

# Spatial Data is Special Data

HES 505 Fall 2022: Session 6

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# Space Exploration

# Objectives

- Articulate why we care about space
- Describe elements of spatial data
- Define a coordinate reference system and its importance
- Describe several ways to load spatial data into R
- Identify projections in R

# Locations, Relations, and Understanding

- **Geography** uses *location* to understand how social and physical processes give rise to the environment we experience
- **Geographic Information Systems** provide a structure for storing, visualizing, and describing *location* data.
- **GeoComputation** and **GIScience** integrate math, stats, and high-performance computing to move beyond description.

# Location lets us ask:

- Questions about geographic distribution
- Questions about geographic interaction
- Questions about geographic change
- Questions about geographic association
- *Questions about causation?*

# Location vs. Place

- **Place:** an area having unique **physical** and **human** characteristics **interconnected** with other places
- **Location:** the actual position on the earth's surface
- **Sense of Place:** the emotions someone attaches to an area based on experiences
- Place is *location plus meaning*

# Describing Location

- nominal: (potentially contested) place names
- absolute: the physical location on the earth's surface

# Describing Absolute Locations

- **Coordinates:** 2 or more measurements that specify location relative to a *reference system*
- Cartesian coordinate system
- *origin* ( $O$ ) = the point at which both measurement systems intersect
- Adaptable to multiple dimensions (e.g.  $z$  for altitude)



# Locations on a Globe

- The earth is not flat...
- Global Reference Systems (GRS)
- *Graticule*: the grid formed by the intersection of longitude and latitude
- The graticule is based on an ellipsoid model of earth's surface and contained in the *datum*

# Global Reference Systems

The *datum* describes which ellipsoid to use and the precise relations between locations on earth's surface and Cartesian coordinates

- Geodetic datums (e.g., **WGS84**): distance from earth's center of gravity
- Local data (e.g., **NAD83**): better models for local variation in earth's surface

# The Earth is Not Flat

- But maps, screens, and publications are...
- **Projections** describe *how* the data should be translated to a flat surface
- Rely on ‘developable surfaces’

**Projection necessarily induces some form of distortion (tearing, compression, or shearing(**

# Choosing Projections

- Some projections minimize distortion of angle, area, or distance
- Others attempt to avoid extreme distortion of any kind
- Particularly challenging for raster data

# Choosing Projections

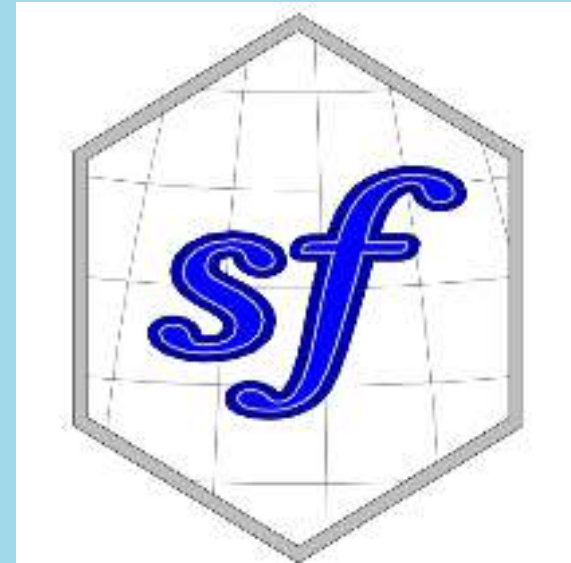
- Equal-area for thematic maps
- Conformal for presentations
- Mercator or equidistant for navigation and distance

# Mapping Location in R

# Data Types and **R** Packages

## Data Types

- Vector Data
  - Point features
  - Line features
  - Area features (polygons)
- Raster Data
  - Spatially continuous field
  - Based on pixels (not points)







# Mapping location: Coordinate Reference Systems

- Includes: Datum, ellipsoid, units, and other information (e.g., False Easting, Central Meridian) to further map the projection to the GCS
- Not all projections have / require all of the parameters
- R stores these data in several formats (EPSG, Proj, and WKT)
- Lots of projection info available at [spatialreference.org](https://spatialreference.org)

