polylines. The geometry is very similar to that of lines, but to close a polygon the last coordinate pair coincides with the first pair. A complication with polygons is that they can have holes (that is a polygon entirely enclosed by another polygon, that serves to remove parts of the enclosing polygon (for example to show an island inside a lake. Also, valid polygons do not self-intersect (but it is OK for a line to self-cross). Again, multiple polygons can be considered as a single geometry. For example, Indonesia consists of many islands. Each island can...
be represented by a single polygon, but together then can be represent a single (multi-) polygon representing the entire country.

### 2.3 Raster data

Raster data is commonly used to represent spatially continuous phenomena such as elevation. A raster divides the world into a grid of equally sized rectangles (referred to as cells or, in the context of satellite remote sensing, pixels) that all have one or more values (or missing values) for the variables of interest. A raster cell value should normally represent the average (or majority) value for the area it covers. However, in some cases the values are actually estimates for the center of the cell (in essence becoming a regular set of points with an attribute).

In contrast to vector data, in raster data the geometry is not explicitly stored as coordinates. It is implicitly set by knowing the spatial extent and the number or rows and columns in which the area is divided. From the extent and number of rows and columns, the size of the raster cells (spatial resolution) can be computed. While raster cells can be thought of as a set of regular polygons, it would be very inefficient to represent the data that way as coordinates for each cell would have to be stored explicitly. Doing so would also dramatically increase processing time.

Continuous surface data are sometimes stored as triangulated irregular networks (TINs); these are not discussed here.

### 2.4 Simple representation of spatial data

The basic data types in R are numbers, characters, logical (TRUE or FALSE) and factor values. Values of a single type can be combined in vectors and matrices, and variables of multiple types can be combined into a data.frame. We can represent (only very) basic spatial data with these data types. Let's say we have the location (represented by longitude and latitude) of ten weather stations (named A to J) and their annual precipitation.

In the example below we make a very simple map. Note that a map is special type of plot (like a scatter plot, barplot, etc.). A map is a plot of geospatial data that also has labels and other graphical objects such as a scale bar or legend. The spatial data itself should not be referred to as a map.

```r
name <- LETTERS[1:10]
longitude <- c(-116.7, -120.4, -116.7, -113.5, -115.5, 
             -120.8, -119.5, -113.7, -113.7, -110.7)
latitude <- c(45.3, 42.6, 38.9, 42.1, 35.7, 38.9, 
              36.2, 39, 41.6, 36.9)
stations <- cbind(longitude, latitude)
# Simulated rainfall data
set.seed(0)
precip <- round((runif(length(latitude))*10)^3)

A map of point locations is not that different from a basic x-y scatter plot. Here I make a plot (a map in this case) that shows the location of the weather stations, and the size of the dots is proportional to the amount of precipitation. The point size is set with argument cex.

```r
psize <- 1 + precip/500
plot(stations, cex=psize, pch=20, col='red', main='Precipitation')
```

# add names to plot

```r
text(stations, name, pos=4)
```

# add a legend

```r
breaks <- c(100, 250, 500, 1000)
```
Note that the data are represented by “longitude, latitude”, in that order, do not use “latitude, longitude” because on most maps latitude (North/South) is used for the vertical axis and longitude (East/West) for the horizontal axis. This is important to keep in mind, as it is a very common source of mistakes!

We can add multiple sets of points to the plot, and even draw lines and polygons:

\[
\begin{align*}
\text{lon} & \leftarrow c(-116.8, -114.2, -112.9, -111.9, -114.2, -115.4, -117.7) \\
\text{lat} & \leftarrow c(41.3, 42.9, 42.4, 39.8, 37.6, 38.3, 37.6) \\
\text{x} & \leftarrow \text{cbind(lon, lat)}
\end{align*}
\]

\[
\begin{align*}
\text{plot(stations, main='Precipitation')} \\
\text{polygon(x, col='blue', border='light blue')}
\end{align*}
\]
The above illustrates how numeric vectors representing locations can be used to draw simple maps. It also shows how points can (and typically are) represented by pairs of numbers. A line and a polygon can be represented by a number of these points. Polygons need to “closed”, that is, the first point must coincide with the last point, but the `polygon` function took care of that for us.

There are cases where a simple approach like this may suffice and you may come across this in older R code or packages. Likewise, raster data could be represented by a matrix or higher-order array. Particularly when only dealing with point data such an approach may be practical. For example, a spatial data set representing points and attributes could be made by combining geometry and attributes in a single `data.frame`.

```r
wst <- data.frame(longitude, latitude, name, precip)
wst
```

(continues on next page)
However, \texttt{wst} is a \texttt{data.frame} and \texttt{R} does not automatically understand the special meaning of the first two columns, or to what coordinate reference system it refers (longitude/latitude, or perhaps UTM zone 17S, or \ldots?).

Moreover, it is non-trivial to do some basic spatial operations. For example, the blue polygon drawn on the map above might represent a state, and a next question might be which of the 10 stations fall within that polygon. And how about any other operation on spatial data, including reading from and writing data to files? To facilitate such operation a number of \texttt{R} packages have been developed that define new spatial data types that can be used for this type of specialized operations.

Recent packages in \texttt{R} that define such spatial data structures include \texttt{terra} and \texttt{sf}. These packages replace a set of older packages including \texttt{sp}, \texttt{raster}, \texttt{rgdal} and \texttt{rgeos}.

We mostly use the \texttt{terra} package in these materials. You can install the latest released version of \texttt{terra} from CRAN with \texttt{install.packages("terra")}

### longitude latitude name precip

1. -116.7 45.3 A  721
2. -120.4 42.6 B  19
3. -116.7 38.9 C  52
4. -113.5 42.1 D 188
5. -115.5 35.7 E 749
6. -120.8 38.9 F  8
7. -119.5 36.2 G 725
8. -113.7 39.0 H 843
9. -113.7 41.6 I 289
10. -110.7 36.9 J 249
3.1 Introduction

The terra package defines a set of classes to represent spatial data. A class defines a particular data type. The data.frame is an example of a class. Any particular data.frame you create is an object (instantiation) of that class.

The main reason for defining classes is to create a standard representation of a particular data type to make it easier to write functions (known as “methods”) for them. See Hadley Wickham’s Advanced R or John Chambers’ Software for data analysis for a detailed discussion of the use of classes in R.

terra introduces a number of classes with names that start with Spat. For vector data, the relevant class is SpatVector. These classes represent geometries as well as attributes (variables) describing the geometries.

It is possible to create SpatVector objects from scratch with R code. This is very useful when creating small self contained example to illustrate something, for example to ask a question about how to do a particular operation without needing to give access to the real data you are using (which is always cumbersome). It is also frequently done when using coordinates that were obtained with a GPS. But in most other cases, you will read these from a file or database, see Chapter 5 for examples.

To get started, let’s make some SpatVector objects from scratch anyway, using the same data as were used in the previous chapter.

3.2 Points

```r
longitude <- c(-116.7, -120.4, -116.7, -113.5, -115.5, -120.8, -119.5, -113.7, -113.7, -110.7)
latitude <- c(45.3, 42.6, 38.9, 42.1, 35.7, 38.9, 36.2, 39, 41.6, 36.9)
lonlat <- cbind(longitude, latitude)
```

Now create a SpatVector object. First load the terra package from the library. If this command fails with Error in library(terra) : there is no package called ‘terra’, then you need to install the package first, with install.packages(“terra”)

```r
library(terra)
pts <- vect(lonlat)
```

Let’s check what kind of object pts is.

```r
class (pts)
## [1] "SpatVector"
```
And what is inside of it

```r
pts
## class : SpatVector
## geometry : points
## dimensions : 10, 0 (geometries, attributes)
## extent : -120.8, -110.7, 35.7, 45.3 (xmin, xmax, ymin, ymax)
## coord. ref. :
geom(pts)
## geom part x y hole
## [1,] 1 1 -116.7 45.3 0
## [2,] 2 1 -120.4 42.6 0
## [3,] 3 1 -116.7 38.9 0
## [4,] 4 1 -113.5 42.1 0
## [5,] 5 1 -115.5 35.7 0
## [6,] 6 1 -120.8 38.9 0
## [7,] 7 1 -119.5 36.2 0
## [8,] 8 1 -113.7 39.0 0
## [9,] 9 1 -113.7 41.6 0
## [10,] 10 1 -110.7 36.9 0
```

So we see that the object has the coordinates we supplied, but also an extent. This spatial extent was computed from the coordinates. There is also a coordinate reference system (“CRS”, discussed in more detail later). We did not provide the CRS when we created `pts`. That is not good, so let’s recreate the object, and now provide a CRS.

