Homework 1, BIOL683, Due Tuesday, 1/23

Problem 1: This problem has three parts:

- 1a. Write an abstract of **400 words or less** describing your research interests. You should start with an introductory sentence or two, followed by a description of the problem you would like to solve and how you will overcome it. Finish with a statement of how this work will be significant to your field. This exercise can use your real interests or a hypothetical set of interests (but still related in some way to your intended research).
- 1b. Enumerate, in **1-2 sentences**, **one** testable hypothesis related to your abstract from 1a. Again, the hypothesis can be a real one you intend to test or a fictional one related to your interests.
- 1c. Describe, in **4 or fewer sentences**, a **single** experiment you might use to test your hypothesis from question 1b. A basic overview is enough I'm not expecting great detail here.
- **Problem 2:** Based on the advice from Chapter 2 in Whitlock and Schluter, find a figure in a published paper or on the internet that is flawed. You need to find a figure for which you can obtain the associated data, either by inferring data points from the figure or by retrieving the data from an online database, such as dryad (datadryad.org).
- 2a. Provide the faulty figure and the reference describing where it came from (paper or website).
- 2b. Describe what is wrong with the figure in **1-2 sentences**.
- 2c. Use the dataset associated with the figure to draw a new, better version in R.
- 2d. Provide your new figure and the R code you used to draw it.