

Lecture 02: Spatial Data

Theory and Tools (a.k.a. GIS Tools Lab.)



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Spatial data in economics: schedule

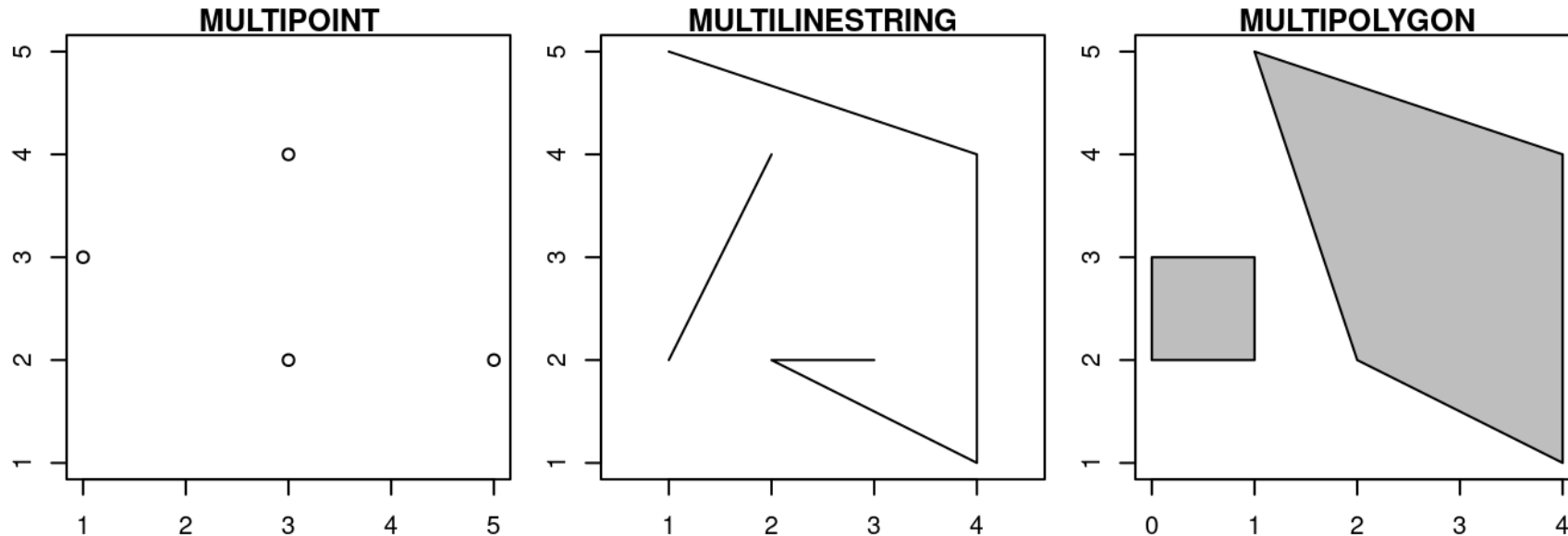
1. ~~Introduction to (spatial) data and programming in R~~ [18.Sep.2023]
2. Spatial data basics: vector data + assignment [21.Sep.2023]
 - Spatial data types (vector and raster) and data files
 - Basics of **vector data**: generating, wrangling, visualizing, exporting
 - Working with external files: loading, processing, exporting
3. Basic operations with vector data + assignment [25.Sep.2023]
4. Geometry operations and miscelanea + follow-up [28.Sep.2023]
5. Raster data and operations + assignment [02.Oct.2023]
6. Take-home exam [03.Nov.2023]

Main references for this class

1. Lovelace, R., Nowosad, J. and Muenchow, J., 2019. **Geocomputation with R**. Chapman and Hall/CRC.
2. Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446
3. Wickham, H. and Grolemund, G., 2016. R for data science: import, tidy, transform, visualize, and model data. " O'Reilly Media, Inc."