```r
crdref <- "+proj=longlat +datum=WGS84"
pnts <- vect(lonlat, crs=crdref)
pnts
## class : SpatVector
## geometry : points
## dimensions : 10, 0 (geometries, attributes)
## extent : -120.8, -110.7, 35.7, 45.3 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs

crs(pnts)
## [1] "GEOGCRS["unknown",
    DATUM["World Geodetic System 1984"],
    ELLIPSOID["WGS 84",6378137,298.257223563,
    LENGTHUNIT["metre",1]],
    ID["EPSG",6326],
    PRIMEM["Greenwich",0,
    ANGLEUNIT["degree",0.0174532925199433],
    ID["EPSG",9122]
    CS[ellipsoidal,2],
    AXIS["longitude",east],
    ORDER[1],
    ANGLEUNIT["degree",0.0174532925199433],
    ID["EPSG",9122]],
    AXIS["latitude",north],
    ORDER[2],
    ANGLEUNIT["degree",0.0174532925199433],
    ID["EPSG",9122]]"
```

We can add attributes (variables) to the SpatVector object. First we need a data.frame with the same number of rows as there are geometries.

```r
# Generate random precipitation values, same quantity as points
precipvalue <- runif(nrow(lonlat), min=0, max=100)
df <- data.frame(ID=1:nrow(lonlat), precip=precipvalue)
```
Combine the SpatVector with the data.frame.

```r
ptv <- vect(lonlat, atts=df, crs=crdref)
```

To see what is inside:

```r
tpv
## class : SpatVector
## geometry : points
## dimensions : 10, 2 (geometries, attributes)
## extent : -120.8, -110.7, 35.7, 45.3 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : ID precip
## type : <num> <num>
## values : 1 6.179
## 2 20.6
## 3 17.66
```

### 3.3 Lines and polygons

Making a SpatVector of points was easy. Making a SpatVector of lines or polygons is a bit more complex, but still relatively straightforward.

```r
lon <- c(-116.8, -114.2, -112.9, -111.9, -114.2, -115.4, -117.7)
lat <- c(41.3, 42.9, 42.4, 39.8, 37.6, 38.3, 37.6)
lonlat <- cbind(id=1, part=1, lon, lat)
lonlat
## id part lon lat
## [1,] 1 1 -116.8 41.3
## [2,] 1 1 -114.2 42.9
## [3,] 1 1 -112.9 42.4
## [4,] 1 1 -111.9 39.8
## [5,] 1 1 -114.2 37.6
## [6,] 1 1 -115.4 38.3
## [7,] 1 1 -117.7 37.6
lns <- vect(lonlat, type="lines", crs=crdref)
lns
## class : SpatVector
## geometry : lines
## dimensions : 1, 0 (geometries, attributes)
## extent : -117.7, -111.9, 37.6, 42.9 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
```

```r
pols <- vect(lonlat, type="polygons", crs=crdref)
pols
## class : SpatVector
## geometry : polygons
## dimensions : 1, 0 (geometries, attributes)
## extent : -117.7, -111.9, 37.6, 42.9 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
```

Behind the scenes the class deals with the complexity of accommodating for the possibility of multiple polygons, each...
consisting of multiple sub-polygons, some of which may be “holes”. You do not need to understand how these structures are organized. The main take home message is that a SpatVector stores geometries (coordinates), the name of the coordinate reference system, and attributes.

We can make use plot to make a map.

```r
plot(pols, las=1)
plot(pols, border='blue', col='yellow', lwd=3, add=TRUE)
points(pts, col='red', pch=20, cex=3)
```

We’ll make more fancy maps later.
4.1 Introduction

The terra package has functions for creating, reading, manipulating, and writing raster data. The package provides, among other things, general raster data manipulation functions that can easily be used to develop more specific functions. For example, there are functions to read a chunk of raster values from a file or to convert cell numbers to coordinates and back. The package also implements raster algebra and many other functions for raster data manipulation.

4.2 SpatRaster

A SpatRaster represents multi-layer (multi-variable) raster data. A SpatRaster always stores a number of fundamental parameters describing its geometry. These include the number of columns and rows, the spatial extent, and the Coordinate Reference System. In addition, a SpatRaster can store information about the file in which the raster cell values are stored. Or, if there is no such a file, a SpatRaster can hold the cell values in memory.

Here I create a SpatRaster from scratch. But note that in most cases where real data is analyzed, these objects are created from a file.

```r
library(terra)

r <- rast(ncol=10, nrow=10, xmin=-150, xmax=-80, ymin=20, ymax=60)

r
## class : SpatRaster
## dimensions : 10, 10, 1 (nrow, ncol, nlyr)
## resolution : 7, 4 (x, y)
## extent : -150, -80, 20, 60 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs

SpatRaster r only has the geometry of a raster data set. That is, it knows about its location, resolution, etc., but there are no values associated with it. Let’s assign some values. In this case I assign a vector of random numbers with a length that is equal to the number of raster cells.

```r
class : SpatRaster
## dimensions : 10, 10, 1 (nrow, ncol, nlyr)
## resolution : 7, 4 (x, y)
## extent : -150, -80, 20, 60 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs

values(r) <- runif(ncell(r))

r
## class : SpatRaster
## dimensions : 10, 10, 1 (nrow, ncol, nlyr)
## resolution : 7, 4 (x, y)
## extent : -150, -80, 20, 60 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## source : memory
```

(continues on next page)
You could also assign cell numbers (in this case overwriting the previous values)

```r
values(r) <- 1:ncell(r)
```

We can plot this object.

```r
# add polygon and points
lon <- c(-116.8, -114.2, -112.9, -111.9, -114.2, -115.4, -117.7)
lat <- c(41.3, 42.9, 42.4, 39.8, 37.6, 38.3, 37.6)
lonlat <- cbind(id=1, part=1, lon, lat)
pts <- vect(lonlat)
pols <- vect(lonlat, type="polygons", crs="+proj=longlat +datum=WGS84")
points(pts, col="red", pch=20, cex=3)
lines(pols, col="blue", lwd=2)
```
You can create a multi-layer object using the `c` method.

```r
c2 <- r * r
c3 <- sqrt(r)
s <- c(r, c2, c3)
s
## class : SpatRaster
## dimensions : 10, 10, 3 (nrow, ncol, nlyr)
## resolution : 7, 4 (x, y)
## extent : -150, -80, 20, 60 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## sources : memory
## memory
## memory
## names : lyr.1, lyr.1, lyr.1
## min values :  1, 1, 1
## max values :  100, 10000, 10
plot(s)
```

4.2. SpatRaster
5.1 Introduction

Reading and writing spatial data is complicated by the fact that there are many different file formats. However, there are a few formats that are most common that we discuss here.

5.2 Vector files

The shapefile is the most commonly used file format for vector data (if you are not familiar with this file format, an important thing to understand is that a shapefile is really a set of at least three (ideally four) files, with all the same name, but different extension. For shapefile x you must have, in the same directory, these three files: x.shp, x.shx, x.dbf, and ideally also x.prj.

It is easy to read and write such files. Here we use a shapefile that comes with the terra package.

5.2.1 Reading

We use the system.file function to get the full path name of the file’s location. We need to do this as the location of this file depends on where the terra package is installed. You should not use the system.file function for your own files. It only serves for creating examples with data that ship with R. With your own files, just use the filename (and path if the file is not in your working directory).

```r
library(terra)
filename <- system.file("ex/lux.shp", package="terra")
basename(filename)
## [1] "lux.shp"
```

Now we have the filename we can use the vect function to read the file.

```r
s <- vect(filename)
s
## class : SpatVector
g## geometry : polygons
g## dimensions : 12, 5 (geometries, attributes)
g## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
g## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
g## names : ID_1 NAME_1 ID_2 NAME_2 AREA
## type : <num> <chr> <num> <chr> <num>
## values : 1 Diekirch 1 Clervaux 312
```

(continues on next page)
The `vect` function returns `SpatVector` objects. It is important to recognise the difference between this type of R object (`SpatVector`), and the file (“shapefile”) that was used to create it. Thus, you should never say “I have a shapefile in R”, say “I have a SpatVector of polygons in R”, (and in some cases you can add “created from a shapefile”). The shapefile is one of many file formats for vector data.

### 5.2.2 Writing

You can write new files using the `writeVector` method. You need to add argument `overwrite=TRUE` if you want to overwrite an existing file.

```r
outfile <- "shp_test.shp"
writeVector(s, outfile, overwrite=TRUE)
```

To remove the file again you can use `file.remove` or `unlink` (be careful!)

```r
ff <- list.files(patt="^shptest")
file.remove(ff)
## logical(0)
```

### 5.3 Raster files

The `terra` package can read and write several raster file formats.

