# Applied geostatistics
## Exercise 9: R and GIS

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This exercise shows some ways to integrate R with GIS for spatial analysis, and for carrying out typical GIS operations directly within R. An excellent text, with many more applications, is “Applied Spatial Data Analysis with R” (ASDAR) by Bivand, Pebesma, and Gómez-Rubio [2] in the Springer UseR! series; here we can only scratch the surface. We’ve tried to explain some of the steps in more detail here than in the ASDAR book, to make these notes perhaps more suitable for a first exposure.

**Note:** The code in these exercises was tested with Sweave [9, 8] on R version 2.15.0 (2012-03-30), **sp** package Version: 0.9-99, **gstat** package Version: 1.0-10, **lattice** package Version: 0.20-6, **maptools** package Version: 0.8-14, **rgdal** package Title: Bindings for the Geospatial Data Abstraction Library, running on Mac OS X 10.6.8 So, the text and graphical output you see here was automatically generated and incorporated into LATEX by running actual code through R and its packages. Then the LATEX document was compiled into the PDF version you are now reading. Your output may be slightly different on different versions and on different platforms.

## 1 Introduction

Spatial data within R is a rapidly-developing field. Of particular importance is the **sp** package, which is an integrating framework for spatial data. We have used this extensively in the previous exercises. This package has a so-called vignette (small explanation), which can be displayed with the vignette command.

**Task 1:** Display the vignette for the **sp** package.

> vignette("sp")

子曰: 三人行，必有我师焉，择其善者而从之，其不善者而改之

– 论语 7.22

“When I walk along with two others, they surely can serve as teachers. I will select their good qualities and follow them, their bad qualities and avoid them.”

– The Analects, 7.22
Other relevant packages covered in this exercise include:

- the *rgdal* package for GDAL-standard data access to most geographic data sources, including shapefiles and KML files;
- the *maptools* package for direct access to some common geographic data formats (e.g. shapefiles), creation of topology, and conversion between R formats;
- the *gstat* package for geostatistical analysis;
- the *lattice* graphics system, which is used by *sp* for much of its graphical output.

Other packages of interest, but not covered here, include:

- the *raster* package for creating rasters (grids) and doing GIS map algebra operations on them.

---

**Task 2:** Load the relevant spatial packages.

Packages are loaded, if not already in the environment, with the `require` command:

```r
> require(sp)
> require(rgdal)
> require(maptools)
> require(gstat)
> require(lattice)
```

---

### 2 Projections and coordinate systems

To this point in the exercises we have treated coordinates as metric numbers on a Euclidean plane. You may have noticed an unused slot in spatial objects, namely `proj4string`. We now explain how this is used to specify coordinates. These must be related to the Earth’s surface by some *projection* used to render the surface of an ellipsoid as a plane; in addition the original of the system and the assumed figure of the earth must be given; these together are called the *datum*.

**Note:** If you are unfamiliar with the concepts of projections and datums, they are explained in many surveying and geodesy texts, and in more detail in various works by Snyder and colleagues [e.g. 15, 3]. An excellent practical introduction to the concept of coordinate reference systems, with many explanatory colour figures, is by Iliffe and Lott [7]. A similar recent work is by van Sickle [16].

#### 2.1 Spatial objects without coordinate systems

We will use as an example the famous Meuse River soil pollution dataset from the southern part of the Netherlands. This will have some complications as we attempt to get proper coordinate reference information; although these
problems are specific to the Netherlands, they well illustrate the kind of
detective work you will usually have to do with a legacy dataset.

Note: It is very important to fully understand the coordinate systems for the
spatial objects in a project. Failure to bring different sources to a common
system will usually cause gross errors in any analysis.

Task 3: Load the Meuse River soil pollution dataset (supplied with the \texttt{sp}
package), convert it to a spatial object, and examine its structure.

According to the on-line documentation\footnote{\texttt{?meuse}; \texttt{help(meuse)}}, the coordinates are in fields \texttt{x} and \texttt{y}:

```r
> data(meuse)
> coordinates(meuse) = \texttt{x} + \texttt{y}
> head(coordinates(meuse))

\begin{verbatim}
x y
[1,] 181072 333611
[2,] 181025 333558
[3,] 181165 333537
[4,] 181298 333484
[5,] 181307 333330
[6,] 181390 333260
\end{verbatim}
```

\begin{verbatim}
> str(meuse)
Formal class 'SpatialPointsDataFrame' [package "sp"] with 5 slots
  ..@ data :'
``
Q1:  (1) Which slot is designed to hold information on the projection and datum?
(2) What are the units of measure of the coordinates?  

The `proj4string` function retrieves the current projection:

```r
> proj4string(meuse)
[1] NA
```

Q2: What is the listed projection and datum?  

In this case, the coordinates are just numbers, with no specified projection or datum.

2.2 Specifying a coordinate reference system

The listed coordinates must come from some projection and datum together referred to as a coordinate reference system, abbreviated CRS. The `sp` package provides the `proj4string` method to specify the CRS for objects of any spatial class. Such a CRS object is created by calls to the `CRS` method, with one argument: a valid string of PROJ.4 arguments. These are documented in three manuals\(^2\) provided by the PROJ.4 project.

Note: PROJ.4 is an open-source library of projection functions\(^3\); it is not part of R or the `sp` package, and may be used stand-alone or linked in another program.

PROJ.4 arguments must be entered exactly as in the PROJ.4 documentation, in particular there cannot be any white space in `+<arg>=<value>` strings, and successive such strings can only be separated by blanks.

There are two ways to specify a CRS:

1. With a reference to the EPSG database (§2.2.1);
2. Directly from the parameters (§2.2.2).

The first is much simpler, and we will explain it first. If you can find the CRS in the EPSG database (explained next), this is quicker and more reliable. If not, you will have to try the second method.

2.2.1 Specifying a CRS with the EPSG database

In our example, the metadata\(^4\) tell us that the coordinates are in the RDH (Rijksdriehook = Dutch triangulation) CRS.
The parameters of this and many other systems are included in the European Petroleum Survey Group (EPSG) database\(^5\), which is an attempt to collect and verify information on all the projection systems in use now and in the past. The database is supplied with the `rgdal` package\(^6\), in file `library/rgdal/proj/epsg` in the R installation\(^7\).

**Note:** The `rgdal` package is an R interface to the open-source Geospatial Data Abstraction Library (GDAL)\(^8\), which presents a single abstract data model for a large variety of spatial data.

The advantage of this approach is that you only need to know the reference number in the EPSG database, and the parameters are then all set automatically.

---

### Task 4

Load the EPSG database into R and search for the “Amersfoort / RD” CRS.

We use the `make_EPSG` utility function of the `rgdal` package to load the definitions into a list, and then search with `grep` for the string `Amersfoort`, which is the name of the origin of the Rijksdriehook (Dutch triangulation) coordinate system\(^9\).

```r
> EPSG <- make_EPSG()
> (EPSG[grep("Amersfoort", fixed = T, EPSG$note), ])
> rm(EPSG)
```

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<td>2985</td>
<td>28991 # Amersfoort / RD Old</td>
</tr>
<tr>
<td>2986</td>
<td>28992 # Amersfoort / RD New</td>
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<td>2985</td>
<td><img src="prj4" alt="proj=sterea +lat_0=52.156160555555 +lon_0=5.38763888888889 +k=0.9999079 +x_0=0 +y_0=0 +ellps=bessel +units=m +no_defs" /></td>
</tr>
<tr>
<td>2986</td>
<td><img src="prj4" alt="proj=sterea +lat_0=52.156160555555 +lon_0=5.38763888888889 +k=0.9999079 +x_0=155000 +y_0=463000 +ellps=bessel +units=m +no_defs" /></td>
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We see that there are two systems, “RD Old” and “RD New”. For information on these we refer to the review of coordinate systems in the Netherlands by Mugnier [11]; this is one of a long series of “Grids & Datums” articles\(^{10}\) in *Photogrammetric Engineering & Remote Sensing*; it should be your first stop for information on a country’s coordinate systems.

