# 5. Data in the Tidyverse

## **Data Wrangling and Visualization**

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## Readings & Reference Material

#### Lecture: A Field Guide to Data

- **DMSS**, ch 3 & 4
- **RDS**, chs 7 & 8
- **FCSP**, ch 5.4-5.6
- Tidyverse cheatsheets: https://rstudio.github.io/cheatsheets/, especially:
  - data tidying with tidyr: html and pdf
  - data transformation with dplyr: html and pdf
  - data import with readr: html and pdf
  - data visualization with ggplot2: html and pdf

## **Computer Work**

In case you have not yet done so, install the tidyverse series of packages in your local R installation.

### Data Work (Optional)

- 1. Use the Cooperative Congressional Election Study/Cooperative Election Study (CCES/CES) Cumulative file.
- 2. Use only the 2024 data. Recode the 5 category ideology variable to a three category variable: liberal, moderate, conservative.
- 3. Recode the presidential vote variable to look *just* at two party vote (in other words, recode vote so that respondents who reported voting for candidates other than Trump or Harris are "missing").

- 4. Create a table. What proportion of respondents who are liberal voted for Trump? What proportion of respondents who are conservative voted for Harris?
- 5. Find the variable that refers to whether people own or rent their home. Recode the variable so that "other" is missing.
- 6. Create a table. What portion of people who own their homes voted for Trump? Harris? What portion of people who rented voted for Trump? Harris?
- 7. Finally, locate the education variable. Recode the variable so that those with a high school degree or less are in one category, those with some college but less than a four year degree are in a second, those with a college degree are in a third, and those with a post-grad degree are in a fourth.
- 8. Create a table. What does education tell us about vote in the 2024 election?

#### **Submission**

This is an optional assignment. We will go over it in class, but work is not due for it.