ECON 0150 | Fall 2025 | Homework 2.2

Due: Friday, October 2 at 5PM

Homework is designed to both test your knowlege and challenge you to apply familiar concepts in new applications. Answer clearly and completely. You are welcomed and encouraged to work in groups so long as your work is your own. Use the datafiles to answer the following questions. Then submit your figures and answers to Gradescope.

Q1. Transforming Marriage Rates

The following questions are based on **crude marriage rates** in marriage_rates.csv — numbers of marriages per one thousand inhabitants — in 1990 and 2019. Each row represents a different European country.

- a) Create a new column of absolute change in marriage rates from 1990 to 2019. Compute the **absolute change** in the marriage rate by subtracting the old value from the new value. Which country in this dataset has the largest absolute change between these years? (*Hint: do not take an absolute value; treat 1 as larger than -2.*)
- b) Create a new column of relative change in marriage rates from 1990 to 2019. Compute the **relative change** as the ratio resulting from dividing the absolute change by the old value. Which country in this dataset has the largest relative change between these years?

Q2. Growth Rate of Coffee Prices

The dataset Monthly_Coffee_Prices_Lag.csv contains data on the mean price of coffee beans each month since 1973. The column current_price contains the mean coffee price in the month recorded in the column date. The column previous_price contains the mean coffee price in the month prior to the date recorded in the column date.

a) Use these two price columns to calculate the monthly **growth rate** of the price of coffee in a new column **growth_rate**. No need to submit anything for this question. The equation for a growth rate *g* is given by:

$$g = \frac{p_2 - p_1}{p_1} \tag{1}$$

- b) Use a linegraph and your new growth_rate column to plot the growth rate of coffee prices since 1973. What trend do you notice about the growth rate of coffee prices?
- c) Use a histogram and your new growth_rate column to plot the distribution of the growth rate of coffee prices since 1973. Describe the distribution of the growth rate of coffee prices?