#### 5.3.1 Reading raster data

Again we need to get a filename for an example file.

```r
f <- system.file("ex/logo.tif", package="terra")
basename(f)
## [1] "logo.tif"
```

Now we can do

```r
r <- rast(f)
```

```
## class : SpatRaster
## dimensions : 77, 101, 3 (nrow, ncol, nlyr)
## resolution : 1, 1 (x, y)
## extent : 0, 101, 0, 77 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs
## source : logo.tif
## red-grn-blue: 1, 2, 3
## names : red, green, blue
## min values : 0, 0, 0
## max values : 255, 255, 255
```

Note that `x` is a SpatRaster of three layers (“bands”). We can subset it to get a single layer.
The same approach holds for other raster file formats, including GeoTiff, NetCDF, Imagine, and ESRI Grid formats.

### 5.3.2 Writing raster data

Use `writeRaster` to write raster data. You must provide a SpatRaster and a filename. The file format will be guessed from the filename extension. If that does not work you can provide an argument like `format=GTiff`. Note the argument `overwrite=TRUE` and see `?writeRaster` for more arguments, such as `datatype=` to set the a specific datatype (e.g., integer).

```r
x <- writeRaster(r, "test_output.tif", overwrite=TRUE)
x
```

```
## class : SpatRaster
## dimensions : 77, 101, 3 (nrow, ncol, nlyr)
## resolution : 1, 1 (x, y)
## extent : 0, 101, 0, 77 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs
## source : test_output.tif
## red-grn-blue: 1, 2, 3
## names : red, green, blue
## min values : 0, 0, 0
## max values : 255, 255, 255
```
6.1 Introduction

A very important aspect of spatial data is the coordinate reference system (CRS) that is used. For example, a location of (140, 12) is not meaningful if you do know where the origin (0,0) is and if the x-coordinate is 140 meters, feet, nautical miles, kilometers, or perhaps degrees away from the x-origin.

6.2 Coordinate Reference Systems (CRS)

6.2.1 Angular coordinates

The earth has an irregular spheroid-like shape. The natural coordinate reference system for geographic data is longitude/latitude. This is an angular coordinate reference system. The latitude $\phi$ (phi) of a point is the angle between the equatorial plane and the line that passes through a point and the center of the Earth. Longitude $\lambda$ (lambda) is the angle from a reference meridian (lines of constant longitude) to a meridian that passes through the point.

![Diagram of longitude and latitude](image)

Obviously we cannot actually measure these angles. But we can estimate them. To do so, you need a model of the shape of the earth. Such a model is called a “datum”. The simplest datums are a spheroid (a sphere that is “flattened” at the poles and bulges at the equator). More complex datums allow for more variation in the earth’s shape. The most commonly used datum is called WGS84 (World Geodesic System 1984). This is very similar to NAD83 (The North American Datum of 1983). Other, local datums exist to more precisely record locations for a single country or region.

So the basic way to record a location is a coordinate pair in degrees and a reference datum. Sometimes people say that their coordinates are “in WGS84”. That does not tell us much; they typically mean to say that they are longitude/latitude...
Spatial Data in R

relative to the WGS84 datum. Likewise longitude/latitude coordinates are sometimes referred to as “geographic” coordinates. That is rather odd, if planar coordinate reference systems (see below) are not geographic, what are they?

6.2.2 Projections

A major question in spatial analysis and cartography is how to transform this three dimensional angular system to a two dimensional planar (sometimes called “Cartesian”) system. A planar system is easier to use for certain calculations and required to make maps (unless you have a 3-d printer). The different types of planar coordinate reference systems are referred to as “projections’. Examples are “Mercator’, “UTM’, “Robinson’, “Lambert’, “Sinusoidal’ “Robinson” and “Albers”.

There is not one best projection. Some projections can be used for a map of the whole world; other projections are appropriate for small areas only. One of the most important characteristics of a map projection is whether it is “equal area” (the scale of the map is constant) or “conformal” (the shapes of the geographic features are as they are seen on a globe). No two dimensional map projection can be both conformal and equal-area (but they can be approximately both for smaller areas, e.g. UTM, or Lambert Equal Area for a larger area), and some are neither.

6.2.3 Notation

A planar CRS is defined by a projection, datum, and a set of parameters. The parameters determine things like where the center of the map is. The number of parameters depends on the projection. It is therefore not trivial to document a projection used, and several systems exist. In R we used to depend on the PROJ.4 notation. PROJ.4 is the name of a software library that is commonly used for CRS transformation.

Here is a list of commonly used projections and their parameters in PROJ4 notation. You can find many more of these on spatialreference.org

The PROJ.4 notation is no longer fully supported in the newer versions of the library (that was renamed to PRJ4). It still works for CRSs with the WGS84 datum. For other cases you have to use a EPSG code (if available) or a Well-Known-Text notation.

Most commonly used CRSs have been assigned a “EPSG code” (EPSG stands for European Petroleum Survey Group). This is a unique ID that can be a simple way to identify a CRS. For example EPSG:27561 is equivalent to +proj=lcc +lat_1=49.5 +lat_0=49.5 +lon_0=0 +k_0=0.999877341 +x_0=6 +y_0=2 +a=6378249.2 +b=6356515 +towgs84=-168,-60,320,0,0,0,0 +pm=paris +units=m +no_defs.

Now let's look at an example with a spatial data set in R.

```
library(terra)
f <- system.file("ex/lux.shp", package="terra")
p <- vect(f)
```

```
# class : SpatVector
# geometry : polygons
# dimensions : 12, 5 (geometries, attributes)
# extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
# coord. ref. : +proj=longlat +datum=WGS84 +no_defs
# names : ID_1 NAME_1 ID_2 NAME_2 AREA
# type : <num> <chr> <num> <chr> <num>
# values : 1 Diekirch 1 Clervaux 312
# 1 Diekirch 2 Diekirch 218
# 1 Diekirch 3 Redange 259
```

We can inspect the coordinate reference system like this.
6.3 Assigning a CRS

Sometimes we have data without a CRS. This can be because the file used was incomplete, or perhaps because we created the data ourselves with R code. In that case we can assign the CRS if we know what it should be. Here I first remove the CRS of pp and then I set it again.

```r
pp <- p
crs(pp) <- ""
crs(pp)
## [1] ""
crs(pp) <- "+proj=longlat +datum=WGS84"
crs(pp)
## [1] "GEOGCRS["unknown"],
##  DATUM["World Geodetic System 1984"],
##    ELLIPSOID["WGS 84",6378137,298.257223563],
##        LENGTHUNIT["metre",1],
##        ID["EPSG",6326],
##    PRIMEM["Greenwich",0],
##       ID["EPSG",8901],
##        CS[ellipsoidal,2],
##           AXIS["longitude",east],
##              ORDER[1],
##             ANGLEUNIT["degree",0.0174532925199433],
##            ID["EPSG",9122]]"
```

Note that you should not use this approach to change the CRS of a data set from what it is to what you want it to be. Assigning a CRS is like labeling something. You need to provide the label that corresponds to the item. Not to what you would like it to be. For example if you label a bicycle, you can write “bicycle”. Perhaps you would prefer a car, and you can label your bicycle as “car” but that would not do you any good. It is still a bicycle. You can try to transform your bicycle into a car. That would not be easy. Transforming spatial data is easier.

6.4 Transforming vector data

We can transform these data to a new data set with another CRS using the `project` method.

Here we use the Robinson projection. First we need to find the correct notation.

```r
newcrs <- "+proj=robin +datum=WGS84"
```

Now use it

```r
rob <- terra::project(p, newcrs)
rob
## class : SpatVector
## geometry : polygons
```
Spatial Data in R

(continued from previous page)

## dimensions: 12, 5 (geometries, attributes)
## extent: 471320.7, 536010.5, 5269709, 5345677 (xmin, xmax, ymin, ymax)
## coord. ref.: +proj=robin +lon_0=0 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_def
## names: ID_1, NAME_1, ID_2, NAME_2, AREA
## type: <num>, <chr>, <num>, <chr>, <num>
## values:

<table>
<thead>
<tr>
<th>ID_1</th>
<th>NAME_1</th>
<th>ID_2</th>
<th>NAME_2</th>
<th>AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Diekirch</td>
<td>1</td>
<td>Clervaux</td>
<td>312</td>
</tr>
<tr>
<td>1</td>
<td>Diekirch</td>
<td>2</td>
<td>Diekirch</td>
<td>218</td>
</tr>
<tr>
<td>1</td>
<td>Diekirch</td>
<td>3</td>
<td>Redange</td>
<td>259</td>
</tr>
</tbody>
</table>

After the transformation, the units of the geometry are no longer in degrees, but in meters away from (longitude=0, latitude=0). The spatial extent of the data is also in these units.

