Handling spatial data in R

An introduction course



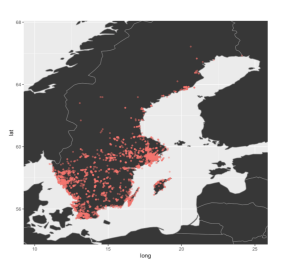




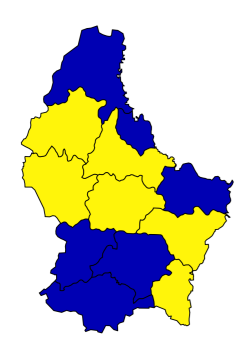
Swedish LifeWatch

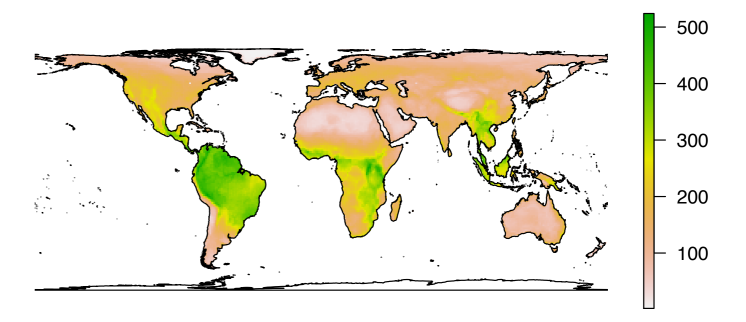


Welcome!



- Workshop series, first time as joint course and first time online
- Day 1: Introduction to understanding and handling spatial objects in R
- Day 2: Accessing biodiversity data from public databases
- Day 3: Advanced statistical analyses with spatial data





Zoom etiquette



- please mute your microphone during lectures
- at beginning of each day, please have your camera on (it's much nicer to talk to actual people than to black screens)

Who's here?

Short introduction:

- name
- home country
- your current position (PhD, Master, PostDoc,...)
- where are you right now?
- what are you working on?

General setup

Mornings:

We start mornings at 9:00am (Swedish time) with some intro slides

--> **Zoom** with all participants

Then you'll be working on tutorials

--> **Zoom** breakout rooms of 2-3 people (simulate class room setting)

Short recap before coffee break (10:30-11:00) and before lunch (12:30-13:30) --> **Zoom** with all participants

I'll be going through the breakout rooms and check if there are any questions. If you are stuck, you can also write me a message (zoom or slack) and I will connect with you individually.

General setup

Afternoons:

Starting **13:30**: Time for discussing any general questions about the content of the tutorial

--> **Zoom** with all participants

After that: continued work on tutorial (if not finished) or working on additional task with your own data or provided example data

--> communication via Slack channel

Share any cool plots you create with the example data or your own data in the slack channel!

Slack intro



Work at your own speed

- Different R skill levels and expectations
- If you are completely new to R, don't worry, work at own pace through the tutorials
- If you struggle with the first spatial R tutorial, do the general R introduction tutorial first
- Main aim: Improve your R-skills and understand spatial data types, and have fun trying something new!



"Mr. Osborne, may I be excused? My brain is full."

Day 1: Introduction to spatial objects in R

Tutorials:

https://github.com/tobiashofmann88/spatial_R_course

Download the GitHub repo for getting tutorial data

Clone or download ▼

Using R studio

Demo



Spatial data types

Vector data

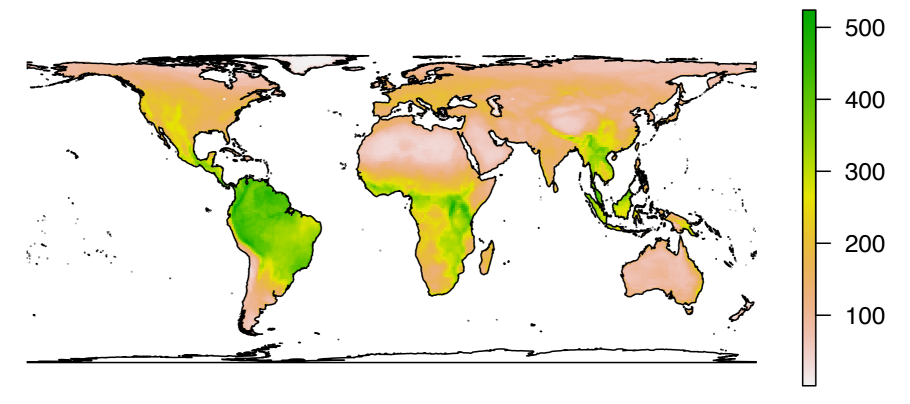
- consists of sets of coordinate pairs (x, y)
- points: coordinate pair and associated variables, multipoint structures



- lines: ordered sets of coordinates
- polygons: closed polyline geometry (last coordinate pair coincides with the first pair)

Raster data

- spatially continuous phenomena (e.g. elevation)
- divides the world into a grid of equally sized rectangles (cell or pixel)
- each cell has one or more values associated



Plotting spatial data

Plotting in particular coordinate system

 Convention: order of coordinates is P(longitude, latitude)