From this article we see that the new system differs from the old only in the location of \((0,0)\) point in the English Channel (instead of at Amersfoort);
there are thus new false orgins, i.e. the $+x_0$ and $+y_0$ parameters.\textsuperscript{11}

The list shows that the RD new system is EPSG reference 28992\textsuperscript{12}

---

**Task 5** : Set the projection information for the Meuse dataset to EPSG reference 28992.

This is easily done with the \texttt{CRS} method, using a single argument string, \texttt{+init=}, i.e. “initialize” the entire CRS from the given EPSG entry.

```r
> proj4string(meuse) <- CRS("+init=epsg:28992")
> proj4string(meuse)
> head(coordinates(meuse))

[1] " +init=epsg:28992 +proj=sterea +lat_0=52.15616055555555 +lon_0=5.38763888888889 +k=0.9999079 +x_0=155000 +y_0=463000 +ellps=bessel +units=m +no_defs"
```

Note that the \texttt{+init} parameter is as we specified it, but this has been expanded with the list of parameters (\texttt{+proj}, \texttt{+lat_0} etc.) for this system, according to the EPSG database.

---

**Q3** : (1) Were the coordinates changed?

(2) What are now the units of measure of the coordinates? \textit{Jump to A3}

Unfortunately, the EPSG is not (as of this writing) up-to-date; in particular it is missing a key issue: the offset of the centre of the Earth in the RD system to that in the “WGS84” CRS. This will not affect conversion to geographic coordinates in terms of the RDH’s ellipsoid, but will cause serious errors, on the order of 100’s of meters, when converting to the WGS84 CRS used as a default by most consumer GPS receivers and Google Earth (\S\textsuperscript{5}).

The Netherlands Geodetic Commission [5] has published the following adjustment, which requires six parameters (see next \S\textsuperscript{2.2.2} for details); they are also shown in an example in the ASDAR book [2, \S\textsuperscript{4.3.1}].

\[ +\text{towgs84}=565.237,50.0087,465.658,-0.406857,0.350733,-1.87035,4.0812 \]

---

**Task 6** : Add the WGS84 displacement to the CRS definition for the Meuse dataset.

We retrieve the current CRS with the \texttt{proj4string} method, paste it together with the additional information with the \texttt{paste} function, and then format the combined string into a CRS with the \texttt{CRS} method:

\[ \]

\textsuperscript{11} This ensures that within the national territory all East coordinates are less than 280 000 m, and all North coordinates greater than than 300 000 m; thus there can never be a confusion between N and E coordinates.

\textsuperscript{12} This information is also found in the help text for the \texttt{writeOGR} method, where it is used as an example.
```r
> proj4string(meuse) <- CRS(paste(proj4string(meuse),
+ "+towgs84=565.237,50.0087,465.658,-0.406857,0.350733,-1.87035,4.0812"))
> proj4string(meuse)
[1] " +init=epsg:28992 +proj=stere +lat_0=52.15616055555555 +lon_0=5.387638888888889 +k=0.9999079 +x_0=155000 +y_0=463000 +ellps=bessel +units=m +no_defs +towgs84=565.237,50.0087,465.658,-0.406857,0.350733,-1.87035,4.0812"
```

2.2.2 * Specifying a CRS directly

If a CRS can’t be found in the EPSG database, you must search for its parameters in some other source, most likely the survey agency responsible for the system. An excellent source of information on many countries and regions is the series of columns “Grids & Datums”\(^{13}\) in *Photogrammetric Engineering & Remote Sensing* written by Clifford J. Mugnier.

In our example, the Rijksdriehook CRS is extensively documented (more completely than in Mugnier [11]) in a publication of the Netherlands Geodetic Commission [5]. Referring to this document, we discover that this CRS is a:

- stereographic projection (parameter `+proj`) ...
- on the Bessel ellipsoid (parameter `+ellps`) ...
- with a fixed origin (parameters `+lat_0` and `+lon_0`), and
- scale factor at the tangency point (parameter `+k`).
- In addition, the coordinate system has a false origin (parameters `+x_0` and `+y_0`).
- The centre of the ellipsoid is displaced with respect to the standard WGS84 ellipsoid (parameter `+towgs84`, with three distances, three angles, and one scale factor).

---

**Task 7**: Set the correct projection information for the Meuse dataset and check it,

To both set and check the projection, we use the `proj4string` method, setting up the CRS from a text string with the `CRS` method:

```r
> proj4string(meuse) <- CRS("+proj=stere
+   +lat_0=52.15616055555555 +lon_0=5.387638888888889
+   +k=0.9999079 +x_0=155000 +y_0=463000
+   +ellps=bessel +units=m +no_defs
+   +towgs84=565.2369,50.0087,465.658,
+   -0.406857,0.350733,-1.8703473836068,
+   4.0812")
```

**Note**: Note that these `towgs84` parameters are more precise than those from the ASDAR book [2], which are:

2.2.3 Transformation of CRS

The **rgdal** package provides methods to convert between projections and datums; this dual process we can call “transformation” between CRS. The most general is the generic **spTransform** method. It works on any spatial class with a defined CRS; the second argument is an object of class **CRS**, specifying the target CRS.

**Task 8**: Transform the Meuse dataset from the Rijksdriehoek CRS to geographic coordinates on the WGS84 ellipsoid.

**Very important:**
- To force **spTransform** to do a datum transformation, the target CRS **must** include the +datum parameter. Otherwise only a reprojection will be done, but on the same datum.
- In almost all cases the non-WGS84 system should specify a +towgs84 parameter, with either 3 (origin shift) or 7 (origin shift + rotation) values.

```r
> meuse.wgs84 <- spTransform(meuse, CRS("+proj=longlat +datum=WGS84"))
> proj4string(meuse.wgs84)
[1] " +proj=longlat +datum=WGS84 +ellps=WGS84 +towgs84=0,0,0"
> head(coordinates(meuse.wgs84))
   x     y
[1,] 5.7585603 50.991526
[2,] 5.7578871 50.991051
[3,] 5.7598796 50.990856
[4,] 5.7617701 50.990374
[5,] 5.7618871 50.988989
[6,] 5.7630641 50.988356
```

Note: Note the projection is **longlat**, not **latlong**! So, E before N, as with metric coordinate systems.

Note: There is also an EPSG reference for this system, 4326; so this could have been written as:

```r
meuse.wgs84 <- spTransform(meuse, CRS("+init=epsg:4326"))
```

The coordinates are now in geographic coordinates on the WGS84 ellipsoid, as required.

**Q4**: What are the units of measure of these transformed coordinates?  

*Jump to A4* •
2.2.4 Measurements on the ellipsoid

Spatially-aware methods automatically measure distances along a great-circle on the ellipsoid, if the CRS is a geographic (long/lat) system and the ellipsoid is known. An example is the \texttt{variogram} method of the \texttt{gstat} package.