We can backtransform to longitude/latitude:

```r
p2 <- terra::project(rob, "+proj=longlat +datum=WGS84")
```

### 6.5 Transforming raster data

Vector data can be transformed from lon/lat coordinates to planar and back without loss of precision. This is not the case with raster data. A raster consists of rectangular cells of the same size (in terms of the units of the CRS; their actual size may vary). It is not possible to transform cell by cell. For each new cell, values need to be estimated based on the values in the overlapping old cells. If the values are categorical data, the “nearest neighbor” method is commonly used. Otherwise some sort of interpolation is employed (e.g. “bilinear”).

Because projection of rasters affects the cell values, in most cases you will want to avoid projecting raster data and rather project vector data. But here is how you can project raster data.

```r
r <- rast(xmin=-110, xmax=-90, ymin=40, ymax=60, ncols=40, nrows=40)
values(r) <- 1:ncell(r)
plot(r)
```

24 Chapter 6. Coordinate Reference Systems
The simplest approach is to provide a new crs (the Robinson crs in this case)

```r
crs <- terra::project(r, newcrs)
```

```r
# [1] "+proj=robin +datum=WGS84"
```

6.5. Transforming raster data
But that is not a good method. As you should want to assure that you project to exactly the raster parameters you need (so that it lines up with other raster data you are using).

To have this kind of control, provide an existing SpatRaster with the geometry you desire. That is generally the best way to project raster. By providing an existing SpatRaster, such that your newly projected data perfectly aligns with it. In this example we do not have an existing SpatRaster object, so we create from the result obtained above.

```r
x <- rast(pr1)
# Set the cell size
res(x) <- 200000
```

Now project, and note the change in the coordinates.

```r
pr3 <- terra::project(r, x)
```
For raster based analysis it is often important to use equal area projections, particularly when large areas are analyzed. This will assure that the grid cells are all of same size, and therefore comparable to each other, especially when count data are used.

6.5. Transforming raster data
This chapter illustrates some ways in which we can manipulate vector data. We start with an example SpatVector that we read from a shapefile.

```r
library(terra)
f <- system.file("ex/lux.shp", package="terra")
p <- vect(f)
p
```

```
## class : SpatVector
## geometry : polygons
## dimensions : 12, 5 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : ID_1  NAME_1  ID_2  NAME_2  AREA
## type : <num>  <chr>  <num>  <chr>  <num>
## values : 1  Diekirch  1  Clervaux  312
##          1  Diekirch  2  Diekirch  218
##          1  Diekirch  3  Redange  259
```

We can plot these data in many ways. For example:

```r
plot(p, "NAME_2")
```
7.1 Basics

7.1.1 Geometry and attributes

To extract the attributes (data.frame) from a SpatVector, use:

```r
d <- as.data.frame(p)
head(d)
## ID_1 NAME_1 ID_2 NAME_2 AREA
## 1 1 Diekirch 1 Clervaux 312
## 2 1 Diekirch 2 Diekirch 218
## 3 1 Diekirch 3 Redange 259
## 4 1 Diekirch 4 Vianden 76
## 5 1 Diekirch 5 Wiltz 263
```

(continues on next page)
You can also extract the geometry as a a matrix (this is rarely needed).

```r
G <- geom(p)
head(G)
```

<table>
<thead>
<tr>
<th>geom part</th>
<th>x</th>
<th>y</th>
<th>hole</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6.026519</td>
<td>50.17767</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6.031361</td>
<td>50.16563</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>6.035646</td>
<td>50.16140</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>6.042747</td>
<td>50.16157</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>6.043894</td>
<td>50.16116</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>6.048243</td>
<td>50.16008</td>
</tr>
</tbody>
</table>

Or as “well-known-text”

```r
G <- geom(p, wkt=TRUE)
substr(G, 1, 50)
```

```
[1] "POLYGON ((6.026519 50.17767, 6.031361 50.165627, 6"
[2] "POLYGON ((6.178368 49.876823, 6.185479 49.870525, "
[3] "POLYGON ((5.881378 49.870148, 5.881672 49.868866, "
[5] "POLYGON ((5.977929 50.026016, 5.982312 50.022949, "
[7] "POLYGON ((6.425158 49.731644, 6.42657 49.73082, 6""
[8] "POLYGON ((5.998312 49.699924, 5.998632 49.698559, "
[9] "POLYGON ((6.039474 49.448261, 6.036906 49.448696, "
[10] "POLYGON ((6.155963 49.685047, 6.159284 49.685036, "
```

### 7.1.2 Variables

You can extract a variable as you would do with a `data.frame`.

```r
p$NAME_2
```

```r
[1] "Clervaux"  "Diekirch"  "Redange"  "Vianden"
[5] "Wiltz"     "Echternach" "Remich"   "Grevenmacher"
[9] "Capellen"  "Esch-sur-Alzette" "Luxembourg" "Mersch"
```

To sub-set a SpatVector to one or more variables you can use the notation below. Note how this is different from the above example. Above a vector of values is returned. With the approach below you get a new SpatVector with only one variable.

```r
p[, "NAME_2"]
```

```r
class : SpatVector
gometry : polygons
dimensions : 12, 1 (geometries, attributes)
extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
coord. ref. : +proj=longlat +datum=WGS84 +no_defs
names : NAME_2
```
You can add a new variable to a SpatVector just as if it were a data.frame.

```r
set.seed(0)
p$lets <- sample(letters, nrow(p))
```

Note that to get the number of geometries of SpatVector `p`, you can use `nrow(p)`, or `size(p)`. You can also do `perim(p)` to get the “length” of the spatial objects (zero for points, the length of the lines, or the perimeter of the polygons).

```r
perim(p)
```

Assigning a new value to an existing variable.

```r
p$lets <- sample(LETTERS, nrow(p))
```

To get rid of a variable, set it to NULL.

```r
p$lets <- NULL
```
7.1.3 Merge

You can assign an attributes table (data.frame) to a SpatVector with `values<-`. To add attributes to a SpatVector that already has attributes use `merge` (or `cbind` if you know the order of the records is the same).

```r

dfr <- data.frame(District=p$NAME_1, Canton=p$NAME_2, Value=round(runif(length(p), from=100, to=1000)))

dfr <- dfr[order(dfr$Canton), ]

pm <- merge(p, dfr, by.x=c('NAME_1', 'NAME_2'), by.y=c('District', 'Canton'))

pm
```

## class : SpatVector
## geometry : polygons
## dimensions : 50, 6 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : NAME_1 NAME_2 ID_1 ID_2 AREA Value
## type : <chr> <chr> <num> <num> <num> <num>
## values : Diekirch Diekirch 1 1 312 406
## Diekirch Diekirch 1 1 312 534
## Diekirch Diekirch 1 1 312 640
## "Diekirch Diekirch 1 1 312 544"
## "Diekirch Diekirch 1 1 312 268"
## "Diekirch Diekirch 1 2 218 406"

Note the new variable `Value` added to `pm`

7.1.4 Records

Selecting rows (records).

```r
i <- which(p$NAME_1 == 'Grevenmacher')
g <- p[i,]

g
```

## class : SpatVector
## geometry : polygons
## dimensions : 3, 5 (geometries, attributes)
## extent : 6.169137, 6.528252, 49.46498, 49.85403 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : ID_1 NAME_1 ID_2 NAME_2 AREA
## type : <num> <chr> <num> <chr> <num>
## values : 2 Grevenmacher 6 Grevenmacher 188
## 2 Grevenmacher 7 Grevenmacher 129
## 2 Grevenmacher 12 Grevenmacher 210

It is also possible to interactively select and query records by clicking on a plotted dataset. That is difficult to show here. See `?select` for interactively selecting geometries and `?click` to identify attributes by clicking on a plot (map).
7.2 Append and aggregate

7.3 Append

More example data. Object \( z \) consists of four polygons; \( z2 \) is one of these four polygons.

```r
z <- rast(p)
dim(z) <- c(2,2)
values(z) <- 1:4
names(z) <- 'Zone'
# coerce SpatRaster to SpatVector polygons
z <- aspolygons(z)
z
```

```r
# class : SpatVector
# geometry : polygons
# dimensions : 4, 1 (geometries, attributes)
# extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
# coord. ref. : +proj=longlat +datum=WGS84 +no_defs
# names : Zone
# type : <num>
# values : 1
# 2
# 3
z2 <- z[2,]
```

```r
plot(p)
plot(z, add=TRUE, border='blue', lwd=5)
plot(z2, add=TRUE, border='red', lwd=2, col='red')
```
To append SpatVector objects of the same (vector) type you can use `c`

```r
b <- rbind(p, z)
# with older versions
# b <- c(p, z)
head(b)
```
```
## ID_1 NAME_1 ID_2 NAME_2 AREA Zone
## 1 1 Diekirch 1 Diekirch 312 NA
## 2 1 Diekirch 2 Diekirch 218 NA
## 3 1 Diekirch 3 Diekirch 259 NA
## 4 1 Diekirch 4 Diekirch 76 NA
## 5 1 Diekirch 5 Diekirch 263 NA
## 6 2 Grevenmacher 6 Grevenmacher 188 NA
```

```r
tail(b)
```
```
## ID_1 NAME_1 ID_2 NAME_2 AREA Zone
## 11 3 Luxembourg 10 Luxembourg 237 NA
## 12 3 Luxembourg 11 Luxembourg 233 NA
```

(continues on next page)
Note how `rbind` (for older versions of terra) allows you to append `SpatVect` objects with different attribute names, unlike the standard `rbind` for `data.frame`.