Spatial data types: vector and raster

- GIS systems represent spatial data in either **vector** or **raster** formats
 - **Vector data:** spatial geometries as a collection of points over a geography
 - Can represent **different objects** (points, lines, polygons, multiobjects)



Spatial data types: vector and raster

- GIS systems represent spatial data in either **vector** or **raster** formats
 - **Raster data:** geography as continuous of pixels (gridcells) with associated values
 - Normally represents **high resolution** features of the geography (like an image)

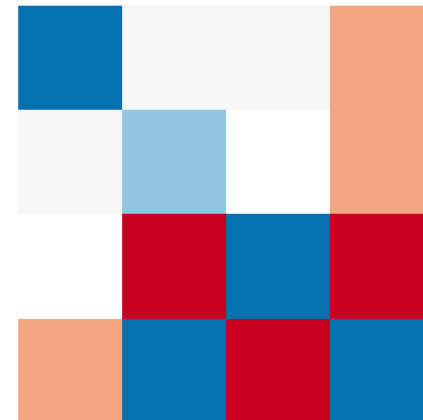
A. Cell IDs

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

B. Cell values

92	55	48	21
58	70	NA	37
NA	12	94	11
36	83	4	88

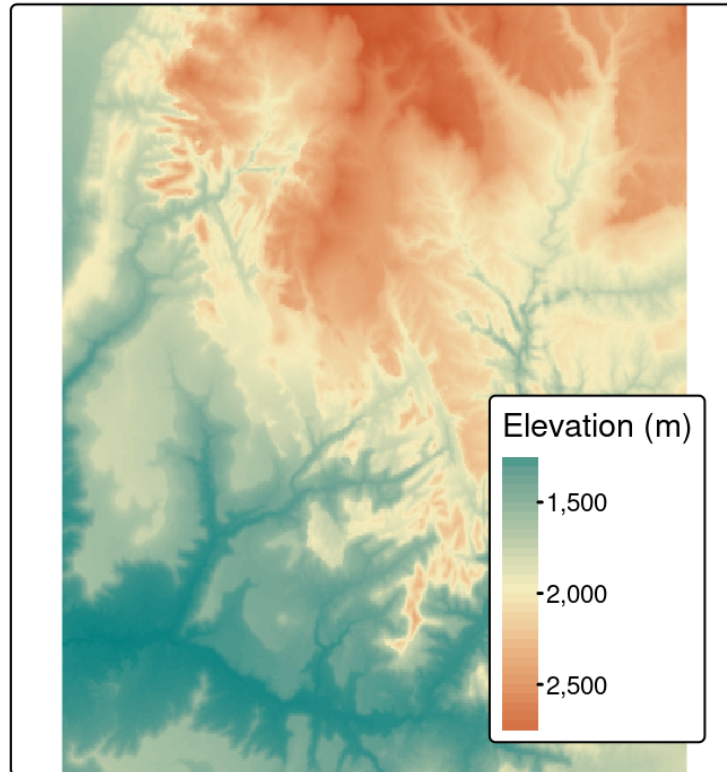
C. Colored values



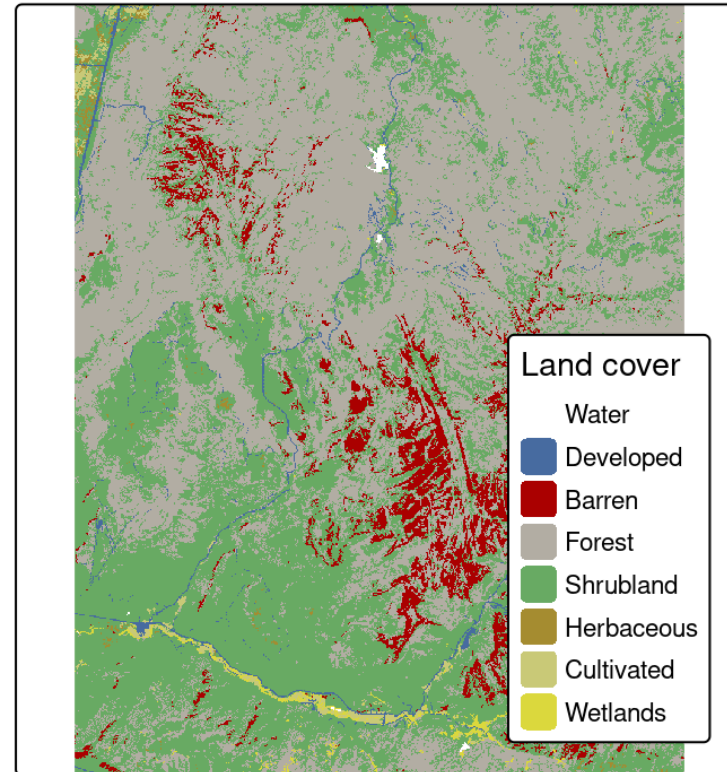
Spatial data types: vector and raster

- Normally represents **high resolution** features of the geography (like an image)