\textbf{Task 9:} Compute the default variogram on both the ellipsoid and RD metric system.

\begin{verbatim}
> (v.wgs84 <- variogram(log(zinc) ~ 1, loc = meuse.wgs84))

    np  dist     gamma dir.hor dir.ver  id
   1   57 0.079269952 0.12344793 0  0 var1
   2  299 0.163923879 0.21621849 0  0 var1
   3  419 0.267284017 0.30278588 0  0 var1
   4  457 0.372612811 0.41214476 0  0 var1
   5  547 0.478324369 0.46341279 0  0 var1
   6  533 0.585151621 0.56469327 0  0 var1
   7  574 0.692926159 0.56896826 0  0 var1
   8  565 0.796021090 0.61760666 0  0 var1
   9  588 0.902937992 0.64822464 0  0 var1
  10  543 1.010942686 0.69157049 0  0 var1
  11  501 1.117588338 0.70273849 0  0 var1
  12  477 1.221119674 0.60381181 0  0 var1
  13  451 1.328812070 0.65240318 0  0 var1
  14  458 1.436853980 0.56530875 0  0 var1
  15  415 1.542891299 0.57480955 0  0 var1

> (v.rd <- variogram(log(zinc) ~ 1, loc = meuse))

    np  dist     gamma dir.hor dir.ver  id
   1   57 79.292437 0.12344793 0  0 var1
   2  299 163.973666 0.21621849 0  0 var1
   3  419 267.364828 0.30278588 0  0 var1
   4  457 372.735422 0.41214476 0  0 var1
   5  547 478.476695 0.46341279 0  0 var1
   6  533 585.340581 0.56469327 0  0 var1
   7  574 693.145256 0.56896826 0  0 var1
   8  564 796.183649 0.61867686 0  0 var1
   9  589 903.146498 0.64714789 0  0 var1
  10  543 1011.291773 0.69157049 0  0 var1
  11  500 1117.862346 0.70339835 0  0 var1
  12  477 1221.328099 0.60387704 0  0 var1
  13  452 1329.164065 0.65171578 0  0 var1
  14  457 1437.256203 0.56653178 0  0 var1
  15  415 1543.202482 0.57482273 0  0 var1
\end{verbatim}

Q5: (1) What is the same and what is different in the two variograms?
(2) Which distances should be larger, on the ellipsoid or metric?
(3) Which in fact are larger? Try to explain.

Jump to A5 •
Task 10: Compute the differences between the average distances of the semivariogram bins, in centimetres. Compute the percent difference relative to the long dimension of the bounding box.

\[ (v.rd$dist - v.wgs84$dist * 1000) * 100 \]

\[
\begin{array}{llllllllll}
1 & 2.2485935 & 4.9786902 & 8.0810702 & 11.4140892 & 15.2325795 \\
6 & 18.8959922 & 21.9096532 & 16.2558547 & 20.8505890 & 34.9086958 \\
11 & 27.4007407 & 20.8424737 & 35.1995466 & 40.2223240 & 31.1182715 \\
\end{array}
\]

\[ \text{max}(v.rd$dist - v.wgs84$dist * 1000) * 100 \]

\[
\begin{array}{llllllllll}
1 & 40.222324 \\
\end{array}
\]

\[ \text{max}(v.rd$dist - v.wgs84$dist * 1000)/\text{diff(bbox(meuse)}["y", + ] \} * 100 \\
\]

\[
\begin{array}{llllllllll}
\text{max} & 0.010321356 \\
\end{array}
\]

Q6: What is the maximum difference, in cm? Jump to A6

3 Importing and exporting points, lines and polygons

R is able to read and write so-called “vector” GIS layers, i.e., points, (poly)lines, or polygons, from a large number of formats. So if you are working with GIS data there should be little problem doing parts of the analysis in R.

3.1 Importing ESRI shapefiles

Both the rgdal and maptools packages have functions to read ESRI shapefiles, which may be of any vector data type: points, (poly)lines, or polygons. We prefer the readOGR function of the rgdal library, since it can read any spatial vector data for which a driver has been written\textsuperscript{14}. OGR also supports CRS as explained in §2, and preserves this information, if present, from the input source. This topic is explained in detail by Bivand et al. [2, §4].

When reading a shapefile, the following arguments to readOGR are required:

- **dsn**: the path to the directory (sometimes called ‘folder’) where the shapefile is located;
- **layer**: the name of the shapefile, with no extension, as it appears in an ESRI catqlog. Note that the shapefile actually consists of several related files in the same directory as specified by dsn (see next, §3.2) which are all needed to construct the sp object.

As an example of reading shapefile, we will import a polygon shapefile of 281 USA census tracts for eight central New York State counties developed by Waller and Gotway [17] and adapted by Bivand et al. [2]; the area is

\textsuperscript{14}Current list at http://www.gdal.org/ogr/ogr_formats.html
about 160 km N-S and 120 km E-W. The dataset is provided at the ASDAR book website\(^{15}\) under the “Data sets download” tab as “New York leukemia dataset”\(^{16}\).

**Task 11**: Locate this file, download it, unpack it in a working directory, and list the files whose names begin with NY8.

The `list.files` utility function lists the files in a directory; it has an optional `pattern` argument that restricts the display to a set of files whose names match the regular expression, here `NY8`.

```r
> list.files("./NY_data", pattern = "NY8")
[1] "NY8_utm18.dbf" "NY8_utm18.prj" "NY8_utm18.shp"
[4] "NY8_utm18.shx" "NY8cities.dbf" "NY8cities.fix"
[7] "NY8cities.prj" "NY8cities.qix" "NY8cities.shp"
[10] "NY8cities.shx"
```

**Task 12**: Import the polygon data of the census tracts, along with point files showing cities.

```r
> NY8 <- readOGR("./NY_data", "NY8_utm18")
> cities <- readOGR("./NY_data", "NY8cities")
```

OGR data source with driver: ESRI Shapefile

Source: "/ds/ASDAR/NY_data", layer: "NY8_utm18"

with 281 features and 17 fields

Feature type: wkbPolygon with 2 dimensions

```
[1] "SpatialPolygonsDataFrame"
attr("package")
[1] "sp"
```

OGR data source with driver: ESRI Shapefile

Source: "/ds/ASDAR/NY_data", layer: "NY8cities"

with 6 features and 1 fields

Feature type: wkbPoint with 2 dimensions

```
[1] "SpatialPointsDataFrame"
attr("package")
[1] "sp"
```

As you can see, `readOGR` reports the feature type of the source file, and converts these to `sp` objects.

**Q7**: What is the georeference of this dataset? \(^\text{Jump to A7}\) \(^\text{\footnote{15} \text{http://www.asdar-book.org/}} \)^\(^\text{\footnote{16} \text{NY_data.zip}}\)

To answer this, use the `proj4string` function to extract this information from the imported objects:
We take the opportunity to correct a mis-spelling in the dataset:

```r
> levels(cities$names)
[1] "Auburn"  "Binghampton"  "Cortland"  "Ithaca"
[5] "Oneida"   "Syracuse"
> levels(cities$names)[2] <- "Binghamton"
```

---

**Task 13**: Plot the polygons, with cities overlaid and labelled.

The `plot` method specializes to an `sp` method to plot the `SpatialPolygonsDataFrame` object; similarly the `points` method extracts the coordinates from the spatial object.

```r
> class(NY8)
[1] "SpatialPolygonsDataFrame"
attr(,"package")
[1] "sp"
> plot(NY8, border="grey60", axes=TRUE, asp=1,
+     main="Central New York census tracts")
> class(cities)
[1] "SpatialPointsDataFrame"
attr(,"package")
[1] "sp"
> points(cities, col="red")
> text(coordinates(cities), labels=as.character(cities$names),
+     font=2, cex=0.75, pos=4)
> grid()
```
See exercise exASDA.pdf “Areal Data and Spatial Autocorrelation” for analysis of this dataset.

### 3.2 Exporting ESRI shapefiles

The `writeOGR` function of the `rgdal` library writes in any format for which there is a driver; the `driver` argument is used to specify this. The first argument is the `sp` object to write, followed by the `dsn` argument which gives the path to the data set and the `layer` argument, which is the coverage name.

**Note:** The syntax of `dsn` and `layer` vary with the driver.

The available driver names may be listed with the `ogrDrivers` function. For shapefiles the name is `ESRI Shapefile` (with the space).