### 7.4 Aggregate

It is common to aggregate ("dissolve") polygons that have the same value for an attribute of interest. In this case, if we do not care about the second level subdivisions of Luxembourg, we could aggregate by the first level subdivisions.

```r
pa <- aggregate(p, by='NAME_1')
za <- aggregate(z)
plot(za, col='light gray', border='light gray', lwd=5)
plot(pa, add=TRUE, col=rainbow(3), lwd=3, border='white')
```
It is also possible to aggregate polygons without dissolving the borders.

```r
zag <- aggregate(z, dissolve=FALSE)
zag
## class : SpatVector
## geometry : polygons
## dimensions : 1, 0 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
plot(zag, col="light gray")
```

7.4. Aggregate
This is a structure that is similar to what you may get for an archipelago: multiple polygons represented as one entity (one row). Use `disaggregate` to split these up into their parts.

```r
zd <- disaggregate(zag)
zd
```

```r
## class : SpatVector
## geometry : polygons
## dimensions : 4, 0 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
```
7.5 Overlay

There are many different ways to “overlay” vector data. Here are some examples:

7.5.1 Erase

Erase a part of a SpatVector

```r
e <- erase(p, z2)
plot(e)
```

![Overlay Diagram](image-url)
7.5.2 Intersect

Intersect SpatVectors

```r
i <- intersect(p, z2)
plot(i)
```

You can also `intersect` or `crop` with a SpatExtent (rectangle). The difference between `intersect` and `crop` is that with `crop` the geometry of the second argument is not added to the output.

```r
e <- ext(6, 6.4, 49.7, 50)
pe <- crop(p, e)
plot(p)
plot(e, add=TRUE, lwd=3, col="red")
plot(pe, col='light blue', add=TRUE)
plot(e, add=TRUE, lwd=3, border="blue")
```
7.5.3 Union

Get the union of two SpatVectors.

```
> u <- union(p, z)
> u
```

```
## class : SpatVector
## geometry : polygons
## dimensions : 28, 7 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : ID_1 NAME_1 ID_2 NAME_2 AREA Zone aggregate_by_variable
## type : <num> <chr> <num> <chr> <num> <num> <num>
## values : 1 Diekirch 1 Diekirch 312 1 1
## 1 Diekirch 1 Diekirch 312 2 1
## 1 Diekirch 2 Diekirch 218 1 1
```
Note that there are many more polygons now. One for each unique combination of polygons (and attributes in this case).

```r
set.seed(5)
plot(u, col=sample(rainbow(length(u))))
```

7.5.4 Cover

`cover` is a combination of `intersect` and `union`. `intersect` returns new (intersected) geometries with the attributes of both input datasets. `union` appends the geometries and attributes of the input. `cover` returns the intersection and appends the other geometries and attributes of both datasets.

```r
cov <- cover(p, z[c(1,4),])
cov
## class   : SpatVector
```

(continues on next page)
## geometry : polygons
## dimensions : 11, 7 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : ID_1 NAME_1 ID_2 NAME_2 AREA Zone aggregate_by_variable
## type : <num> <chr> <num> <chr> <num> <num> <num>
## values : 1 Diekirch 1 Diekirch 312 NA NaN
## 1 Diekirch 2 Diekirch 218 NA NaN
## 1 Diekirch 3 Diekirch 259 NA NaN

plot(cov)
7.5.5 Difference

The symmetrical difference of two SpatVectors

```r
dif <- symdif(z,p)
plot(dif, col=rainbow(length(dif)))
```

```
dif
## class : SpatVector
## geometry : polygons
## dimensions : 4, 2 (geometries, attributes)
## extent : 5.74414, 6.528252, 49.44781, 50.18162 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_defs
## names : Zone aggregate_by_variable
## type : <num> <num>
## values : 1 1
```

(continues on next page)
7.6 Spatial queries

We can query polygons with points ("point-in-polygon query").

```r
pts <- matrix(c(6, 6.1, 5.9, 5.7, 6.4, 50, 49.9, 49.8, 49.7, 49.5), ncol=2)
spts <- vect(pts, proj4string=crs(p))
plot(z, col='light blue', lwd=2)
points(spts, col='light gray', pch=20, cex=6)
text(spts, 1:nrow(pts), col='red', font=2, cex=1.5)
lines(p, col='blue', lwd=2)
```
extract is used for queries between SpatVector and SpatRaster objects, and also for queries between SpatVectors.

```r
extract(spts, p)
## id.x id.y
## [1,] 1 NA
extract(spts, z)
## id.x id.y
## [1,] 1 NA
```
8.1 Introduction

In this chapter general aspects of the design of the terra package are discussed, notably the structure of the main classes, and what they represent. The use of the package is illustrated in subsequent sections. terra has a large number of functions, not all of them are discussed here, and those that are discussed are mentioned only briefly. See the help files of the package for more information on individual functions and help("terra-package") for an index of functions by topic.

8.2 Creating SpatRaster objects

A SpatRaster can easily be created from scratch using the function rast. The default settings will create a global raster data structure with a longitude/latitude coordinate reference system and 1 by 1 degree cells. You can change these settings by providing additional arguments such as xmin, nrow, ncol, and/or crs, to the function. You can also change these parameters after creating the object. If you set the projection, this is only to properly define it, not to change it. To transform a SpatRaster to another coordinate reference system (projection) you can use the function lprojectRaster.

Here is an example of creating and changing a SpatRaster object ‘r’ from scratch.

```r
library(terra)
# SpatRaster with the default parameters
x <- rast()
x
## class : SpatRaster
## dimensions : 180, 360, 1 (nrow, ncol, nlyr)
## resolution : 1, 1 (x, y)
## extent : -180, 180, -90, 90 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +datum=WGS84 +no_def

With some other parameters

x <- rast(ncol=36, nrow=18, xmin=-1000, xmax=1000, ymin=-100, ymax=900)

These parameters can be changed. Resolution:

res(x)
## [1] 55.55556 55.55556
res(x) <- 100
```

(continues on next page)
Change the number of columns (this affects the resolution).

```r
ncol(x)  # [1] 20
col(x) <- 18
ncol(x)  # [1] 18
res(x)  # [1] 111.1111 100.0000
```

Set the coordinate reference system (CRS) (i.e., define the projection).

```r
crs(x) <- "+proj=utm +zone=48 +datum=WGS84"
x
```

The object `x` created in the examples above only consist of the raster geometry, that is, we have defined the number of rows and columns, and where the raster is located in geographic space, but there are no cell-values associated with it. Setting and accessing values is illustrated below.

First another example empty raster geometry.

```r
r <- rast(ncol=10, nrow=10)
ncell(r) # [1] 100
hasValues(r) # [1] FALSE
```

Use the ‘values’ function.

```r
values(r) <- 1:ncell(r)
```

Another example.

```r
set.seed(0)
values(r) <- runif(ncell(r))
hasValues(r) # [1] TRUE
sources(r)
# [1] source nlyr
# 1 1
values(r)[1:10]
# [1] 0.8966972 0.2655087 0.3721239 0.5728534 0.9082078 0.2016819 0.8983897
# [8] 0.9446753 0.6607978 0.6291140
plot(r, main='Raster with 100 cells')
```
In some cases, for example when you change the number of columns or rows, you will lose the values associated with the SpatRaster if there were any (or the link to a file if there was one). The same applies, in most cases, if you change the resolution directly (as this can affect the number of rows or columns). Values are not lost when changing the extent as this change adjusts the resolution, but does not change the number of rows or columns.

```r
hasValues(r)
## [1] TRUE
res(r)
## [1] 36 18
dim(r)
## [1] 10 10 1
# extent
ext(r)
## SpatExtent : -180, 180, -90, 90 (xmin, xmax, ymin, ymax)
```

Now change the maximum x coordinate of the extent (bounding box) of the SpatRaster.

```r
xmax(r) <- 0
hasValues(r)
## [1] TRUE
res(r)
## [1] 18 18
dim(r)
## [1] 10 10 1
```

And the number of columns (the values disappear)

```r
ncol(r) <- 6
hasValues(r)
## [1] FALSE
res(r)
## [1] 30 18
dim(r)
## [1] 10 6 1
xmax(r)
## [1] 0
```
Spatial Data in R

While we can create a SpatRaster from scratch, it is more common to do so from a file. The terra package can use raster files in several formats, including GeoTiff, ESRI, ENVI, and ERDAS.

