Homework 2

Graphical Analysis of Biological Data

By the end of this assignment, you will be able to perform the following tasks in R.

- assign values to variables;
- create and manipulate vectors;
- create and perform computations on arrays;
- create, subset, and compare factors;
- create data frames, extract data from rows, columns, and cells; and
- create and manipulate lists.

Click on any blue text to visit the external website.

This exercise will teach you basic commands and types of data objects in R, using an interactive website provided by DataCamp. DataCamp offers a range of beginning to advanced courses, most of which target programming for the data sciences. Some courses are free, and you will use one of them.

- 1. Create a hw02 folder inside your local repo.
- 2. Register for a *free* DataCamp account. If you get subsequent email from them, just click on the unsubscribe link at the bottom of the email.
- 3. Complete all six parts of this free Introduction to R course. It took me about 2 hours, so you should allow about 3–4 hours. You do not have to do it all at once but finish them all by the due date.
- 4. After you have completed successfully all six parts, you will be able to download a Statement of Accomplishment PDF. Download the PDF, and then put it in your hw02 folder.
- 5. Do *one* of the following. After you do one, the other will not work. The second choice will help you become more familiar with Git commands and increase your Git-Fu.
 - Launch R Studio, open the Project file, commit the PDF file to your local repo, and then push it to the remote repo (GitHub).

or instead

- Open up Terminal (OS X) or your DOS command window (Windows). Change to the hw02 directory.
- Type git status and press return. You should see your statement of accomplishment listed in red
- Type git add *.pdf and press return. This will add your statement for commit but it must still be committed.
- Type git commit -m "Proof I finished homework 2." and press return. You can type any meaningful but *short* statement between the quotes. This commits the file to your local repository.
- Type git push origin master and press return. This will push the file from your local repo to your remote GitHub repo.
- These are the steps that occur when you do commit and push files from R Studio.
- 6. For more practice, I recommend that you read and work through R4ds Chapter 4, and answer the three questions at the end of the chapter.

et Voilà