## **Problem set 4: More summarizing distributions**

Due October 28, 2024, at 10am

(Your name here)

NOTE: Start with the file ps4\_2024\_more\_summarizing\_distributions.qmd (available from the github repository at https://github.com/UChicago-pol-methods/IntroQSS-F24/tree/main/assignments). Modify that file to include your answers. Make sure you can "render" the file (e.g. in RStudio by clicking on the Render button). Submit both the qmd file and the PDF via Canvas.

The entire problem set refers to the following joint distribution of two random variables X and Y:

$$f(x,y) = \begin{cases} 1/2 & x = 0, y = 0 \\ 1/6 & x = 1, y = 0 \\ 1/3 & x = 1, y = 1 \\ 0 & \text{otherwise} \end{cases}$$

## Part 1: Covariance and correlation

- (1a) Compute the covariance of X and Y. Show your work.
- (1b) Compute the correlation of X and Y. Show your work. (There is no need to repeat calculations from (1a).)
- (1c) Write a function that takes as arguments x (a vector of possible values of a random variable X), y (a vector of possible values of a random variable Y), and fxy (a vector of frequencies f(x,y) for each combination of x and y) and returns Cov[X,Y]. Use it to confirm the covariance calculation you did above.
  - # your code here
- (1d) Write a function with the same arguments that computes correlation between two random variables X and Y. Use it to confirm the correlation calculation you did above.

## Part 2: Conditional expectations, LIE, and BLP

- (2a) What is  $E[Y \mid X = 0]$ ? What is  $E[Y \mid X = 1]$ ?
- (2b) Show that  $E[Y] = E[E[Y \mid X]]$ , i.e. that the law of iterated expectations holds in this case.
- (2c) What is the best linear predictor (BLP) of Y given X? Express your answer in terms of an intercept  $\alpha$  and a slope  $\beta$ .
- (2d) How close does the BLP of Y given X come to the conditional expectation function (CEF) of Y given X?

## Part 3: Law of total variance

- (3a) What is  $V[Y \mid X = 0]$ ? What is  $V[Y \mid X = 1]$ ?
- (3b) Compute the two components of the Law of Total Variance (i.e. Eve's law) and confirm that they add up to V[Y].