

Tutorial: Geocomputation with R



Geographic raster data in R

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Find the slides and the code

https://github.com/jannes-m/erum18_geocompr

Please install following packages:

```
install.packages(c("sf", "raster", "spData", "dplyr", "RQGIS"))
```

Or from docker:

docker run -d -p 8787:8787 -v \${pwd}:/data robinlovelace/geocompr



Remember: the geographic raster data model is used to represent continuous surfaces. Rasters consist of a **header** and a **matrix** containing the actual values. Let's create a raster from scratch. In R we use the popular **raster** package written by Robert J. Hijmans.



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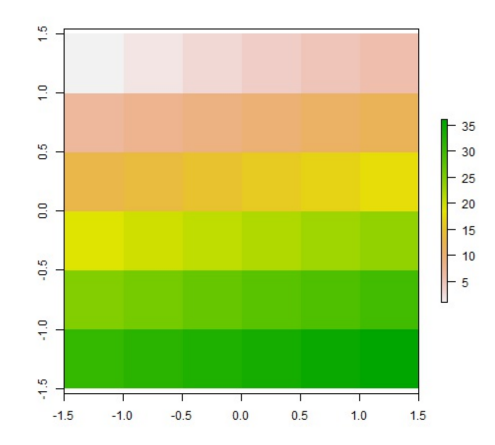
elev



plot(elev)



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Since a raster is a matrix, subsetting follows the usual i, j conventions. Let's select the first and the last value.



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```
elev[1, 1]

##
## 1

elev[6, 6]

##
## 36
```



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elev[6, 6]

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Further reading: https://geocompr.robinlovelace.net/attr.html#raster-subsetting



Spatial raster operations



Raster spatial operations - subsetting

using coordinates:

```
extract(elev, data.frame(x = 0.75, y = 0.75))
```

11



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using a SpatialObject (SpatialPointsDataFrame):



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using a SpatialObject (SpatialPointsDataFrame):

```
library(sf)
library(dplyr)
pt = st_point(c(0.75, 0.75)) %>%
   st_sfc %>%
   st_sf %>%
   as(., "Spatial")
# use the SpatialObject for subsetting
elev[pt]
```

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using another raster object:

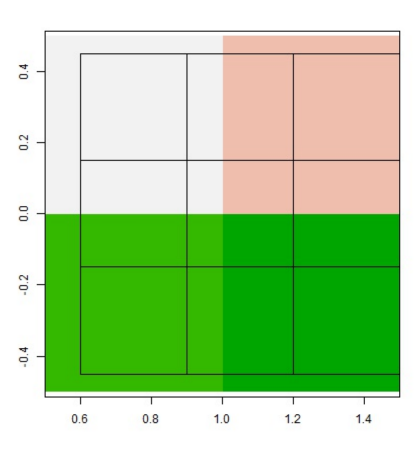








[1] 17 18 23 24





Map algebra - local operations

You may use with raster datasets:

- algebraic operators such as +, -, *, /
- logical operators such as >, >=, <, ==, !
- functions such as abs, round, ceiling, floor, trunc, sqrt, log, log10, exp, cos, sin, max, min, range, prod, sum, any, all.



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```
elev + 1
elev^2
elev / 4
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```

Cell-by-cell operations are also called local operations. The calculation of the NDVI is one of the most popular examples.



Map algebra - focal operations

While local functions operate on one cell, though possibly from multiple layers, **focal** operations take into account a central cell and its neighbors. The neighborhood (also named kernel, filter or moving window) under consideration is typically of size 3-by-3 cells (that is the central cell and its eight surrounding neighbors) but can take on any other (not necessarily rectangular) shape as defined by the user.



Map algebra - focal operations

 $r_{\text{focal}} = \text{focal}(\text{elev}, w = \text{matrix}(1, nrow = 3, ncol = 3), fun = min)$





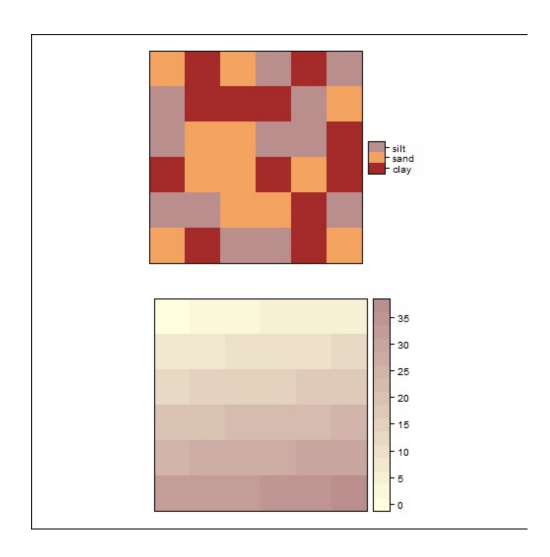
Map algebra - zonal operations

Zonal operations are similar to focal operations. The difference is that zonal filters can take on any shape instead of just a predefined window. Let's compute the mean elevation for different soil grain size classes.



Map algebra - zonal operations

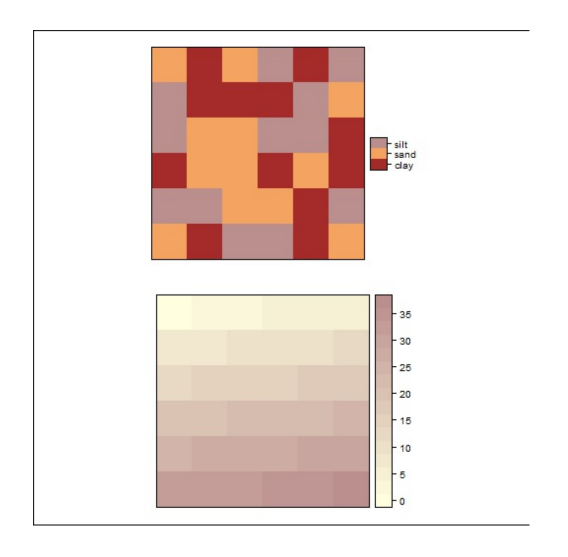
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Map algebra - global operations

Global operations are a special case of zonal operations with the entire raster dataset representing a single zone. The most common global operations are descriptive statistics for the entire raster dataset such as the minimum or maximum.