A notable feature of the terra package is that it can work with raster datasets that are stored on disk and are too large to be loaded into memory (RAM). The package can work with large files because the objects it creates from these files only contain information about the structure of the data, such as the number of rows and columns, the spatial extent, and the filename, but it does not attempt to read all the cell values in memory. In computations with these objects, data is processed in chunks. If no output filename is specified to a function, and the output raster is too large to keep in memory, the results are written to a temporary file.

For this example, we first we get the name of an example file installed with the package. Do not use this system.file construction for your own files (just type the file name; don’t forget the forward slashes).

```r
filename <- system.file("ex/elev.tif", package="terra")
basename(filename)
## [1] "elev.tif"

r <- rast(filename)
sources(r)
## source nlyr
## 1 C:/soft/R/R-4.0.5/library/terra/ex/elev.tif 1
hasValues(r)
## [1] TRUE
plot(r, main="SpatRaster from file")
```
Multi-layer objects can be created in memory or from files.

Create three identical SpatRaster objects

```r
r1 <- r2 <- r3 <- rast(nrow=10, ncol=10)
# Assign random cell values
values(r1) <- runif(ncell(r1))
values(r2) <- runif(ncell(r2))
values(r3) <- runif(ncell(r3))
```

Combine three SpatRasters:

```r
s <- c(r1, r2, r3)
s
## class : SpatRaster
## dimensions : 10, 10, 3 (nrow, ncol, nlyr)
## resolution : 36, 18 (x, y)
```

(continues on next page)
You can also create a multilayer object from a file.

```r
filename <- system.file("ex/logo.tif", package="terra")
basename(filename)
## [1] "logo.tif"
b <- rast(filename)
b
## class : SpatRaster
## dimensions : 77, 101, 3 (nrow, ncol, nlyr)
## resolution : 1, 1 (x, y)
## extent : 0, 101, 0, 77 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=merc +lon_0=0 +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m +no_defs
## source : logo.tif
## red-grn-blue: 1, 2, 3
## names : red, green, blue
## min values : 0, 0, 0
## max values : 255, 255, 255
nlyr(b)
## [1] 3
```

Extract a single layer (the second one on this case)

```r
r <- b[[2]]
```

### 8.3 Raster algebra

Many generic functions that allow for simple and elegant raster algebra have been implemented for `Raster` objects, including the normal algebraic operators such as `+`, `-`, `*`, `/`, logical operators such as `>`, `>=`, `<`, `<=`, `!` and functions like `abs`, `round`, `ceiling`, `floor`, `trunc`, `sqrt`, `log`, `log10`, `exp`, `cos`, `sin`, `atan`, `tan`, `max`, `min`, `range`, `prod`, `sum`, `any`, `all`. In these functions you can mix `raster` objects with numbers, as long as the first argument is a `raster` object.

Create an empty `SpatRaster` and assign values to cells.

```r
r <- rast(ncol=10, nrow=10)
values(r) <- 1:ncell(r)
```

Now some raster algebra.
s <- r + 10
s <- sqrt(s)
s <- s * r + 5
values(r) <- runif(ncell(r))
r <- round(r)
r <- r == 1

You can also use replacement functions.

#Not yet implemented
s[r] <- -0.5
s[!r] <- 5
s[s == 5] <- 15

If you use multiple SpatRaster objects (in functions where this is relevant, such as range), these must have the same resolution and origin. The origin of a Raster object is the point closest to (0, 0) that you could get if you moved from a corner of a SpatRaster toward that point in steps of the x and y resolution. Normally these objects would also have the same extent, but if they do not, the returned object covers the spatial intersection of the objects used.

When you use multiple multi-layer objects with different numbers or layers, the ‘shorter’ objects are ‘recycled’. For example, if you multiply a 4-layer object (a1, a2, a3, a4) with a 2-layer object (b1, b2), the result is a four-layer object (a1*b1, a2*b2, a3*b1, a3*b2).

r <- rast(ncol=5, nrow=5)
values(r) <- 1
s <- c(r, r+1)
q <- c(r, r+2, r+4, r+6)
x <- r + s + q

Summary functions (min, max, mean, prod, sum, Median, cv, range, any, all) always return a SpatRaster object. Perhaps this is not obvious when using functions like min, sum or mean.

a <- mean(r,s,10)
b <- sum(r,s)
st <- c(r, s, a, b)
sst <- sum(st)

(continues on next page)
Use `global` if you want a single number summarizing the cell values of each layer.

```r
global(st, 'sum')
## sum
## lyr.1 25.0
## lyr.1.1 25.0
## lyr.1.2 50.0
## lyr.1.3 137.5
## lyr1 50.0
## lyr2 75.0
```

```r
global(sst, 'sum')
## sum
## sum 362.5
```

### 8.4 ‘High-level’ functions

Several ‘high level’ functions have been implemented for `SpatRaster` objects. ‘High level’ functions refer to functions that you would normally find in a computer program that supports the analysis of raster data. Here we briefly discuss some of these functions. All these functions work for raster datasets that cannot be loaded into memory. See the help files for more detailed descriptions of each function.

The high-level functions have some arguments in common. The first argument is typically a `SpatRaster` ‘x’ or ‘object’. It is followed by one or more arguments specific to the function (either additional `SpatRaster` objects or other arguments), followed by a filename="" and “…” arguments.

The default filename is an empty character "". If you do not specify a filename, the default action for the function is to return a `raster` object that only exists in memory. However, if the function deems that the `raster` object to be created would be too large to hold memory it is written to a temporary file instead.

The “…” argument allows for setting additional arguments that are relevant when writing values to a file: the file format, datatype (e.g. integer or real values), and a ∈ to indicate whether existing files should be overwritten.

#### 8.4.1 Modifying a `SpatRaster` object

There are several functions that deal with modifying the spatial extent of `SpatRaster` objects. The `crop` function lets you take a geographic subset of a larger `raster` object. You can crop a `SpatRaster` by providing an extent object or another spatial object from which an extent can be extracted (objects from classes deriving from `Raster` and from `Spatial` in the `sp` package). An easy way to get an extent object is to plot a `SpatRaster` and then use `drawExtent` to visually determine the new extent (bounding box) to provide to the `crop` function.

`trim` crops a `SpatRaster` by removing the outer rows and columns that only contain `NA` values. In contrast, `extend` adds new rows and/or columns with `NA` values. The purpose of this could be to create a new `SpatRaster` with the same Extent of another, larger, `SpatRaster` such that they can be used together in other functions.

The `merge` function lets you merge 2 or more `Raster` objects into a single new object. The input objects must have the same resolution and origin (such that their cells neatly fit into a single larger raster). If this is not the case you can first adjust one of the `Raster` objects with use (dis)aggregate or resample.

`aggregate` and `disaggregate` allow for changing the resolution (cell size) of a `SpatRaster` object. In the case of `aggregate`, you need to specify a function determining what to do with the grouped cell values `mean`. It is possible
to specify different (dis)aggregation factors in the x and y direction. `aggregate` and `disaggregate` are the best functions when adjusting cells size only, with an integer step (e.g. each side 2 times smaller or larger), but in some cases that is not possible.

For example, you may need nearly the same cell size, while shifting the cell centers. In those cases, the `resample` function can be used. It can do either nearest neighbor assignments (for categorical data) or bilinear interpolation (for numerical data). Simple linear shifts of a Raster object can be accomplished with the `shift` function or with the `extent` function.

With the `warp` function you can transform values of `SpatRaster` object to a new object with a different coordinate reference system.

Here are some simple examples.

Aggregate and disaggregate.

```r
r <- rast()
values(r) <- 1:ncell(r)
ra <- aggregate(r, 20)
rd <- disaggregate(ra, 20)
```

Crop and merge example.

```r
r1 <- crop(r, ext(-50,0,0,30))
r2 <- crop(r, ext(-10,50,-20, 10))
m <- merge(r1, r2, filename="test.tif", overwrite=TRUE)
plot(m)
```

`flip` lets you flip the data (reverse order) in horizontal or vertical direction – typically to correct for a ‘communication problem’ between different R packages or a misinterpreted file. `rotate` lets you rotate longitude/latitude rasters that have longitudes from 0 to 360 degrees (often used by climatologists) to the standard -180 to 180 degrees system. With `t` you can rotate a `SpatRaster` object 90 degrees.
8.4.2 Overlay

app allows you to do a computation for a single SpatRaster object by providing a function. For example, sum

The lapp (layer-apply) function can be used as an alternative to the raster algebra discussed above.