A. Continuous data



B. Categorical data



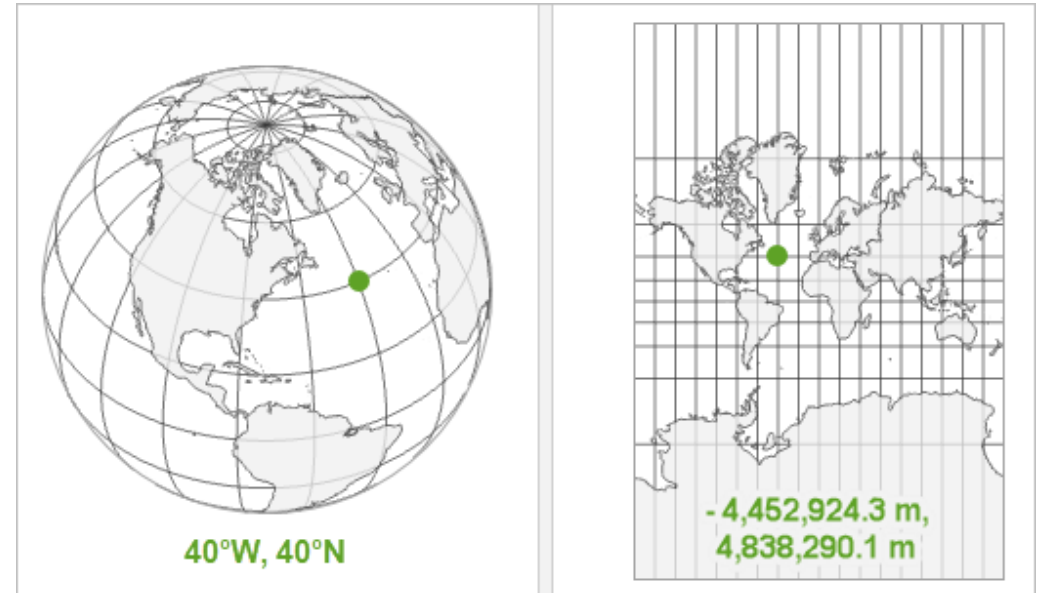
Spatial data files: vector and raster

- **Vector data:** file packages (usually multifiles)
 - Shapefiles (*.shp), contains also several auxiliary files (e.g. *.dbf, *.shx). **Most used!**
 - GeoJSON (.json) is written in Javascript (used mostly in web interfaces)
 - Geopackage (*.gpk), unique package/file
 - KMZ (*.kmz), from Google Earth format
- **Raster data:** imagery
 - *.tiff (most used)
 - Other image files (e.g. jpeg, gif, png)
 - NetCDF files (*.nc) standardized data for geoscience (CDF = common data format)