As a first example, we write the Meuse sample points to an ESRI shapefile point coverage; we choose the WGS84 georeferenced version created in §2.2.1 to the current directory (by specifying `dsn="."):

```r
> writeOGR(meuse.wgs84, dsn=".", layer="meuse84", +
  driver="ESRI Shapefile", overwrite_layer=TRUE)
```
Note: This function does not return any value; it is only called for the side-effect of writing the external file(s).

If you now examine the current directory, you will see the four files used in the ESRI shapefile format\textsuperscript{17} for this dataset:

\begin{itemize}
\item [.shp]: the actual shapes
\item [.shx]: an index to the shapes for quick navigation
\item [.prj]: projection information
\item [.dbf]: the attribute table, here all the fields from the Meuse dataframe.
\end{itemize}

If you have access to a GIS that reads shapefiles, you can now open the shapefile and view the map.

4 Importing and exporting grids

Grids (rasters) are particularly easy to exchange. The major complication is preserving true coordinates and projection information.

4.1 ESRI ASCII grids

This is an interchange format developed by ESRI for image data. Most raster GIS (e.g. Imagine, ILWIS) can export grids in this format. An ESRI ASCII grid can be read and written directly as spatial objects (as defined in package \texttt{sp}) with methods \texttt{read.asciigrid} and \texttt{write.asciigrid}.

We use as an example a test image file which includes missing values, provided with the \texttt{sp} package:

\begin{verbatim}
Task 14: Find the location on your system of the example test.ag file in the sp package.

We use the \texttt{system.file} method to find the full path of a file distributed with a package, in this case \texttt{sp}:

> f <- system.file("external/test.ag", package = "sp")[1]
\end{verbatim}

\begin{verbatim}
Task 15: View the contents of the file in a plain-text editor. You can also use the \texttt{file.show} function to display the file in a separate window within R.

> file.show(f)
\end{verbatim}

\textsuperscript{17}Comprehensively described in the Wikipedia entry \url{http://en.wikipedia.org/wiki/Shapefile} as of 24-June-2012
Task 16: Import the file to a spatial object, examine its structure, and display it.

Note the use of the optional `colname` argument to `read.asciigrid`; this names the single item in the dataframe, which otherwise would be given the name of the source file.

```r
> test.grid <- read.asciigrid(f, colname = "z")
> str(test.grid)

Formal class 'SpatialGridDataFrame' [package "sp"] with 4 slots
 ..@ data : 'data.frame': 9200 obs. of 1 variable:
    .. ..$ z: num [1:9200] NA NA NA NA NA NA NA NA NA NA ...  
 ..@ grid :Formal class 'GridTopology' [package "sp"] with 3 slots
    .. ..@ cellcentre.offset: num [1:2] 178420 329420 
    .. ..@ cells.dim : int [1:2] 80 115 
    .. ..@ bbox : num [1:2, 1:2] 178400 329400 181600 334000 
    ..- attr(*, "dimnames")=List of 2 
    .. ..$ : NULL 
    .. ..$ : chr [1:2] "min" "max" 
 ..@ proj4string:Formal class 'CRS' [package "sp"] with 1 slots
    .. ..@ projargs: chr NA 
```

Q8: How many header lines are there? What information do they give?

Q9: What is the data type of the imported object?

Q10: What is the coordinate system and projection?
Q11: What are the names of the two coordinates?  

Task 17: Display the imported grid.  

To display gridded data held in a spatial object, we can use the `image` method from `sp`.

\[
> \text{image(test.grid, col = topo.colors(64))}
\]

To go further with this, we need coordinate system, projection and datum information from metadata, which in this case we do not have.

\[
> \text{rm(f, test.grid)}
\]

4.2 Matrices as spatial objects

Sometimes images are provided only as a list of values. These can be read into R with the `scan` method and converted to a matrix with the `matrix` method.

As an example, we use the `volcano` dataset, provided in the `datasets` package. This is a matrix of elevations on a regular grid.

Task 18: Load the `volcano` dataset and examine its structure; also read its metadata and display it as a filled contour plot.
The `filled.contour` plot displays a matrix as a sequence of solid colours along a colour ramp.

```r
> data(volcano)
> str(volcano)
 num [1:87, 1:61] 100 101 102 103 104 105 105 106 107 108 ...
> dim(volcano)
[1] 87 61
> filled.contour(volcano, color.palette = terrain.colors,
+   asp = 1)
> help(volcano)
```

Note: In this case the matrix was already saved as an R object: a matrix with dimensions. In general the matrix must be created from a vector, using the `matrix` method.

**Q12:** What is the data type of this object? Does it have any coordinates? If so, what are they?  
*Jump to A12* •

To use matrices as spatial objects, they must be provided with coordinates. The row and column numbers of the matrix can serve.

**Task 19:** Convert the `volcano` object into a `SpatialPixelsDataFrame` object.  

First we convert to a data frame, using the `data.frame` method. The fields with the matrix row and column numbers must be computed from the matrix dimensions, extracted with the `dim` method.
Note the two uses of the `rep` method:

1. to repeat the sequence `1:dim(volcano)[1]` a given number of times (`dim(volcano)[2]`) for the columns;

2. to repeat each element of the sequence `1:dim(volcano)[2]` a given number of times (`dim(volcano)[1]`), with the `each` argument.

```r
> volcano.sp <- data.frame(x = rep(1:dim(volcano)[1], +    dim(volcano)[2]), y = rep(1:dim(volcano)[2], +    each = dim(volcano)[1]), z = as.vector(volcano))
```

Second, we convert this to a spatial object by specifying which columns are the coordinates, using the `coordinates` method:

```r
> coordinates(volcano.sp) <- ~x + y
> str(volcano.sp)

Formal class 'SpatialPointsDataFrame' [package "sp"] with 5 slots
.. @ data : 'data.frame': 5307 obs. of 1 variable:
  .. ..$ z: num [1:5307] 100 101 102 103 104 105 106 107 108 109 ...
.. @ coords.nrs : int(0)
.. @ coords : num [1:5307, 1:2] 1 2 3 4 5 6 7 8 9 10 ...
.. ..- attr(*, "dimnames")=List of 2
  .. .. ..$ : NULL
  .. .. ..$: chr [1:2] "x" "y"
.. @ bbox : num [1:2, 1:2] 1 1 87 61
.. ..- attr(*, "dimnames")=List of 2
  .. .. ..$ : chr [1:2] "x" "y"
  .. .. ..$: chr [1:2] "min" "max"
..@ proj4string:Formal class 'CRS' [package "sp"] with 1 slots
  .. ..@ projargs: chr(0)
```

Finally, since it is gridded (i.e. points are on a regular grid), we thus inform `sp` with the `gridded` method, thereby converting the `SpatialPointsDataFrame` to `SpatialPixelsDataFrame`.

```r
> gridded(volcano.sp) <- TRUE
> str(volcano.sp)

Formal class 'SpatialPixelsDataFrame' [package "sp"] with 7 slots
..@ data : 'data.frame': 5307 obs. of 1 variable:
  .. ..$ z: num [1:5307] 100 101 102 103 104 105 106 107 108 109 ...
..@ coords.nrs : num(0)
..@ grid : Formal class 'GridTopology' [package "sp"] with 3 slots
  .. ..@ cellcentre.offset: Named num [1:2] 1 1
  .. .. ..- attr(*, "names")= chr [1:2] "x" "y"
  .. ..@ cellsize : Named num [1:2] 1 1
  .. .. ..- attr(*, "names")= chr [1:2] "x" "y"
```
To go further with geographic analysis, e.g. to write a Google Earth overlay, we’d need to georeference the image to some CRS; in this case there is no information on tie points.