# Mapping location: Coordinate Reference Systems

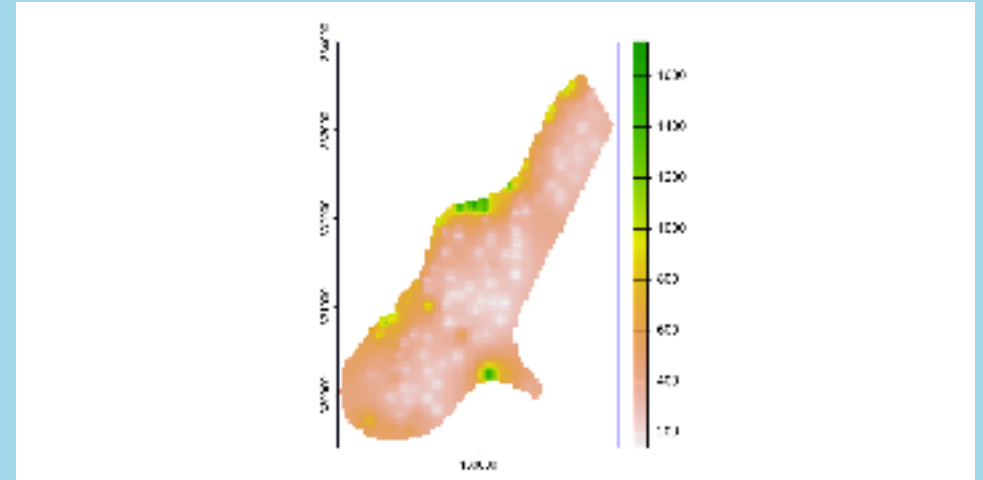
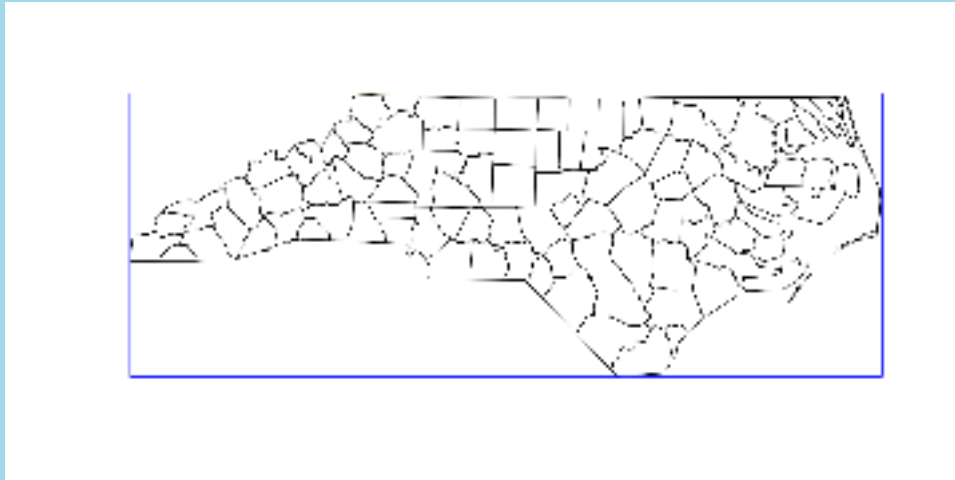
- Primarily accessed using `sf::st_crs()` or `terra::crs()`

```
1 f <- rast(system.file("ex/meuse.tif", package="terra"))
2 nc <- st_read(system.file("shape/nc.shp", package="sf"))
3 st_crs(nc)
4 crs(nc)
```

# Mapping location: Extent

- **Extent:** The amount of the Earth's surface represented by the mapped features

**R** has a very specific definition of extent: the rectangular region encompassed by the data



# Using **R** to access the extent

- Using **st\_bbox()** from the **sf** package

```
1 nc.shp <- st_read(system.file("shape/nc.shp", package="sf"))
```

Reading layer `nc' from data source

`~/Library/Frameworks/R.framework/Versions/4.3-  
x86\_64/Resources/library/sf/shape/nc.shp'

using driver `ESRI Shapefile'

Simple feature collection with 100 features and 14 fields

Geometry type: MULTIPOLYGON

Dimension: XY

Bounding box: xmin: -84.32385 ymin: 33.88199 xmax: -75.45698 ymax: 36.58965

Geodetic CRS: NAD27

```
1 meuse.rst <- rast(system.file("ex/meuse.tif", package="terra"))  
2 st_bbox(nc.shp)
```

xmin	ymin	xmax	ymax
-84.32385	33.88199	-75.45698	36.58965

```
1 st_bbox(meuse.rst)
```

xmin	ymin	xmax	ymax
178400	329400	181600	334000

# Using **R** to access the extent

- Using **ext()** from the **terra** package

```
1 ext(nc.shp)
```

```
SpatExtent : -84.3238525390625, -75.4569778442383, 33.8819923400879,  
36.5896492004395 (xmin, xmax, ymin, ymax)
```