```
cellStats(elev, min)

## [1] 1

cellStats(elev, max)

## [1] 36

cellStats(elev, sd)

## [1] 10.53565
```



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cellStats(elev, sd)

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```

Further reading: https://geocompr.robinlovelace.net/spatial-operations.html#spatial-ras



Your turn

- Attach data("dem", package = "RQGIS"). Retrieve the altitudinal values of the 10th row.
- Sample randomly 10 coordinates of **dem** with the help of the **coordinates()**-command, and extract the corresponding altitudinal values.
- Attach data("random_points", package = "RQGIS") and find the corresponding altitudinal values. Plot altitude against spri.
- Compute the hillshade of **dem** (hint: **?hillshade**). Overlay the hillshade with **dem** while using an appropriate level of transparency.



Geometric operations on raster data



Intersecting geometry

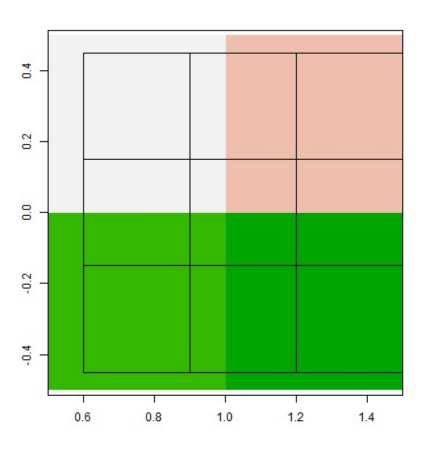
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Intersecting geometry

If you want the intersecting geometry of two rasters, use the spatial subsetting syntax and set the drop-parameter to FALSE.

elev[clip, drop = FALSE]





Intersecting geometry

which in fact is the same as using intersect():



Aggregation and disaggregation

Change the resolution of a raster:

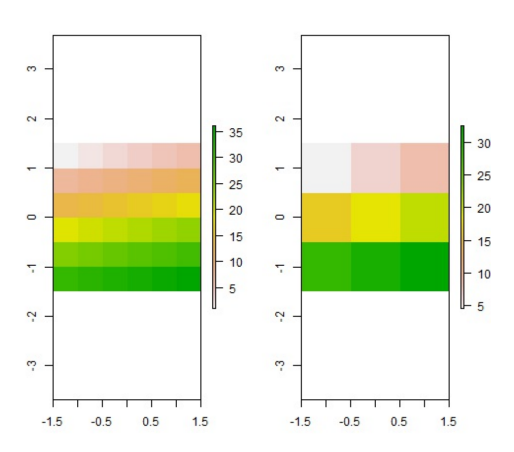
Use dissaggregate() for increasing the spatial resolution of a raster



Aggregation and disaggregation

Change the resolution of a raster:

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Changing the CRS of a raster

- To change the CRS of a raster use projectRaster().
- EPSG codes are not accepted, use a proj4string instead.



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```
library(spDataLarge)
proj4string(nz_elev)
projectRaster(nz_elev, crs = st_crs(4326)$proj4string)
```



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Further reading on geometric raster operations:

https://geocompr.robinlovelace.net/transform.html#geo-ras



Your turn

- Decrease the resolution of dem (data("dem", package = "RQGIS")) by a factor of 10. Plot the result.
- Reproject dem into WGS84. Plot the output next to the original object.
- Randomly select three points of random_points (data("random_points", package = "RQGIS")). Convert these into a polygon (hint: st_cast). Extract all altitudinal values falling inside the created polygon Use the polygon to clip dem. What is the difference between intersect and mask. Hint: sf objects might not work as well with raster commands as SpatialObjects. Assuming your polygon of class sf is named poly, convert it into a SpatialObject with as(sf_object, "Spatial).



R

We learned about:

- raster attribute operations
- spatial raster operations
- geometric raster operations