Areal Data: Rasters

HES 505 Fall 2023: Session 9

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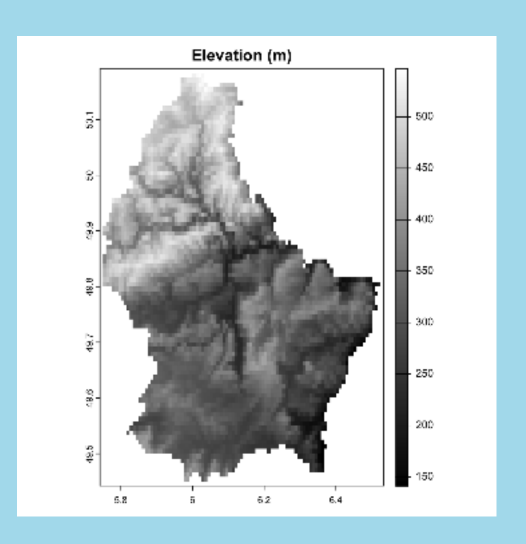
Loday's Plan

By the end of today, you should be able to:

- Access the elements that define a raster
- Build rasters from scratch using matrix operations and
 - terra
- Evaluate logical conditions with raster data
- Calculate different measures of raster data

Revisiting the Raster Data Model

- Vector data describe the "exact" locations of features on a landscape (including a Cartesian landscape)
- Raster data represent spatially continuous phenomena (NA is possible)
- Depict the alignment of data on a regular lattice (often a square)
 - Operations mimic those for matrix objects in R
- Geometry is implicit; the spatial extent and number of rows and columns define the cell size



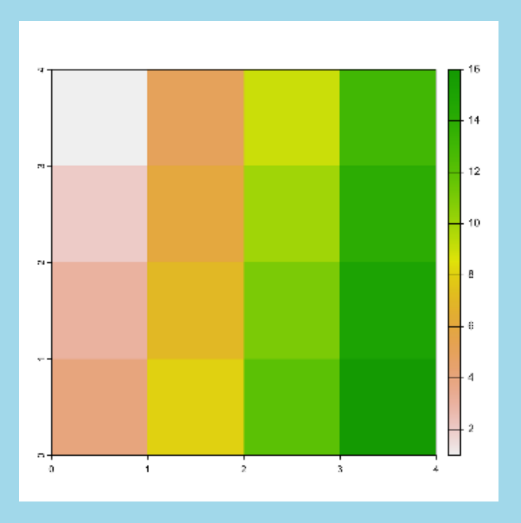
Rasters with terra

- syntax is different for terra compared to sf
- Representation in **Environment** is also different
- Can break pipes, Be Explicit

Rasters by Construction

Rasters by Construction

```
1 mtx <- matrix(1:16, nrow=4)</pre>
 2 mtx
    [,1] [,2] [,3] [,4]
[1,] 1 5 9 13
[2,] 2 6 10 14
[3,] 3 7 11 15
            8 12 16
[4,1]
 1 rstr <- terra::rast(mtx)</pre>
 2 rstr
class : SpatRaster
dimensions: 4, 4, 1 (nrow, ncol,
nlyr)
resolution : 1, 1 (x, y)
extent : 0, 4, 0, 4 (xmin,
xmax, ymin, ymax)
coord. ref. :
source(s) : memory
name : lyr.1
min value :
max value : 16
```



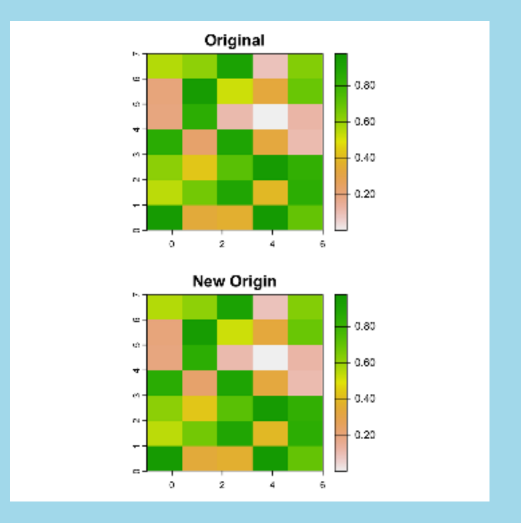
Rasters by Construction: Origin

 Origin defines the location of the intersection of the x and y axes

```
1 r <- rast(xmin=-4, xmax = 9.5, ncc
2 r[] <- runif(ncell(r))
3 origin(r)

[1] 0.05 0.00

1 r2 <- r
2 origin(r2) <- c(2,2)</pre>
```



