

Welcome to the course!

Important course information

- Professor Becky Tang
 - Office: Warner 214
 - Email: btang@middlebury.edu
- Course website: https://midd-stat201-fall2024.github.io/
 - Please bookmark this page and visit frequently!
 - Note that both sections will use the same website

What is this course about?

- What is statistics? What is data science?
- By the end of this course, you will:
 - Produce and interpret graphical displays and numerical summaries of data
 - Have developed confidence and some proficiency in coding in R (and in particular, the tidyverse syntax)
 - Better understand the central role of randomness in designing studies and making conclusions
 - Hopefully want to pursue another Statistics or Mathematics course!
 - And much more...

Necessary background

- We assume ZERO background in statistics and data science
- There is a large computing component, though not as much as in STAT 118
- MATH 121 (Calculus 1) pre-req

Recommendations

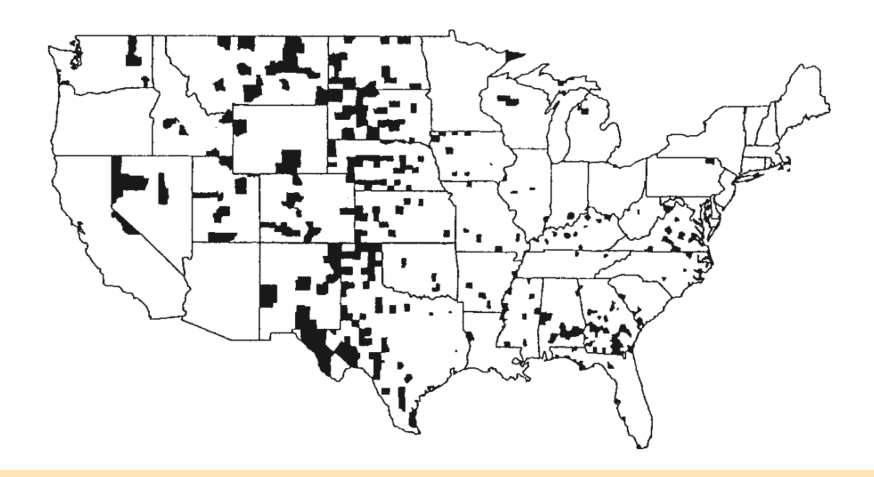
- Takes notes! Each day's slides will be made available on the course website by 10pm the night before. I recommend either:
 - Printing out the PDF version of slides to write notes on during class
 - I recommend 4 or 6 slides per page (demo)
 - Downloading PDF of slides to iPad/tablet/laptop and write notes on then using device
 - Taking supplemental notes on paper/device
- Re-visit notes within 24 hours of class

Recommendations (cont.)

- We will frequently make use of our laptops. Please bring one with enough charge to last the entire class each day we meet!
 - Please let me know as soon as possible if you do not have access to a laptop
- Try to resist the temptation to do other tasks (e.g. check email, online shop, watch shows) when your laptop is open
 - This can be distracting to those around you
- Keep an open mind and don't be afraid to ask for assistance or tell me to slow down!
- Resist the temptation of using ChatGPT or other generative AI tools

Example

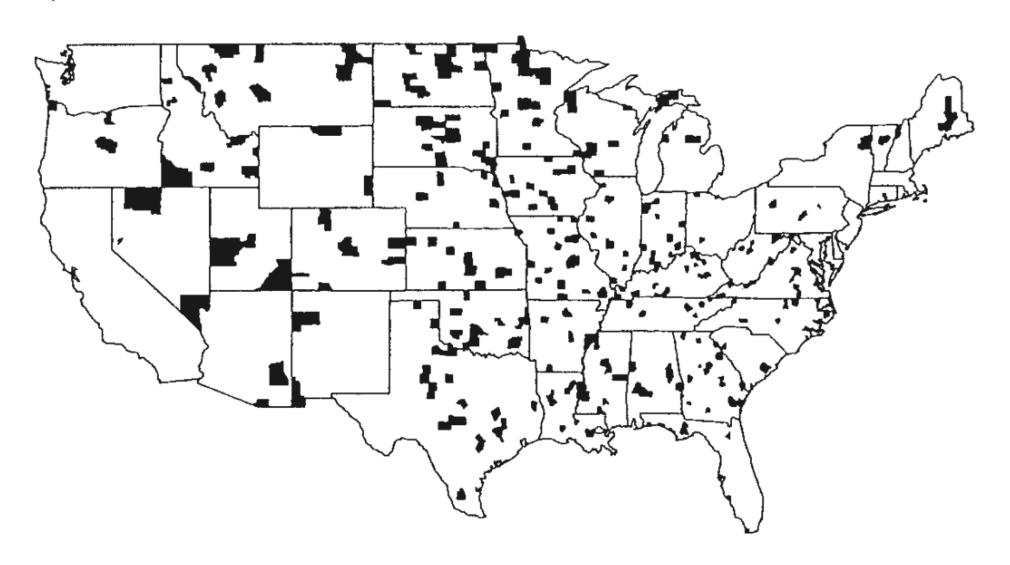
Counties of the U.S. within the **bottom 10**% of death rates for kidney cancer for white males, 1980-1989.



What do you notice? What might be the explanation?

Example (cont.)

Counties of the U.S. within the **top 10**% of death rates for kidney cancer for white males, 1980-1989.



Example (cont.)

What's going on? Let's do some digging...

- Death rate for kidney cancer: https://seer.cancer.gov/statfacts/html/kidrp.html
- County sizes:

https://en.wikipedia.org/wiki/County_statistics_of_the_United_States