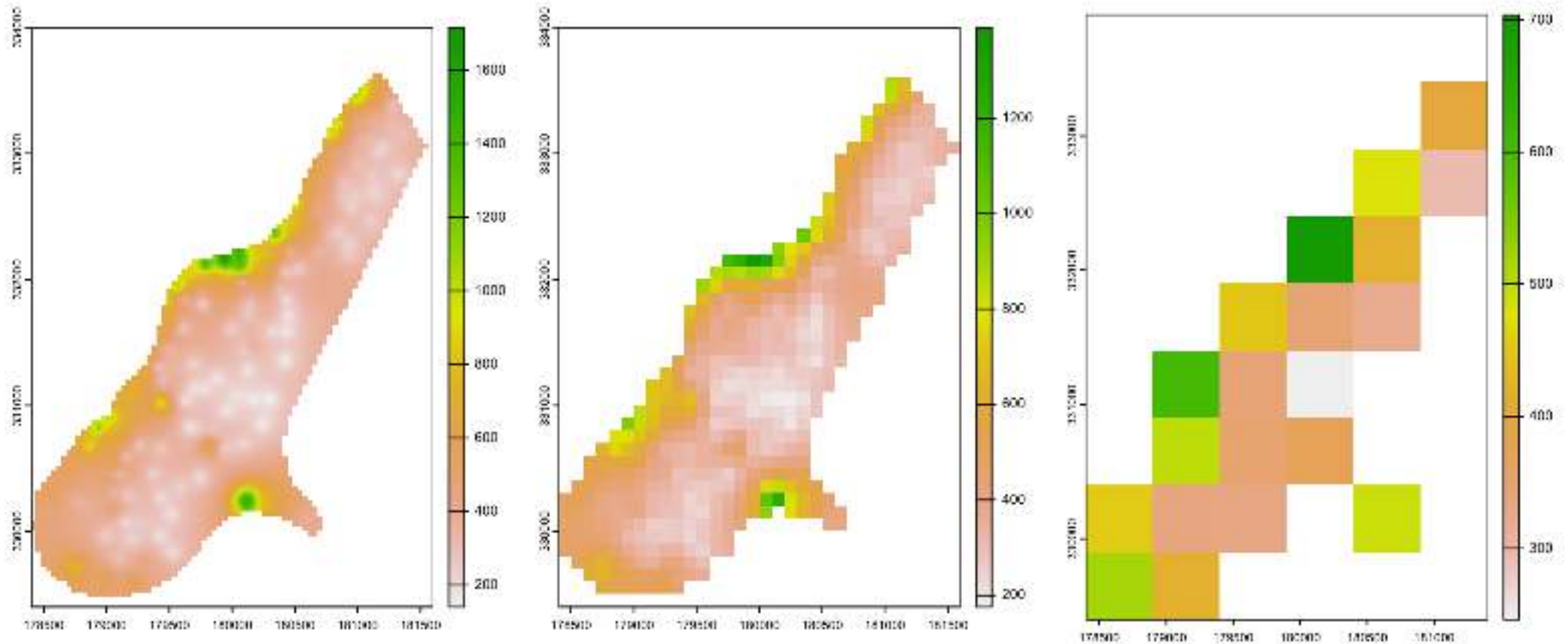
```
1 ext(meuse.rst)
```

```
SpatExtent : 178400, 181600, 329400, 334000 (xmin, xmax, ymin, ymax)
```

# Mapping location: Resolution

- **Resolution:** the accuracy that the location and shape of a map's features can be depicted
- **Minimum Mapping Unit:** The minimum size and dimensions that can be reliably represented at a given *map scale*.
- Map scale vs. scale of analysis

# Mapping location: Resolution



# Using **R** to access resolution

- Thematically defined for **vector** datasets (check your metadata!!)
- Using **res()** in **terra**

```
1 f <- rast(system.file("ex/meuse.tif", package="terra"))  
2 res(f)
```

```
[1] 40 40
```



# Recap

# Today's goals

- Articulate why we care about space
- Describe elements of spatial data
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- Describe several ways to load spatial data into **R**
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