1. If an event has log-odds 3.2, what is the probability of this event?
2. Fit a model to the height\_data.csv file. For every 10 units of increase in weight, how much taller does the model predict a person gets?
3. Fit a model on time to event data found in the survival\_data.csv file. Explain how different variables (var1, var2, and var3) might influence hazards.