---

**Task 20**: Clean up from this section.

> `rm(volcano, volcano.sp)`

## 5 Creating GoogleEarth layers

Google Earth uses KML\(^{18}\) (“Keyhole Markup Language”) to specify how to display geographic data. From the web site:

"Just as web browsers display HTML files, Earth browsers such as Google Earth display KML files. Once you’ve properly configured your server and shared the URL (address) of your KML files, anyone who’s installed Google Earth can view the KML files hosted on your public web server."

So to display maps created in R, there are five steps, three of which we have already done:

1. Create a map to export (§2.1);
2. Assign projection information to the map (§2.2);
3. Transform to geographic coordinates (Long/Lat) on the WGS84 datum, as required by Google Earth (§2.2.3);
4. Export as a KML file;
5. Open the KML file in Google Earth.

5.1 Placemarks

One type of KML is the **placemark**. It contains the location and (optionally) feature-space attributes for one or more geographic points.

We have a point coverage `meuse.wgs84`, already transformed to the correct CRS. So the next step is to export it.

The **rgdal** package provides the **writeOGR** method to export spatial vector data (e.g. points); one of the supported formats is KML.

---

**Task 21**: Export the point coverage of Meuse Zn values as a KML file.

We do this with **writeOGR**, specifying the KML driver:

```r
> writeOGR(meuse.wgs84["zinc"], "meuseZnPoints.kml",
+ "zinc", driver = "KML", overwrite_layer = TRUE)
```

For this next task you must have Google Earth installed.

---

**Task 22**: Open the created KML file to view the points in Google Earth.

The screen should look something like Figure 1; the points are written with their data values, which can be seen by clicking on them in Google Earth. An example is one of the most polluted sites, at the bend of the river just south of the village of Meers (Figure 2), and on the river side of the dike that protects that village.

Other parameters can be included in calls to **writeOGR**; as with other GDAL drivers, this is documented on the GDAL web page[^19], not within R. We see

[^19]: <http://www.gdal.org/ogr/drv_kml.html>
Figure 1: Meuse sample points, shown in Google Earth

Figure 2: Meuse sample points, detail
from this that several layers can be written to the same object and then selected within Google Earth.

5.2 * A more sophisticated placemark plot

KML provides a rich graphics language. For an introduction see the Google tutorial[20]. Here is a small sample, adapted from Hengl [6], with some explanatory comments *inter linea*.

```r
> ## setup: get the max. value, to normalize postplot symbol size
> varname <- "zinc" # layer name
> (maxvar <- max(meuse.wgs84@data[varname])) # maximum value

[1] 1839

> ## open the KML file
> filename <- file(paste(varname, ".bubble.kml", sep=""), "w")
> ## header
> write("<?xml version="1.0" encoding="UTF-8"?>", filename)
> ## begin KML
> write("<kml xmlns="http://earth.google.com/kml/2.2">",
+ filename, append = TRUE)
> write("<Document>", filename, append = TRUE)
> write(paste("<name>", varname, "</name>", sep=""),
+ filename, append = TRUE)
> write("<open>1</open>", filename, append = TRUE)
> ## Write placemark symbols in a loop:
> for (i in 1:length(meuse.wgs84@data[[1]])) {
+ write(paste(' 
+ <Style id="', 'pnt', 'i', '">', sep=""),
+ filename, append = TRUE)
+ write(" <LabelStyle>", filename, append = TRUE)
+ write(" <scale>0.7</scale>", filename, append = TRUE)
+ write(" <LabelStyle>", filename, append = TRUE)
+ write(" <IconStyle>", filename, append = TRUE)
+ write(" <color>ff0000ff</color>", filename, append = TRUE)
+ ## postplot: scale by data value
+ write(paste(" <scale>",
+ meuse.wgs84[i, varname]@data[[1]]/maxvar*2+0.1,
+ "</scale>", sep=""),
+ filename, append = TRUE)
+ write(" <Icon>", filename, append = TRUE)
+ ## this is the icon to use -- here a donut
+ write(" <href>
+ http://maps.google.com/mapfiles/kml/shapes/donut.png</href>",
+ filename, append = TRUE)
+ write(" <Icon>", filename, append = TRUE)
+ write(" <IconStyle>", filename, append = TRUE)
+ write(" <Style>", filename, append = TRUE)
+ }
> ## placemark positions
> write("<Folder>", filename, append = TRUE)
> write(paste("<name>Donut icon for", varname,"</name>"),
+ filename, append = TRUE)
```
```r
## write placemark positions in a loop
for (i in 1:length(meuse.wgs84@data[[1]])) {
  write(" <Placemark>", filename, append = TRUE)
  ## the <name> will be displayed next to the symbol
  write(paste(" <name>", meuse.wgs84[i, varname]@data[[1]],
      "+" </name>", sep=""),
      filename, append = TRUE)
  write(paste(" <styleUrl>#pnt"i," </styleUrl>", sep=""),
      filename, append=TRUE)
  write(" <Point>", filename, append = TRUE)
  write(paste(" <coordinates>",
      coordinates(meuse.wgs84)[i,1],",",
      coordinates(meuse.wgs84)[i,2],
      ",10</coordinates>", sep=""),
      filename, append = TRUE)
  write(" </Point>", filename, append = TRUE)
  write(" </Placemark>", filename, append = TRUE)
  write(" </Folder>", filename, append = TRUE)
}

## end KML
write("</Document>", filename, append = TRUE)
write("</kml>", filename, append = TRUE)
## close the KML file
close(filename)
```

When this is opened in Google Earth, the results are as shown in Figure 3.

### 5.3 PNG ground overlays

Another type of Google Earth layer is the ground overlay. This a graphics image (not a map or GIS layer), in Portable Network Graphics (PNG) format, along with a control KML file that specifies how the graphic is to be placed in Google Earth. So we must write two files: the image and the control.

This task is made possible by methods from the maptools package, in particular the GE_SpatialGrid method to define the size and position of a PNG image overlay in Google Earth, and the kmlOverlay method write the KML file including this PNG image overlay.

#### 5.3.1 Interpolation grid

**Task 23**: Create an interpolated map of log(Zn) concentration in the Meuse topsoils, on a regular grid in the original (RD) coordinate system.

A regular grid has been supplied with the sample data; it is in the same coordinate system as the point data, and is converted to geo-referenced data the same way; we use the shortcut gridded method to specify both that
Figure 3: Meuse sample points, with zinc concentrations, shown in Google Earth
the points are on a regular grid, and which fields give their coördinates. We then specify that the CRS is the same here as for the points.

```r
> data(meuse.grid)
> gridded(meuse.grid) = ~x + y
> proj4string(meuse.grid) = proj4string(meuse)
```

### 5.3.2 Kriging interpolation

The next task is to interpolate; any method will do for our purposes. But since this variogram shows nice structure we’ll model it and do a kriging interpolation.

**Task 24**: Compute the empirical variogram for log(Zn) and model it.

The variogram method computes the variogram; the `vgm` specifies an initial modelm and the `fit.variogram` method adjusts it with weighted least-squares:

```r
> v <- variogram(log(zinc) ~ 1, loc=meuse)
> max(v$gamma)
[1] 0.70339835
> which(v$gamma==max(v$gamma))
[1] 11
> v[which(v$gamma==max(v$gamma)),"dist"]
[1] 1117.8623
> (vm <- fit.variogram(v, model=vgm(max(v$gamma),
+ "Sph", v[which(v$gamma==max(v$gamma)),"dist"]
+ ,0)))

<table>
<thead>
<tr>
<th>model</th>
<th>psill</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nug</td>
<td>0.050659365</td>
<td>0.00000</td>
</tr>
<tr>
<td>Sph</td>
<td>0.590604764</td>
<td>896.99857</td>
</tr>
</tbody>
</table>

> print(plot(v, pl=T, model=vm,
+ main="Fitted varogram, log(Zn), Meuse soils"))
```
Fitted variogram, log(Zn), Meuse soils

Note: The automatic fit began with the initial variogram estimate of 0 nugget, partial sill equal to the maximum semivariance in the empirical variogram, and range equal to the bin average where that maximum semivariance was reached (note the use of which). The form of the model, here "Sph", should be known from previous work. The automatic fit does not need very accurate initial values if the form of the variogram is good, as here.