8.4.3 Reclassify

You can use classify to replace ranges of values with single values, or to substitute (replace) single values with other values.

```r
r <- rast(ncol=3, nrow=2)
values(r) <- 1:ncell(r)
values(r)
## 
## [1,] 1
## [2,] 2
## [3,] 3
## [4,] 4
## [5,] 5
## [6,] 6

Set all values above 4 to NA
```

```r
s <- app(r, fun=function(x){ x[x < 4] <- NA; return(x) } )
as.matrix(s)
## 
## [1,] NA
## [2,] NA
## [3,] NA
## [4,] 4
## [5,] 5
## [6,] 6
```

Divide the first raster with two times the square root of the second raster and add five.

```r
rs <- c(r, s)
w <- lapp(rs, fun=function(x, y){ x / (2 * sqrt(y)) + 5 } )
as.matrix(w)
## 
## [1,] NA
## [2,] NA
## [3,] 6.000000
## [4,] 6.118034
## [5,] 6.224745
## [6,] 6.224745
```

Remove from r all values that are NA in w.

```r
u <- mask(r, w)
as.matrix(u)
## 
## [1,] NA
## [2,] NA
(continues on next page)
Identify the cell values in \( u \) that are the same as in \( s \).

\[
v <- u == s
\]

\[
as.matrix(v)
\]

<table>
<thead>
<tr>
<th></th>
<th>lyr.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NaN</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

Replace \( NA \) values in \( w \) with values of \( r \).

\[
cvr <- cover(w, r)
\]

\[
as.matrix(w)
\]

<table>
<thead>
<tr>
<th></th>
<th>lyr1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NA</td>
</tr>
<tr>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>3</td>
<td>NA</td>
</tr>
<tr>
<td>4</td>
<td>6.000000</td>
</tr>
<tr>
<td>5</td>
<td>6.118034</td>
</tr>
<tr>
<td>6</td>
<td>6.224745</td>
</tr>
</tbody>
</table>

Change value between 0 and 2 to 1, etc.

\[
x <- classify(w, rbind(c(0,2,1), c(2,5,2), c(4,10,3)))
\]

\[
as.matrix(x)
\]

<table>
<thead>
<tr>
<th></th>
<th>lyr1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NaN</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
</tbody>
</table>

Substitute 2 with 40 and 3 with 50.

\[
y <- classify(x, cbind(id=c(2,3), v=c(40,50)))
\]

\[
as.matrix(y)
\]

<table>
<thead>
<tr>
<th></th>
<th>lyr1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NaN</td>
</tr>
<tr>
<td>2</td>
<td>NaN</td>
</tr>
<tr>
<td>3</td>
<td>NaN</td>
</tr>
<tr>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>6</td>
<td>50</td>
</tr>
</tbody>
</table>
8.4.4 Focal functions

The focal function currently only work for (single layer) SpatRaster objects. They make a computation using values in a neighborhood of cells around a focal cell, and putting the result in the focal cell of the output SpatRaster. The neighborhood is a user-defined matrix of weights and could approximate any shape by giving some cells zero weight. It is possible to only computes new values for cells that are NA in the input SpatRaster.

8.4.5 Distance

There are a number of distance related functions. For example, you can compute the shortest distance to cells that are not NA, the shortest distance to any point in a set of points, or the distance when following grid cells that can be traversed (e.g. excluding water bodies). direction computes the direction toward (or from) the nearest cell that is not NA. adjacency determines which cells are adjacent to other cells. See the gdistance package for more advanced distance calculations (cost distance, resistance distance).

8.4.6 Spatial configuration

patches identifies groups of cells that are connected. boundaries identifies edges, that is, transitions between cell values. area computes the size of each grid cell (for unprojected rasters), this may be useful to, e.g. compute the area covered by a certain class on a longitude/latitude raster.

```
r <- rast(nrow=45, ncol=90)
values(r) <- round(runif(ncell(r))*3)
a <- cellSize(r)
zonal(a, r, "sum")
```

```
## lyr.1 area
## 1 0  9.391452e+13
## 2 1  1.694339e+14
## 3 2  1.586069e+14
## 4 3  8.811029e+13
```

8.4.7 Predictions

The terra package has two functions to make model predictions to (potentially very large) rasters. predict takes a multilayer raster and a fitted model as arguments. Fitted models can be of various classes, including glm, gam, and RandomForest. The function interpolate is similar but is for models that use coordinates as predictor variables, for example in Kriging and spline interpolation.

8.4.8 Vector to raster conversion

The terra package supports point, line, and polygon to raster conversion with the rasterize function. For vector type data (points, lines, polygons), SpatVector objects are used; but points can also be represented by a two-column matrix (x and y).

Point to raster conversion is often done with the purpose to analyze the point data. For example to count the number of distinct species (represented by point observations) that occur in each raster cell. rasterize takes a SpatRaster object to set the spatial extent and resolution, and a function to determine how to summarize the points (or an attribute of each point) by cell.

Polygon to raster conversion is typically done to create a SpatRaster that can act as a mask, i.e. to set to NA a set of cells of a SpatRaster object, or to summarize values on a raster by zone. For example a country polygon is transferred
to a raster that is then used to set all the cells outside that country to \texttt{NA}; whereas polygons representing administrative regions such as states can be transferred to a raster to summarize raster values by region.

It is also possible to convert the values of a \texttt{SpatRaster} to points or polygons, using \texttt{as.points} and \texttt{as.polygons}. Both functions only return values for cells that are not \texttt{NA}.

### 8.5 Summarizing functions

When used with a \texttt{SpatRaster} object as first argument, normal summary statistics functions such as min, max and mean return a \texttt{SpatRaster}. You can use \texttt{cellStats} if, instead, you want to obtain a summary for all cells of a single \texttt{SpatRaster} object. You can use \texttt{freq} to make a frequency table, or to count the number of cells with a specified value. Use \texttt{zonal} to summarize a \texttt{SpatRaster} object using zones (areas with the same integer number) defined in a \texttt{SpatRaster} and \texttt{crosstab} to cross-tabulate two \texttt{SpatRaster} objects.

```r
r <- rast(ncol=36, nrow=18)
values(r) <- runif(ncell(r))
global(r, mean)
## mean
## lyr.1 0.5179682

Zonal stats, below \texttt{r} has the cells we want to summarize, \texttt{s} defines the zones, and the last argument is the function to summarize the values of \texttt{r} for each zone in \texttt{s}.

```r
s <- r
values(s) <- round(runif(ncell(r)) * 5)
zoanal(r, s, 'mean')
##   lyr.1 lyr.1
## 1     0   0.5144431
## 2     1   0.5480089
## 3     2   0.5249257
## 4     3   0.5194031
## 5     4   0.4853966
## 6     5   0.5218401
```

Count cells

```r
freq(s)
##  layer value count
##  [1,]   1   0   54
##  [2,]   1   1  102
##  [3,]   1   2  139
##  [4,]   1   3  148
##  [5,]   1   4  133
##  [6,]   1   5   72
freq(s, value=3)
##  layer value count
##  [1,]   1   3  148
```

Cross-tabulate

```r
ctb <- crosstab(c(r*3, s))
head(ctb)
##   lyr.1.1
```

(continues on next page)
### 8.6 Helper functions

The cell number is an important concept in the terra package. Raster data can be thought of as a matrix, but in a SpatRaster it is more commonly treated as a vector. Cells are numbered from the upper left cell to the upper right cell and then continuing on the left side of the next row, and so on until the last cell at the lower-right side of the raster. There are several helper functions to determine the column or row number from a cell and vice versa, and to determine the cell number for x, y coordinates and vice versa.

```r
r <- rast(ncol=36, nrow=18)
ncol(r)
## [1] 36
nrow(r)
## [1] 18
ncell(r)
## [1] 648
rowFromCell(r, 100)
## [1] 3
colFromCell(r, 100)
## [1] 28
cellFromRowCol(r, 5, 5)
## [1] 149
xyFromCell(r, 100)
## x y
## [1,] 95 65
cellFromXY(r, cbind(0, 0))
## [1] 343
colFromX(r, 0)
## [1] 19
rowFromY(r, 0)
## [1] 10
```

#### 8.7 Accessing cell values

Cell values can be accessed with several methods. Use `getValues` to get all values or a single row; and `getValuesBlock` to read a block (rectangle) of cell values.

```r
r <- rast(system.file("ex/elev.tif", package="terra"))
v <- values(r)
v[3075:3080, ]
## [1] 324 288 342 313 311 291
values(r, row=33, nrow=1, col=35, ncol=6)
## elevation
```
You can also read values using cell numbers or coordinates (xy) using the `extract` method.

```r
cells <- cellFromRowCol(r, 33, 35:40)
cells
# [1] 3075 3076 3077 3078 3079 3080
r[cells]
# elevation
#  1  324
#  2  288
#  3  342
#  4  313
#  5  311
#  6  291
xy <- xyFromCell(r, cells)
xy
#       x       y
# [1,]  6.02917  49.92083
# [2,]  6.03750  49.92083
# [3,]  6.04583  49.92083
# [4,]  6.05417  49.92083
# [5,]  6.06250  49.92083
# [6,]  6.07083  49.92083
extract(r, xy)
# elevation
#  1  324
#  2  288
#  3  342
#  4  313
#  5  311
#  6  291
```

You can also extract values using `SpatVector` objects. The default approach for extracting raster values with polygons is that a polygon has to cover the center of a cell, for the cell to be included. However, you can use argument “weights=TRUE” in which case you get, apart from the cell values, the percentage of each cell that is covered by the polygon, so that you can apply, e.g., a “50% area covered” threshold, or compute an area-weighted average.

