Plotting and statistics exercise, EEB R bootcamp

- **I.** Use the ChickWeight R dataset to examine if there is an effect of diet on chick growth:
 - 1. Plot and examine if there is a statistical difference between the weights of chicks assigned to different diet treatments on day 0
 - 2. Plot and examine if there is a statistical difference between the weights of chicks assigned to different diet treatments at the end of the study (day 21).
 - 3. Is there an effect of diet on chick growth? (HINT: you will need to use a repeated measures ANOVA)
 - 4. Plot the effects of diet on chick growth.
 - 5. Using a 'for' loop, plot the growth of each chick in a different color, all on the same plot.
- **II.** If we made it to the population growth part, using the model we wrote in class plot the population dynamics of 5 different populations, each with a different growth rate, all on the same plot.