Q13: How much did the automatic fit adjust the automatic initial estimates of variogram parameters? How well does the automatic fit match the empirical variogram? Jump to A13

Task 25: Interpolate log(Zn) by ordinary kriging on the regular grid, using the fitted variogram model and the sample points.

> kr <- krig(log(zinc) ~ 1, loc = meuse, newdata = meuse.grid, + model = vm)
[using ordinary kriging]
> print(spplot(kr, zcol = "var1.pred", col.regions = heat.colors(64), + main = "Meuse topsoils, Log-ppm zinc"))
5.3.3 Re-projecting to geographic coordinates

The interpolation has to be in geographic coordinates to be useful in Google Earth. So, we **re-project** the kriging prediction grid to geographic coordinates; this will take some time, since the new position of every pixel has to be separately computed.

**Task 26**: Re-project the kriging prediction grid to geographic coordinates.

```r
> class(kr)
[1] "SpatialPixelsDataFrame"
attr("package","sp")
[1] "sp"

> head(coordinates(kr))

 x    y
[1,] 181180 333740
[2,] 181140 333700
[3,] 181180 333700
[4,] 181220 333700
[5,] 181100 333660
[6,] 181140 333660

> kr.wgs84 <- spTransform(kr, CRS("+proj=longlat +datum=WGS84"))
> class(kr.wgs84)
[1] "SpatialPointsDataFrame"
attr("package","sp")
[1] "sp"

> head(coordinates(kr.wgs84))
```
Notice that the object was converted to spatial points (pixel centres), i.e. class `SpatialPointsDataFrame`, even though the source grid was of class `SpatialPixelsDataFrame`, i.e. a regular grid. This is because the regular centres on the metric grid are *not* regular centres in geographic coordinates.

### Q14: How can you tell that the geographic coordinates are not regular centres?

#### 5.3.4 Resampling

The image overlay has to be on a regular grid, but aligned with WGS84 longitude and latitude. So, we have to set up a regular grid in geographic coordinates and then resample to it.

**Note:** Resampling is explained in remote sensing texts [e.g. 14, 10, 1].

So, the next step is to set up a grid in geographic coordinates (as required by Google Earth) as the target object for export. This is done with the `GE_SpatialGrid` function, which also sets up a container for the PNG file, and so returns information that can be used when opening the PNG graphics device (i.e. the output file). Note that a PNG is just a graphics file for visualization, it is not meant as a precise grid, as was the case with the points KML overlay. So we will sacrifice some precision for ease of visualization.

The resolution of the PNG should more or less match the cell size of the interpolation; this is specified with the `maxPixels` argument to `GE_SpatialGrid`, which gives the number of pixels in the longest dimension. Here we know it's the N-S dimension, which has been transformed but was 78 by 104:

```r
> kr@grid@cells.dim
   x  y
    78 104
```

So, we should set up the grid accordingly\(^{21}\). A complication here is that the grid must be clipped to the study area; it is not a rectangle. Fortunately, we have the area covered by a grid already (in RD coordinates), which we used for interpolation. This grid has already been converted to class `SpatialPixelsDataFrame`; but `GE_SpatialGrid` expects a single polygon, into which it will create a grid suitable for Google Earth.

\(^{21}\) This code adapted from §4.3.2 of Bivand et al. [2]
Task 27: Create a single polygon surrounding the study area.

To convert the gridded pixels to a polygon, we first convert them to individual small polygons with the as type-cast method, and then find the topological union of them with the unionSpatialPolygons method of the maptools package. The union discards all boundaries that are inside the largest polygon(s) that can be made from a set of polygons; here this will be the outside boundary of the study area, with a jagged edge corresponding to the pixels.

We follow this process with the class method to see the evolution of the class, and the length method to see how many polygons are in the original and union objects:

Note: Due to licensing issues, the general polygon clipping library gpclib is disabled by default when called by package maptools functions. If you are working in a non-commercial environment (such as this tutorial) it is permitted to enable the library with a call to the gpclibPermit function. We do this before calling unionSpatialPolygons. A more permanent solution will be (has been?) provided by the rgeos package.

```r
> class(meuse.grid)
[1] "SpatialPixelsDataFrame"
attr(, "package")
[1] "sp"
> length(meuse.grid@coords[, "x"])
[1] 3103
> grd <- as(meuse.grid, "SpatialPolygons")
> class(grd)
[1] "SpatialPolygons"
attr(, "package")
[1] "sp"
> length(grd@polygons)
[1] 3103
> gpclibPermit()
[1] TRUE
> grd.union <- unionSpatialPolygons(grd, rep("x", length(grd@polygons)))
> class(grd.union)
[1] "SpatialPolygons"
attr(, "package")
[1] "sp"
> length(grd.union@polygons)
[1] 1
```
The figure shows the single polygon; the jagged edges show that it was derived by the union of many small polygons (equivalent to single pixels).

Q15: What are the classes of the original and union objects, and how many polygons are in each?

This polygon must now be re-projected to the WGS84 CRS; for this we again use the `spTransform` method, as in §2.2.3.

Task 28: Re-project the bounding polygon to the WGS84 CRS.

```r
> bbox(grd.union)

   min   max
x 178440 181560
y 329600 333760

> grd.union.wgs84 <- spTransform(grd.union, CRS("+proj=longlat +datum=WGS84"))
> bbox(grd.union.wgs84)

   min       max
x  5.7208453  5.7654809
y 50.9555501  50.9928609
```

We can see the effect of the transformation in the bounding box, with method `bbox`.

Task 29: Create a spatial grid, with ancillary information for the Google Earth KML file, covering the study area.

Now the `GE_SpatialGrid` method can be used. This can accept several kinds of spatial objects as an argument; in the case of `SpatialPolygons` it will fill the bounding box of the polygon with grid cells. The resolution is by default 600 pixels in the maximum dimension; this will result in a very large grid.
fine overlay and large PNG graphic file. Recall that the dimensions of this area, divided into 40x40 m pixels, were much smaller; the largest dimension is only 104. To make the image somewhat smooth we'll double this:

```r
> GRD.wgs84 <- GE_SpatialGrid(grd.union.wgs84, maxPixels = 2 * max(kr$grid$cells.dim))
> str(GRD.wgs84)
```

List of 6

- $height: int 208
- $width : int 157
- $SG : Formal class 'SpatialGrid' [package "sp"] with 3 slots
  - @ grid : Formal class 'GridTopology' [package "sp"] with 3 slots
    - @ cellcentre.offset: Named num [1:2] 5.72 50.96
    - @ cellsize : Named num [1:2] 0.000285 0.000179
    - @ cells.dim : int [1:2] 157 208
    - @ bbox : num [1:2, 1:2] 5.72 50.96 5.77 50.99
      - $ : chr [1:2] "x" "y"
      - $ : chr [1:2] "min" "max"
      - @ proj4string: Formal class 'CRS' [package "sp"] with 1 slots
        - @ projargs: chr "+proj=longlat +datum=WGS84 +ellps=WGS84 +towgs84=0"
    - $ asp : num 1.33
    - $ xlim : Named num [1:2] 5.72 5.77
      - @ attr(*, "names")= chr [1:2] "min" "max"
    - $ ylim : Named num [1:2] 51 51
      - @ attr(*, "names")= chr [1:2] "min" "max"
- $attr(*, "class")= chr "GE_SG"

Notice that `GE_SpatialGrid` computed the proper map aspect from the geographic latitude:

```r
> GRD.wgs84$asp
[1] 1.3275158
```

A grid created by `GE_SpatialGrid` has a triple purpose:

1. to contain the graphics file (PNG) to be displayed in Google Earth;
2. to give information for setting up the PNG graphics device in R, i.e. the number of pixels;
3. to provide display information for Google Earth, i.e. the geographic location (bounding box) and the aspect ratio.