Getting started: Vector data and the Simple Features in R

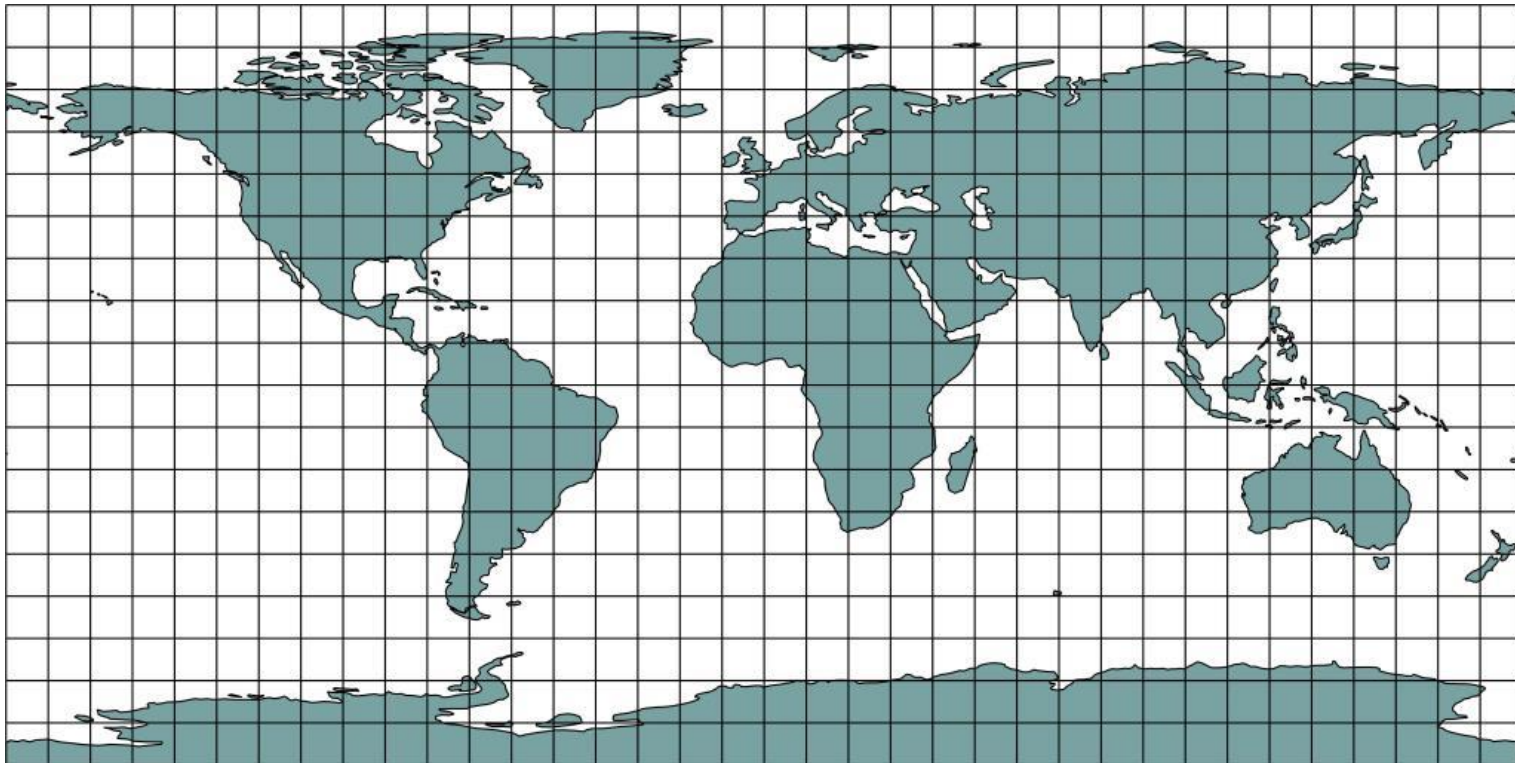
Vector data and geographical projections

- **Vector:** collection of points over a geography (longitude-latitude; i.e. X-Y)
- X-Y geographical axis: change depending on the **geographical projection**
- Same geometry can be represented by different combination of X-Y points
- **Important takeaways:**
 1. Know the data's projection system
 2. Standardize them in you applications



Vector data and geographical projections

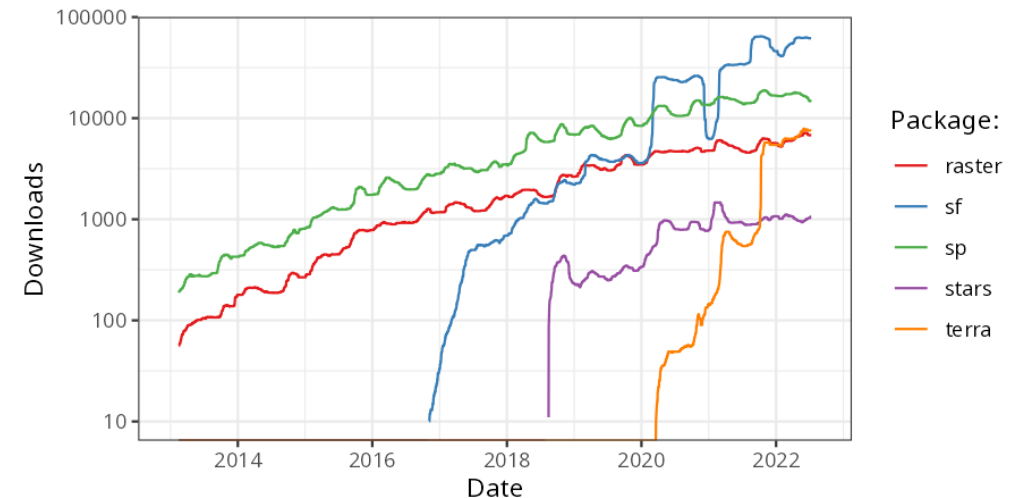
- **Most usual is WGS 84:** longitude (-180,180), latitude (-90,90); **CRS code EPSG:4326**
- CRS = Coordinate Reference System (synonym to geographical projection)