Rasters by Construction: Resolution

- Geometry is implicit; the spatial extent and number of rows and columns define the cell size
- Resolution (res) defines the length and width of an individual pixel

```
1 r < - rast(xmin = -4, xmax = 9.5,
                                                       r \leftarrow rast(xmin=-4, xmax = 9.5,
                ncols=10)
                                                              res=c(0.5,0.5)
                                                    3 ncol(r)
 3 \operatorname{res}(r)
[1] 1.35 1.00
                                                  [1] 27
                                                    1 r2 < - rast(xmin=-4, xmax = 9.5,
 1 r2 \leftarrow rast(xmin=-4, xmax = 5,
               ncols=10)
                                                                    res=c(5,5)
 3 \operatorname{res}(r2)
                                                    3 \text{ ncol(r2)}
[1] 0.9 1.0
                                                  [1] 3
```

Predicates and measures in terra

Extending predicates

- **Predicates**: evaluate a logical statement asserting that a property is **TRUE**
- terra does not follow the same hierarchy as sf so a little trickier

Unary predicates in terra

- Can tell us qualities of a raster dataset
- Many similar operations for SpatVector class (note use of .)

| predicate | asks |
|-----------|--|
| is.lonlat | Does the object have a longitude/latitude CRS? |
| inMemory | is the object stored in memory? |
| is.factor | Are there categorical layers? |
| hasValues | Do the cells have values? |

Unary predicates in terra

• **global**: tests if the raster covers all longitudes (from -180 to 180 degrees) such that the extreme columns are in fact adjacent

```
1 r <- rast()
2 is.lonlat(r)

[1] TRUE

1 is.lonlat(r, global=TRUE)

[1] TRUE</pre>
```

• perhaps: If TRUE and the crs is unknown, the method returns TRUE if the coordinates are plausible for longitude/latitude

```
1 crs(r) <- ""
2 is.lonlat(r)

[1] NA
1 is.lonlat(r, perhaps=TRUE, warn=FALSE)

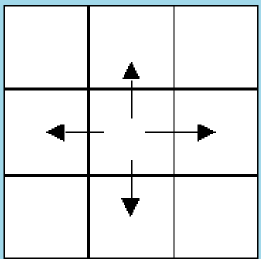
[1] TRUE
1 crs(r) <- "+proj=lcc +lat_1=48 +lat_2=33 +lon_0=-1 2 is.lonlat(r)

[1] FALSE</pre>
```

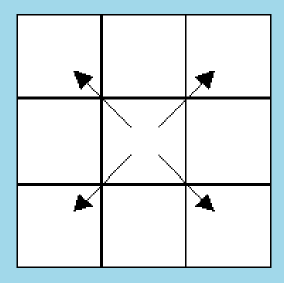
Binary predicates in terra

- Take exactly 2 inputs, return 1 matrix of cell locs where value is TRUE
- adjacent: identifies cells adajcent to a set of raster cells

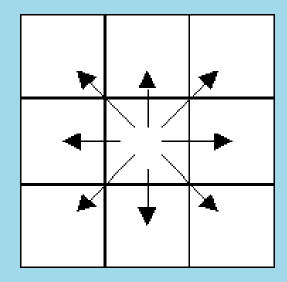
Rooks Case



Bishops Case



Queen's (Kings) Case



Unary measures in terra

- Slightly more flexible than **sf**
- One result for each layer in a stack

| measure | returns |
|----------|---------------------------------------|
| cellSize | area of individual cells |
| expanse | summed area of all cells |
| values | returns all cell values |
| ncol | number of columns |
| nrow | number of rows |
| ncell | number of cells |
| res | resolution |
| ext | minimum and maximum of x and y coords |
| origin | the orgin of a SpatRaster |
| crs | the coordinate reference system |
| cats | categories of a categorical raster |

Binary measures in terra

Returns a matrix or SpatRaster describing the measure

| measure | returns |
|--------------|---|
| distance | shortest distance to non-NA or vector object |
| gridDistance | shortest distance through adjacent grid cells |
| costDistance | Shortest distance considering cell-varying friction |
| direction | azimuth to cells that are not NA |