We can see this triple role in its structure:

```r
> str(GRD.wgs84)
```

List of 6

- $height: int 208
- $width : int 157
- $SG : Formal class 'SpatialGrid' [package "sp"] with 3 slots
  - @ grid : Formal class 'GridTopology' [package "sp"] with 3 slots
    - @ cellcentre.offset: Named num [1:2] 5.72 50.96
    - @ cellsize : Named num [1:2] 0.000285 0.000179
    - @ cells.dim : int [1:2] 157 208
    - @ bbox : num [1:2, 1:2] 5.72 50.96 5.77 50.99
      - $ : chr [1:2] "x" "y"
      - $ : chr [1:2] "min" "max"
    - @ proj4string: Formal class 'CRS' [package "sp"] with 1 slots
      - @ projargs: chr "+proj=longlat +datum=WGS84 +ellps=WGS84 +towgs84=0"
    - $ asp : num 1.33
    - $ xlim : Named num [1:2] 5.72 5.77
      - @ attr(*, "names")= chr [1:2] "min" "max"
    - $ ylim : Named num [1:2] 51 51
      - @ attr(*, "names")= chr [1:2] "min" "max"
    - @ attr(*, "class")= chr "GE_SG"
```
This is a list with six items: `height` and `width` will be used for the PNG device; `xlim`, `ylim`, and `asp` for the KML file, and `SG` to hold the image.

The grid is created as a rectangle covering the bounding box; we want all the pixels outside the study area to be missing values (i.e. not interpolated). To do this we’ll set up a vector of the same length as the grid, with each cell either 1 (cell is inside the study area) or NA (cell is outside). This is easily accomplished with the `overlay` method, which when applied to a grid and polygon returns the polygon number in which each grid cell is found:

```r
> GRD.wgs84_in <- overlay(GRD.wgs84$SG, grd.union.wgs84)
> str(GRD.wgs84_in)

int [1:32656] NA NA NA NA NA NA NA NA NA NA ...
```

The `unique` function lists the unique values in a vector, here either 1 or NA.

Finally, we set up a `SpatialPixelsDataFrame` to receive the resampled values, with the same structure as the Google Earth grid. Note the use of the `as` type-casting method to convert the grid to individual pixels.

Note also the dummy `@data` slot, with one variable (`pred`), initialized to all 1’s (the enclosing polygon number from the previous `overlay`). This is necessary for a spatial object with data, such as `SpatialGridDataFrame`. Without this there would be no data frame in which to write the resampled values.

```r
> llSGDF <- SpatialGridDataFrame(grid = GRD.wgs84$SG@grid,
+       proj4string = CRS(proj4string(GRD.wgs84$SG)),
+       data = data.frame(pred = GRD.wgs84_in))
> llSPix <- as(llSGDF, "SpatialPixelsDataFrame")
> print(sapply(llSPix, zcol="pred", col.regions="lightblue"))
```
Note that the `SpatialGridDataFrame` constructor method discarded the grid cells outside the bounding polygon, and only retained the grid cells from the source grid (`GRD.wgs84$SG@grid`) that had valid data, i.e. not `NA`. So now the grid covers only the study area.

Note: For a rectangular grid there would be no need for the overlay, and the initial data would be specified as:

```r
pred = rep(0, GRD.wgs84$height*GRD.wgs84$width)
```

That is, a vector of any value of length equal to the product of the dimensions.

Now we have to `resample`, i.e. interpolate to the centres of the grid. We know the the `krige` method interpolates, and without a variogram model it defaults to linear distance interpolation. However, the `idw` method allows the specification of an inverse-distance decay power, by default 2 (i.e. inverse-distance squared) which will give a smoother-looking picture\(^{22}\). We write the interpolation directly into the `pred` field in the grid’s data frame, using the grid as locations to interpolate (`newdata` argument to `idw`).

This interpolation may take some time; we can time this by calling the interpolation inside a call to the `system.time` method:

```r
> (st <- system.time(llSPix$pred <- idw(var1.pred ~ + 1, loc = kr.wgs84, newdata = llSPix, nmax = 8)$var1.pred))
```

```
user  system elapsed
 14.474   0.021  14.494
```

```r
> summary(llSPix)
```

Object of class `SpatialPixelsDataFrame`
Coordinates:

<table>
<thead>
<tr>
<th></th>
<th>min</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>5.7208453</td>
<td>5.765571</td>
</tr>
<tr>
<td>y</td>
<td>50.9555501</td>
<td>50.992861</td>
</tr>
</tbody>
</table>

Is projected: `FALSE`
proj4string : ...\(^{22}\) Remember, this is for visualization, not quantitative prediction.
Number of points: 12410

Grid attributes:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>cellcentre.offset</td>
<td>cellsize</td>
<td>cells.dim</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>5.7209877</td>
<td>0.00028487730</td>
<td>157</td>
</tr>
<tr>
<td>y</td>
<td>50.9556398</td>
<td>0.00017937874</td>
<td>208</td>
</tr>
</tbody>
</table>

Data attributes:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Min.</td>
<td>1st Qu.</td>
<td>Median</td>
<td>Mean</td>
<td>3rd Qu.</td>
<td>Max.</td>
</tr>
<tr>
<td>4.7853</td>
<td>5.2436</td>
<td>5.5770</td>
<td>5.7064</td>
<td>6.1691</td>
<td>7.4306</td>
</tr>
</tbody>
</table>

Note: You can see the elapsed time on my system: 14.5 seconds; is yours faster or slower?

We display the smooth interpolation as an image (not a map), with the `image` function:

```r
> image(llSPix, "pred", col = bpy.colors(20))
```

This can now be exported to the PNG graphics format, using the `png` method to open a PNG graphics file, and the `dev.off` method at the end to close it. The parameters of the file are set with `par`, and the pixels are written with the `image` graphics function:

```r
> png(file = "MeuseZnInterpolation.png", width = GRD.wgs84$width, + height = GRD.wgs84$height, bg = "transparent")
> par(mar = c(0, 0, 0, 0), xaxs = "i", yaxs = "i")
> image(llSPix, "pred", col = bpy.colors(128))
> dev.off()
```
Note: In the `png` function, note how the `width` and `height` arguments are taken from the control file which was created by the multi-purpose `GE_SpatialGrid` method.

Note: The `par` function sets graphics device parameters; for the `png` device setting the margins to all 0’s removes the default boundary, so that the image lines up with the coordinates specified in the KML file (see next), and setting the axis style to "i" also stops the driver from extending the image to show axis labels.

Note: If the image had been rectangular, it could have also been written as a matrix, specifying the rows and columns as arguments to the `matrix` function:

```r
> image(matrix(llSPix$pred, nrow = GRD.wgs84$SG@grid@cells.dim[1], +
    ncol = GRD.wgs84$SG@grid@cells.dim[2]))
```

Finally, this PNG file is converted to a KML image overlay with the `kmlOverlay` method, which takes care of all the details of setting this up for use in Google Earth:

```r
> kmlOverlay(obj = GRD.wgs84, kmlfile = "MeuseZn.kml", +
    imagefile = "MeuseZn.png", name = "Log(Zn) concentration, Meuse soils")
```

Notice the output, which shows each line of the KML file. We can check the file:

```r
> file.show("MeuseZn.kml")
```

Note: The KML file does not contain the ground overlay image, it only specifies where (geographically) to plot it. Google Earth will look for the image in the same directory from which the KML file was launched. If the overlay is located on a server, the reference to it in the `<href>` ...  </href>` tag of the KML has to be adjusted to point to the URL where the image is stored.

---

**Task 30**: View the ground overlay in Google Earth.

The screen should look something like Figure 4; note that the overlay has been made partially transparent by using the transparency slider in Google Earth.

---

**Task 31**: Clean up from this section.
Figure 4: Interpolated Log(Zn) concentration, shown in Google Earth
> rm(meuse, meuse.wgs84, meuse.grid, v, vm, v.rd, v.wgs84, 
+     GRD.wgs84, GRD.wgs84.in, llSGDF, llSPix, grd, 
+     grd.union, grd.union.wgs84, kr, kr.wgs84, st)

6 Answers

A1 : (1) The slot (marked with @) proj4string is of class CRS, this will hold the projection information.
(2) The units of measure at this point are unknown, there is no specification. Return to Q1 •

A2 : It is now empty (NA meaning “not available” or “not applicable”, take your pick).
Return to Q2 •

A3 : (1) No, we just specified what they mean.
(2) We have now specified that these are meters on the Dutch national grid system, with respect to its (0,0) origin. Return to Q3 •

A4 : Decimal degrees of longitude (x) and latitude (y), with respect to Greenwich meridian (longitude) and the equator (latitude). Return to Q4 •

A5 : (1) The number of point-pairs (field np) and the average semivariances (field gamma) are exactly the same; the average separation between point-pairs in the bin (field dist) are different in two ways: (i) units of measure: on the ellipsoid they are in km, in the metric system in the system’s units, in this case meters; (ii) once the km are converted to m, there is still some difference in average separation.
(2) It seems that the distance over a curved surface would be longer than over a flat one.
(3) The explanation may be that the study area (near Maastricht) is far from the centre of the stereographic projection (Amersfoort), so the metric coordinates are stretched here. Return to Q5 •

A6 : In fact, the measurements on the ellipsoid are shorter in this region of the RDH system (considerably removed from the origin in Amersfoort). The largest difference is -40.2 cm, i.e. approximately the length of a small adult’s foot. This is 0.0103 % of the longest dimension of the bounding box; a very small relative error in this small area. Return to Q6 •

A7 : The CRS is the UTM projection on the WGS84 ellipsoid, in the appropriate zone (18). Return to Q7 •

A8 : Six header lines: (1, 2) number of rows and columns in the image; (3, 4) lower
left corner coordinates in X (columns) and Y (rows); (5) cell size; (6) the value used for missing data.

Note the units of measure are not specified.

A9: The data type is SpatialGridDataFrame.

A10: The coordinate system is a grid with unspecified units; the projection is given in the \texttt{@proj4string} slot as \texttt{@projargs = NA}, i.e. unknown; this interchange format does not preserve projection information.

A11: These are given in the second attributes of the \texttt{@coords} slot; they can also be accessed with the \texttt{coornames} function; here they are .

A12: It is a two-dimensional matrix with no co-ordinates as such; however the matrix indices can serve as co-ordinates in an unspecified system for purposes of the \texttt{image} function.

A13: The nugget was raised from 0 to 0.0507. The partial sill was changed from 0.7034 to 0.5906. The range was changed from 1118 to 897 meters. The automatic fit looks excellent.

A14: Points that have the same metric RD x-co-ordinates, e.g. 1 and 3, now have slightly different geographic longitudes (x-co-ordinates); similarly for the y-co-ordinates of points 2, 3, and 4.

A15: Both are SpatialPolygons, i.e. a list of Polygons, each itself a list of Polygon. The converted grid has 3103, i.e. one for each pixel in the original grid, and the union has only 1 polygon.

7 Self-test

This section is a small self-test of how well you mastered this exercise. You should be able to complete the tasks and answer the questions with the knowledge you have gained from the exercise.

Answer the questions and submit the graphics mentioned in the tasks.

AQUIFER.TXT contains a set of observations on the elevation above mean sea level of the top of an aquifer in western Kansas, USA measured in a number of observation wells. This dataset is used as an example in the well-known geology statistics text of Davis [4, pp. 435-438], and (along with all

The practical task is to map the elevation of the top of the aquifer over the study area.

**Note:** More information on the aquifer monitoring network from which this dataset is taken is available at the Kansas Geological Survey[^23], for example Olea and Davis [12, 13]. The water-level logs are also available on-line[^24].

Figure 5 is taken from the original report [12]. It shows the location of wells, the boundary of the aquifer, and the well IDs. The example dataset uses a small portion of this, in the SE corner (portions of Pratt, Kingman, Stafford and Reno counties).

---

**Figure 5:** Location of aquifer monitoring wells, SE Kansas (USA). Source: [12], plate 1

---

**Task 1:** Copy the file `AQUIFER.TXT` to a working directory, and use a plain-text editor or the `file.show` function, to examine its contents.

[^23]: [http://www.kgs.ku.edu](http://www.kgs.ku.edu)
[^24]: [http://www.kgs.ku.edu/Magellan/WaterLevels/](http://www.kgs.ku.edu/Magellan/WaterLevels/)
The field names are self-explanatory. The UTM zone is 14N (see Davis [4, Fig. 5-100 caption]) and the coordinates are meters, probably on the North American Datum 1927. The aquifer elevation is in US feet\(^{25}\) above mean sea level according to an unspecified vertical datum (probably NAVD 88).

**Task 2**: Read text file `AQUIFER.TXT` into an R data frame, rename the columns to shorter names, and examine its structure.

Note: The header line of `AQUIFER.TXT` has more spaces than the other lines, so if you try to use the header for the variable names, R will count all the spaces and conclude that the other lines are incomplete. One solution would be to place quotes around the variable names, or rename the variables without spaces, in the text file. Another way is to skip the first line when reading, and assign variable names within R.

**Q1**: How many observation wells are in this dataset? What was recorded at each well?

**Task 3**: Convert the dataset into a spatial object.

**Task 4**: Display a graphical postplot of the data values, with size proportional to the data value. Choose a colour, symbol, and maximum symbol size to most effectively show the range of elevations.

**Q2**: What is the apparent spatial pattern of the groundwater depths?

From the Kansas Geological Survey website mentioned above, it appears that the UTM coordinates are in Zone 14N, on the North American Datum 1927. The parameters of this and many other systems are included in the European Petroleum Survey Group (EPSG) database, which is supplied with the `rgdal` package.

Note: The datum is not explicitly mentioned; it could be NAD83 which is equivalent to WGS84. Experimenting with both possibilities showed that NAD27 seems to give well locations that are closer to what appear to be the wells in the Google Earth image. But as you will see after creating and displaying the KML file, the georeference of the wells may not be very precise.

Note: The latest version is available on-line and as an MS-Access database, at [http://www.epsg.org](http://www.epsg.org).

**Task 5**: Find the EPSG database entry for this system.

\(^{25}\)1 foot = 0.3048 m exactly
Q3: What is the EPSG code for this CRS?

Task 6: Set the Coordinate Reference System (CRS) information for the aquifer dataset to the proper EPSG reference.

Task 7: Make a copy of the aquifer dataset, reprojected into Long/Lat coordinates on the WGS84 datum, as required by Google Earth.

Q4: What is the bounding box of the aquifer dataset, in geographic coordinates?

Task 8: Export the transformed dataset as a KML file.

Task 9: Open the KML file in Google Earth. Take a screenshot and submit with your report.

Task 10: Model the aquifer surface. Justify your choice of methods, with reference to the spatial pattern: trend and any local structure.

Task 11: Display a map of the predicted aquifer depth over a grid of 75 columns and 101 rows equally-spaced (1 x 1 km) across the study area, beginning with UTM (500 000E, 4150 000N) in the lower-left corner. This corresponds to the grid used in Davis’ text.

Task 12: Create a Google Earth image overlay of the predicted aquifer depth, and display it in Google Earth. Take a screenshot and submit with your report.
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