Vector data in R: the simple features package

- Spatial data in R: a **Simple Feature** (the `sf` library)
- State-of-art, standardized set of functions for GIS tasks
- Replace "old" libraries (e.g. `sp`, `rgdal`)
- **Revolution on GIS in R** (`#Rspatial`)
 - Interacts with `dplyr` "pipe" syntax
 - Computational- and memory-efficiency gains

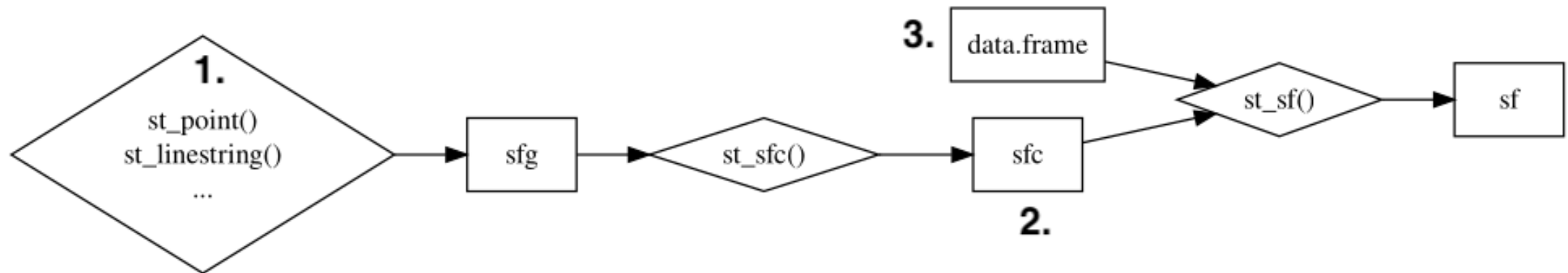
Downloads of R libraries:



Vector data in R: the simple features package

- Core elements of a Simple Feature:

1. **Geometry** (point, lines, polygons): a collection of points (sfg, simple feature geometry)
2. **Projection**: a CRS parameter that places the points over the world's geography (sfc, simple feature column)
3. **Attributes**: data associated with each feature/observation (1+2+3 = sf: simple feature)



Vector data in R: the simple features package

- Representation of a Simple Feature in R console

```
## Simple feature collection with 4 features and 3 fields
## Geometry type: POINT
## Dimension: XY Projection (CRS)
## Bounding box: xmin: -3.7 ymin: 40.4 xmax: 11.3 ymax: 51.5
## Geodetic CRS: WGS 84
##
```

	name	temperature	language	geometry
## 1	Bologna	31	Italian	POINT (11.3 44.4)
## 2	London	21	English	POINT (-0.1 51.5)
## 3	Madrid	29	Spanish	POINT (-3.7 40.4)
## 4	Paris	28	French	POINT (2.3 48.8)

↑
Attribute (data.frame)

