## Presentations Details

Materials Due 11:59p on Monday, December 2, 2024 to the course website. Presentations will be on Tuesday, December 3 and Thursday, December 5 in class.

# Presenting Regression Results

You will have the opportunity to run a regression and present the results using data of your own choosing. Complete the following steps to prepare a 10-minute presentation of your results. To receive credit for this portion of the final, submit the dataset you used, your R code, and the deck of 5 slides to the course website by 11:59pm on Monday, December 2. Pro tip: don't underestimate how long data importing and cleaning can take.

#### First, find data and clean it:

- 1. Find a dataset that contains three variables that you would like to work with. You'll use these variables to assess whether some outcome variable Y can be explained in part by independent variables  $X_1$  and  $X_2$ ; specifically, whether  $X_1$  is related to Y controlling for  $X_2$ . The dataset should satisfy the following requirements: (a) The variable that you'll use as the dependent variable is an interval/ ratio variable that can take at least three values (is not binary). (b) The data are cross-sectional (so do not contain the same units measured at different points in time). You are welcome to make use of a subset of the dataset that satisfies these conditions, for instance, if the data are time series cross-sectional, you can take one cross section and use that.
- 2. Load the data into R and make a dataframe called mydata that contains only the three variables you plan to use.
- 3. Clean mydata so that you can run a meaningful regression. For instance, do the data add extra numbers, such as 99s instead of NAs, that will throw things off if you don't remove them? Is R correctly treating the numeric variables as numbers, or do you need to force R to do so? Are any variables stored as strings that you should convert to numerics?
- 4. Now, your interval/ratio variable is your dependent variable (Y), which leaves two independent variables  $(X_1, X_2)$ . Pick one of the two independent variables to be a dummy variable. Recode it so that it takes the value of 1 for some value(s) of the variable and 0 otherwise. This variable will be  $X_2$ . For instance, if it measured age in years, convert it to be coded as 1 if age is above some cutoff number of years and 0 otherwise. (If the variable is already a dummy variable, then leave it and skip to the next step).

### Now, analyze the data in R:

- 5. Regress Y on  $X_1$  and  $X_2$ .
- 6. Make a well-formatted scatterplot that shows the relationship between  $X_1$  and Y, and that uses 2 different symbols and colors to contrast points for which  $X_2 = 1$  and  $X_2 = 0$ . Include a legend.
- 7. Add the two regression lines associated with each of the two values of  $X_2$  to the  $X_1$ , Y scatterplot.
- 8. Note the coefficients, their levels of statistical significance, and the 95% confidence intervals from the regression—you'll use this information below.

## Now, build 5 slides to accompany your presentation of the results:

- 9. Make a slide that will aid your narration of why we might expect a causal relationship between  $X_1$  and Y.
- 10. Make a slide that will aid your narration of where the data came from and what the three variables are.
- 11. Make a slide that contains your scatterplot with regression lines.
- 12. Make a slide that contains both your regression equation as well as a table with the estimated regression coefficients, standard errors, p-values, and 95% confidence intervals for both  $X_1$  and  $X_2$ .
- 13. Make a slide that will aid your narration of why, even if the results were perfectly statistically significant, we should be skeptical of a causal interpretation.

### Finally, prepare a 10-minute presentation of your slides:

- 14. Prepare a presentation to give with your slides that lasts no longer than 10 minutes and covers the following:
  - (a) Very briefly introduces a hypothesis for why the concept measured by  $X_1$  could be causally related to the concept measured by Y.
  - (b) Introduces the data and three variables you'll use.
  - (c) Briefly introduces the scatterplot and what it suggests about relationships in the data.
  - (d) Explains the regression run and introduces the regression lines in terms of sign and magnitude.
  - (e) Explains what each regression line tells us and what the difference between them tells us.
  - (f) Explains in what sense the regression "controls for"  $X_2$ .
  - (g) Discusses the statistical significance of the results and what we should make of the hypothesis based on all of this.
  - (h) Explains why regression results that perfectly supported the hypothesis would not *confirm* a causal relationship. (Think about confounders, endogeneity, etc.)
  - (i) Offers one concrete way that future research could take a step toward better assessing this hypothesis. (new data? new analyses?)