In the case of lines, any cell that is crossed by a line is included. For lines and points, a cell that is only ‘touched’ is included when it is below or to the right (or both) of the line segment/point (except for the bottom row and right-most column).

In addition, you can use standard R indexing to access values, or to replace values (assign new values to cells) in a `SpatRaster` object. If you replace a value in a `SpatRaster` object based on a file, the connection to that file is lost (because it now is different from that file). Setting raster values for very large files will be very slow with this approach as each time a new (temporary) file, with all the values, is written to disk. If you want to overwrite values in an existing file, you can use `update` (with caution!)
r[cells]
## elevation
## 1 324
## 2 288
## 3 342
## 4 313
## 5 311
## 6 291
r[1:4]
## elevation
## 1 NaN
## 2 NaN
## 3 NaN
## 4 NaN
sources(r)
## source nlyr
## 1 C:/soft/R/R-4.0.5/library/terra/ex/elev.tif 1
r[2:5] <- 10
r[1:4]
## elevation
## 1 NaN
## 2 10
## 3 10
## 4 10
sources(r)
## source nlyr
## 1 1

Note that in the above examples values are retrieved using cell numbers. That is, a raster is represented as a (one-dimensional) vector. Values can also be inspected using a (two-dimensional) matrix notation. As for R matrices, the first index represents the row number, the second the column number.

r[1:3]
## elevation
## 1 NaN
## 2 10
## 3 10
r[1,1:3]
## elevation
## 1 NaN
## 2 10
## 3 10
r[1, 1:5]
## elevation
## 1 NaN
## 2 10
## 3 10
## 4 10
## 5 10
r[1:5, 2]
## elevation
## 1 10
## 2 NaN

(continues on next page)
## 3 NaN
## 4 NaN
## 5 NaN
r[1:3,1:3]
## elevation
## 1 NaN
## 2 10
## 3 10
## 4 NaN
## 5 NaN
## 6 NaN
## 7 NaN
## 8 NaN
## 9 NaN

# get a vector instead of a a matrix
r[1:3, 1:3, drop=TRUE]
## [1] NaN 10 10 NaN NaN NaN NaN NaN

# or a raster like matrix
as.matrix(r, wide=TRUE)[1:3, 1:4]
## [1,] NaN 10 10 10
## [2,] NaN NaN NaN NaN
## [3,] NaN NaN NaN NaN

Accessing values through this type of indexing should be avoided inside functions as it is less efficient than accessing values via functions like `getValues`.

### 8.8 Coercion to other classes

You can convert `SpatRaster` objects to `Raster*` objects defined in the `raster` package.

```
r <- rast(ncol=36, nrow=18)
values(r) <- runif(ncell(r))
library(raster)
##
## Attaching package: 'raster'
## The following object is masked from 'package:nlme':
##
## getData
## The following objects are masked from 'package:spatstat.geom':
##
## area, rotate, shift
x <- raster(r)
```
Generally maps are created by running `plot(x)`, sometimes several times.

You can zoom in using `zoom(x)` and clicking on the map twice (to indicate where to zoom to). Or use `select(x)` to save a spatial subset to a new object. With `click(x)` it is possible to interactively query a SpatRaster by clicking once or several times on a map plot.

### 9.1 SpatVector

Example data

```r
library(terra)
p <- vect(system.file("ex/lux.shp", package="terra"))
```

If you plot a SpatVector without further arguments, you get black points, lines or polygons, and no legend.

```r
plot(p)
```
You can add colors like this

```r
n <- nrow(p)
plot(p, col=rainbow(n))
```
But if you want colors it is probably easiest to use an attribute.

```r
plot(p, "NAME_2", col=rainbow(25))
```
You can request maps for multiple variables

```r
plot(p, c("NAME_1", "NAME_2"), col=rainbow(25))
```
Below we also make two maps, but do it “by hand”. We adjust the spacing, and put the legends inside the map area, and use non-rotated text for the vertical axis.

```r
par(mfrow=c(1,2))

m <- c(3.1, 3.1, 2.1, 2.1)
plot(p, "NAME_1", col=rainbow(25), mar=m, plg=list(x="topright"), pax=list(las=1))
plot(p, "NAME_2", col=rainbow(25), mar=m, plg=list(x="topright", cex=.75), pax=list(las=1))
```
More customization. Choose the axes to draw, at a label and a box to the legend.

```r
par(mfrow=c(1,2))
m <- c(3.1, 3.1, 1.1, 1.1)
plot(p, "NAME_1", col=rainbow(25), mar=m, plg=list(x="topright", title="District", bty = "o"), main="", axes=FALSE)
axis(1, at=c(5,7)); axis(1)
axis(2, at=c(49,51)); axis(2, las=1)

plot(p, "NAME_2", col=rainbow(25), mar=m, plg=list(x="topright", cex=.75, title="Canton", bty = "o"), main="", axes=FALSE)
axis(1, at=c(5,7)); axis(1)
```
We can combine multiple SpatVectors using lines and points to draw on top of what we plotted first.

```r
d <- aggregate(p, "NAME_1")
plot(p, col="light blue", lty=2, border="red", lwd=2)
lines(d, lwd=5)
lines(d, col="white", lwd=1)
text(p, "NAME_2", cex=.8, halo=TRUE)
```
The `rasterVis` package provides a lot of very nice plotting options as well.

### 9.2 SpatRaster

Example data

```r
f <- system.file("ex/elev.tif", package="terra")
r <- rast(f)
```

The default display of a single layer SpatRaster depends on the data type, but there will always be a legend.

```r
plot(r)
```
After plotting a SpatRaster you can add vector type spatial data (points, lines, polygons). You can do this with functions points, lines, polys or plot(object, add=TRUE).

```r
plot(r)
lines(p, lwd=2)
set.seed(12)
xy <- spatSample(r, 20, "random", na.rm=TRUE, xy=TRUE)
points(xy, pch=20, col="red", cex=2)
```
Or use a different legend type

```r
m <- c(3.1, 3.1, 1.1, 1.1)
plot(r, type="interval", plg=list(x="topright"), mar=m)
```
If there are only a few values, the default is to show “classes”

```r
rr <- round(r/100)
plot(rr, plg=list(x="topright"), mar=m)
```
If the raster is categorical you get the labels

```r
set.seed(0)
x <- rast(nrow=10, ncol=10)
values(x) <- sample(0:2, ncell(r), replace=TRUE)
## Warning: [setValues] length of values does not match the number of cells
c1s <- c("forest", "water", "urban")
levels(x) <- c1s
names(x) <- "land cover"
is.factor(x)
## [1] TRUE
x
```

(continues on next page)
When `plot` is used with a multi-layer object, all layers are plotted (up to 16), unless the layers desired are indicated with an additional argument.

```r
library(terra)
b <- rast(system.file("ex/logo.tif", package="terra"))
plot(b)
```
r <- `rast(p, res=0.01)
values(r) <- 1:ncell(r)
r <- mask(r, p)

In this case, it makes sense to combine the three layers into a single image, by assigning individual layers to one of the three color channels (red, green and blue):

plotRGB(b, r=1, g=2, b=3)
You can also use a number of other plotting functions with SpatRasters, including `hist`, `persp`, `contour`, and `density`. See the help files for more info.

The `rasterVis` and `tmap` packages provides a lot of very nice mapping options as well.

### 9.3 Basemaps

You can get many different basemaps with the `maptiles` package. Reading the data again.

```r
library(terra)
f <- system.file("ex/lux.shp", package="terra")
p <- vect(f)

library(maptiles)
bg <- get_tiles(ext(p))
```

(continues on next page)
9.4 Interactive maps

You can use the `leaflet` package to make interactive maps.

```r
library(sf)
library(leaflet)
leaflet(sf::st_as_sf(p)) %>%
  addTiles() %>%
  addPolygons(fillOpacity=0.1)
```
9.4. Interactive maps