↑
sfc: column of geometries

sfg: geometry

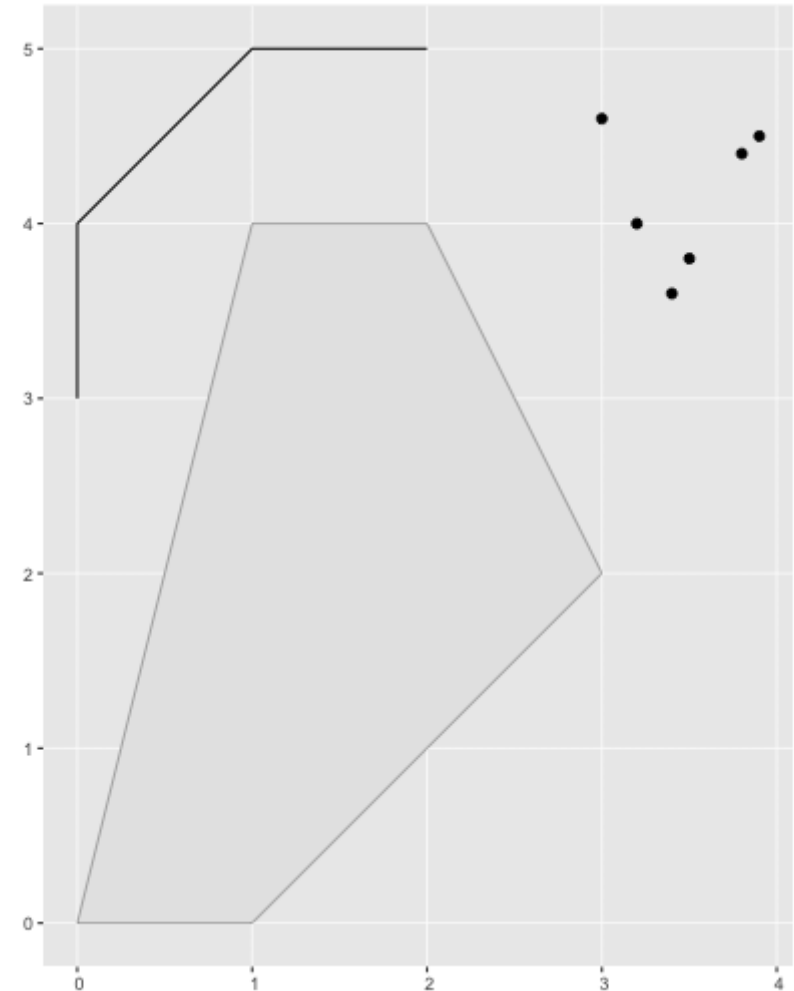
**Vector data with Simple Features:
attribute data operations**

Vector data operations

- **Operations of spatial features** (i.e. manipulation): by attribute or geometry (spatial)
 - **Attribute** operations: disciplined by the underlying attributes (feature's dataset)
 - **Spatial** operations: manipulations across the space (i.e. rotating, moving, distances, etc.)
- Attribute data operations:
 - Nested on dplyr "pipe" operators/functions (e.g. filter, slice, etc.)
 - Equivalent to data operations but also **accounting for the geometry** of the feature
- **Detailed exposition:** on class material 01_class02.R

