## GEOG 4/5/7 9073: Environmental Analysis in R

Week 8.01: Geometry, data structures, and the flipped classroom

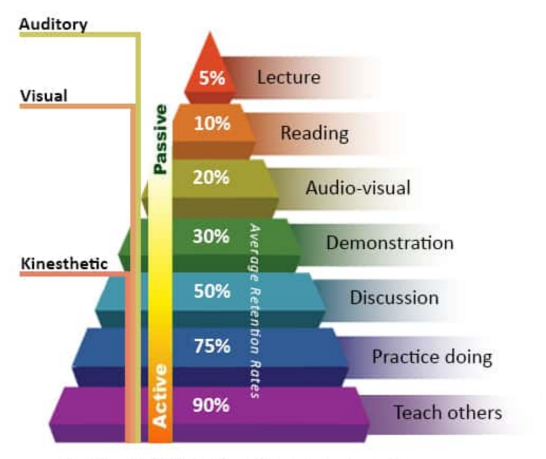
Dr. Bitterman

# Today's schedule

- Open discussion
- Something different
- For next class

**Anything to discuss? Questions?** 

How do we (and you) learn best? Thoughts?



Adapted from the NTL Institute of Applied Behavioral Science Learning Pyramid

(to be fair, there are counterarguments to this pyramid)

### This week's activity

- You all read (or should have) Chapter 5 from Lovelace (https://geocompr.robinlovelace.net/geometric-operations.html)
- Instead of me providing you with a step-by-step walkthrough of the readings, you're
  going to do the teaching
- A quasi-"flipped classroom"

#### What to do

- Form small groups (I've assigned the groups)
- Each group will be assigned a topic (or topics) from this week's readings
- Your tasks:
  - Develop a short lesson demonstrating the method(s)
  - Include:
    - a. Learning objectives (what students will learn)
    - b. Why the concepts/methods are important/relevant
    - c. How a student would accomplish the task(s)
    - d. A way to check for learning (and teaching != learning)

All relevant resources can be found in the Lovelace chapter, but use what you think is relevant

### What you can use

- Anything
  - Web resources
  - Sample data
  - Whatever format you want (e.g., PowerPoint, R Markdown, something else)

### Tasks and teams

Creating geometry, binary transformations, type transformations

NAMES

Simplify, scale, shift, and rotate geometry

NAMES

Raster aggregation, disaggregation, and resampling

NAMES

#### For this week

- NEXT WEEK IS SPRING BREAK
- In-class project updates (3-5 min) the week after break. MUST ATTEND TO RECEIVE POINTS