## Today's Agenda

Weeks 14 and 15: The Final Project

Data is now available on Moodle

Justin Leinaweaver (Spring 2022)

### The Final Report

Salesperson	Year	Time	Quarter	Sales	Gender
Bob	2017	1	Winter	150.3	Male
Herman	2017	1	Winter	196.09	Male
Dominic	2017	1	Winter	191.84	Male
Suzanne	2017	1	Winter	171.37	Female
Jessica	2017	1	Winter	193.83	Female
Amy	2017	1	Winter	209.05	Female

Quarterly sales data for 16 salespeople at our hypothetical company

### The Final Report

Salesperson	Year	Time	Quarter	Sales	Gender	Region
Bob	2017	1	Winter	150.3	Male	North
Bob	2017	2	Spring	129.41	Male	North
Bob	2017	3	Summer	158.53	Male	North
Bob	2017	4	Fall	196.4	Male	North
Bob	2018	5	Winter	168.82	Male	North
Bob	2018	6	Spring	169.37	Male	North
Bob	2018	7	Summer	188.39	Male	North

Each salesperson has 20 observations (Sales across 4 quarters x 5 years)

#### The Final Report

Salesperson	Year	Gender	Region	Education	Age
Bob	2017	Male	North	9	45
Bob	2018	Male	North	9	46
Bob	2019	Male	North	9	47
Bob	2020	Male	North	9	48
Bob	2021	Male	North	9	49
Chris	2017	Male	South	12	40
Chris	2018	Male	South	12	41

Dataset provides basic demographic info for each salesperson

# The Final Report: Three Sections

- Each section requires a complete argument
  - Introduction, body and conclusion
  - Every claim requires statistical evidence
- Assignment details on Moodle
- Almost 6 hours of in-class time to work
  - Wk 14, 15 and the final exam period

## Final Report: Section 1

- 1. How has our sales staff performed over the last year (2021)? Who are our strongest salespeople? Who are our weakest?
  - Consider performance both in terms of total sales and in terms of year-to-year growth.
  - Make an argument and support it with visualizations and descriptive statistics.

## **Final Report: Section 2**

What is the profile of our most successful salespeople? Build a multiple OLS regression in order to identify the strongest predictors that explain quarterly sales.

- Consider each of the following predictors for your "best" model: Age, education, gender, region of the country, time and the quarter of the year.
- Be sure to include a properly formatted regression table, evaluate your model with all five textbook steps (including a residual plot) and make a marginal effects plot to visualize the strongest predictor of sales.

# **Final Report: Section 3**

- 3. What is your best forecast of our company-wide sales for the next quarter (Winter 2022)? How confident are you in this projection?
  - You will need to combine the quarterly sales figures for all of our salespeople to calculate a quarterly total for the business as a whole.
  - You must consider the following methods: 1. naive, 2. MA-3, and 3. a linear prediction model
  - Be sure to provide your forecast results in both a table and a visualization.