# Policy and agenda

- You need to finish the weekly reading **before** coming to the lab.
- Activity is marked as satisfactory completion or not:
  - Poor quality submissions will result in a 0.
  - Suspicious AI-generated content will be flagged (manually) and forwarded to the professor.
- We will work on activities during the lab:
  - The focus is more on *how to code* rather than on theories.

### Packages we use today

Load the following three packages.

- 1 library(isdas)
- 2 library(sf)
- 3 library(tidyverse)

# If you have trouble restoring the reproducible environment, you need to manually install the packages first.

```
1 install.packages("remotes")
2 remotes::install_github("paezha/isdas")
3
4 install.packages("sf")
5
6 install.packages("tidyverse")
```

#### What does each package do?

- isdas: The course companion package containing all the data we will use.
- sf: The GIS package that enables us to work with vector data.
- tidyverse: A meta-package that encompasses plotting, data manipulation, and additional functionality.

#### ggplot2 package



- ggplot2 is one of the packages included in tidyverse.
- It enables us to use the Grammar of Graphics to create plots.
- It creates plots through overlaying layers created using geom\_\*.

- 1 ggplot(data = mpg)
- First, we create a

canvas.

Then, we assign which variables go to which axis.



We add data points to the plot.



1 ggplot(data = mpg) + 2 aes(x = displ, 3 y = hwy) + 4 geom\_point() + 5 geom\_smooth()

Finally, we add an (default: local polynomial) regression line to the points.



# Mapping

Mapping an sf object (vector data) is straightforward. We use geom\_sf for this purpose.

- 1 ggplot(data = nc) +
- 2 geom\_sf(aes(fill = AREA))



### Activities for today

- We will work on the following chapter from the textbook:
  - Chapter 4: Activity: Statistical Maps I
  - Chapter 6: Activity 2: Statistical Maps II
- The hard deadline is Friday, January 24 (12:00 pm).

#### References

- https://ggplot2.tidyverse.org/
- https://metricsf20.classes.ryansafner.com/slides/1.3slides#1