**Work for Week Starting 3/15**

1. Complete Labs 5B and 5C (due by Friday 8:00).

2. a. Complete Panopto Lecture A\_14\_Bivariate Data: One Quantitative Variable and on Categorical Variable. (Due Wednesday 3/17)

b. Go back and test out commands using heliconia data in Data folder. (I have posted the PowerPoint slides in Handouts for you to follow. (Due Wednesday 3/17)

3. Watch Video Unit 10 Scatterplots. This covers material from Section 2.2 .(Due Thursday 3/18)

4. Complete Panopto Lecture A\_15 Chapter 2, Bivariate Relationships, Correlation. (Due Sunday 3/21)

* **Next week 3/23, 3/25: In-class quiz on two-way tables, using raw data (for example, data from the Food Security Survey or the Monitoring the Future Survey.)**
* **Following week 3/30, 4/1, in-class Midterm. For the midterm, you will be allowed the document Basic R Commands and one page of notes.**