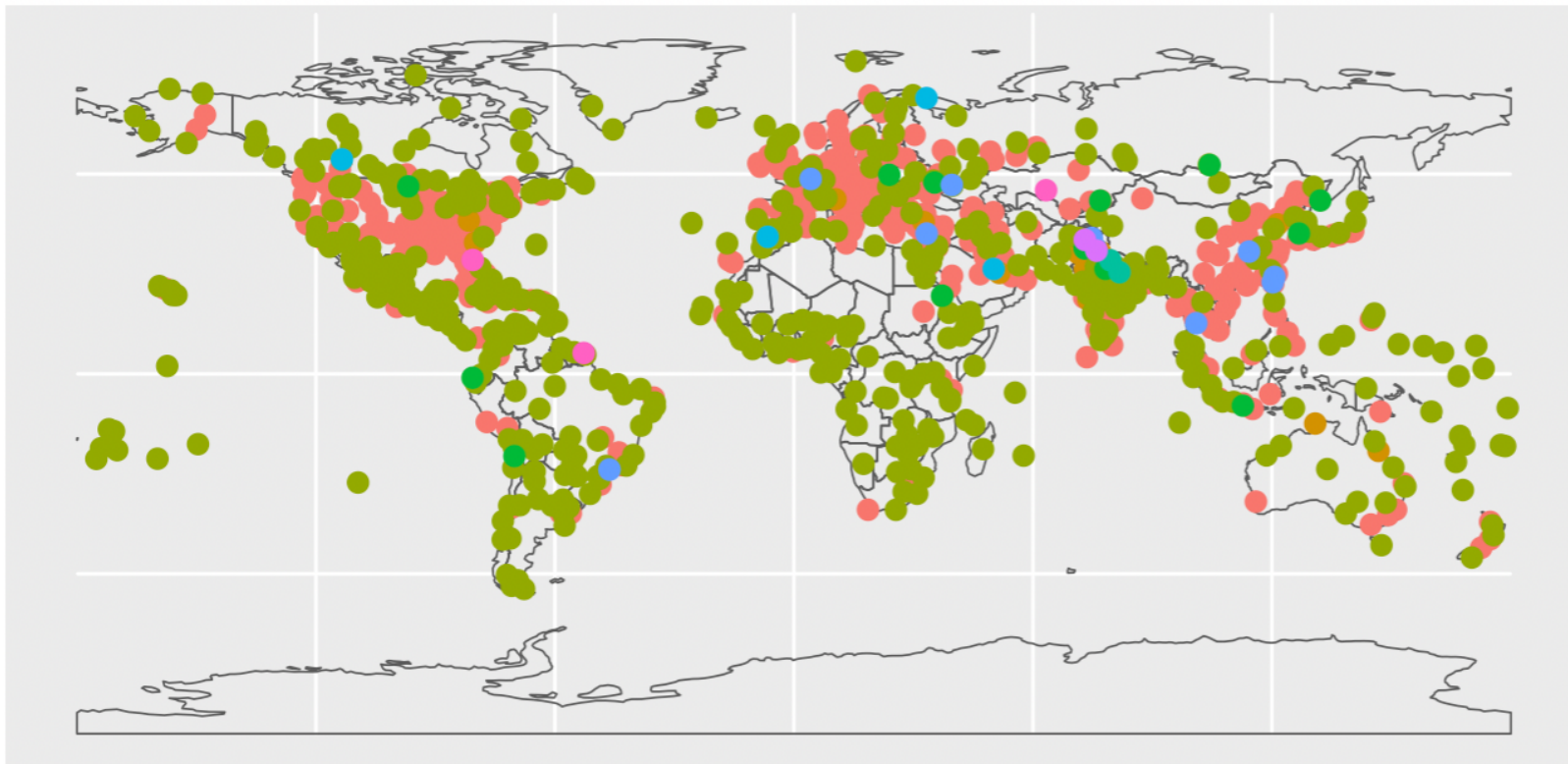
Hands-in: your turn! (1/3)

- Creating **artificial spatial data** with `sf`
- Generate the following features:
 - MULTIPOINT ((3.2 4), (3 4.6), (3.8 4.4), (3.5 3.8), (3.4 3.6), (3.9 4.5))
 - LINESTRING (0 3, 0 4, 1 5, 2 5)
 - POLYGON ((0 0, 1 0, 3 2, 2 4, 1 4, 0 0))
- **Plot them** together with `ggplot()`



Hands-in: your turn! (2/3)

- **Map of world airports:** download the shapefile of **airports** in the world from Natural Earth (large scale data). Differentiate airport **types** by color



type

- major
- major and military
- mid
- mid and military
- military
- military major
- military mid
- small
- spaceport

**Your turn: Take-home
Assignment**

Take-home assignment (1/2)

- **Main task:** replicate maps in academic publications/working papers in economics
- **Idea:** put in practice the `sf` tools to work with vector data
- **Delivery:** one document (.pdf,.html) featuring your code and the result of it
 - Hint: use R markdown to create a code notebook!
- **Deadline:** until next class (25 September 2023 8:00 am)

Take-home assignment (2/2)

Instructions: search for, download, and reproduce the maps of the following papers:

1. Mettetal, E., 2019. *Irrigation dams, water and infant mortality: Evidence from South Africa* (**fig. 2:** hydro dams in South Africa)
2. Fried, S. and Lagakos, D., 2021. *Rural electrification, migration and structural transformation: Evidence from Ethiopia* (**fig. 4:** districts and electricity grid in Ethiopia)
3. Pellegrina, H.S. and Sotelo, S., 2021. *Migration, Specialization, and Trade: Evidence from Brazil's March to the West* (**fig. 2:** Population in Brazil's meso-regions (or districts) in different periods)
4. Balboni, C.A., 2019. *In harm's way? infrastructure investments and the persistence of coastal cities*. Link [here](#) (**fig. 3:** Vietnam's road infrastructure by road type - if available)
5. Morten, M. & Oliveira, J., 2018. *The Effects of Roads on Trade and Migration: Evidence from a Planned Capital City* (**fig. 1:** Brazil's capital and main road infrastructure)