# Experimental Design Biology 683

Lecture 1

Heath Blackmon

## Today

- Introductions
  - 1. Name
  - 2. Lab
  - 3. Data
- Syllabus / website
- Big problems in stats
- Why you need this class
- Prep for Thursday

# The public impression of statistics

- Figures will not lie but liars will figure
- There are three kinds of lies: lies, damned lies, and statistics
- You can make statistics say anything
- Statistics are no substitute for good judgement

#### Our response

Misuse of statistics is unethical

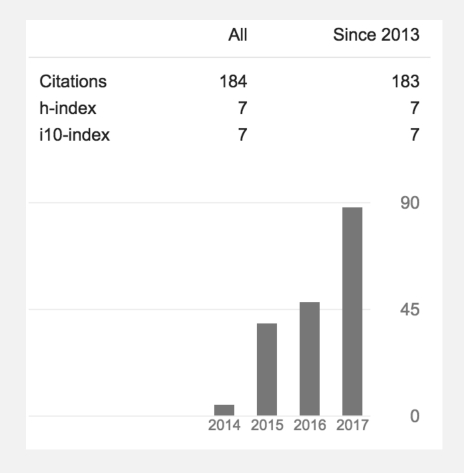
Poor training and maleficence are both responsible for failures

Statistical literacy in the general public is essential

Do your part: learn science of important topics and help friends and family understand them!

#### Reproducibility crisis

- Started in the social sciences but some problems are widespread
- pressure to publish
- file drawer problem
- small sample sizes
- p-hacking
- unethical researchers



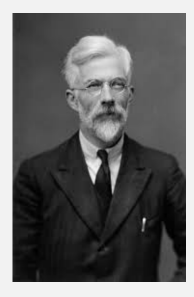
#### Solutions

- Study preregistration
- PeerJ / PLOS ONE
- Preprint Servers
- Altimetrics
- Systemic change unlikely

#### **Evolution and Statistics**

In many ways, therefore, modern statistics was an offshoot of evolutionary biology

R. FISHER ANOVA



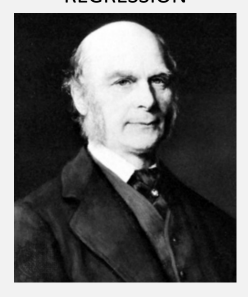
S. WRIGHT PATH ANALYSIS



K. PEARSON CORRELATION



F. GALTON REGRESSION



# Why do biologists need statistics

- We want to test hypotheses.
- •To test a hypothesis we have to design an experiment
- Not all experiments have a traditional control and experimental treatment
- •It is quite possible to design a study or collect data that cannot answer the questions that we have
- This leads to poor manuscripts and can lead to bad practices like phacking

## Experimental Design

So, to design an experiment you need to understand how the data will be analyzed statistically.

- 1. How can you sample the population in which you are interested?
- 2. What tests are appropriate for your data?
- 3. What biases must be controlled for?
- 4. What sample size will be necessary?

## Why not just collaborate with a statistician

- 1. In some cases this is a great option, but you have to understand enough to communicate.
- 2. If you publish a study you are responsible for its validity.
- 3. For most experiments simple methods suffice.
- 4. In many fields of biology there are sets of statistical tests that are expected for certain types of data.
- 5. For all of these reasons statistical analysis needs to involve people who understand the biological problem

## My stats philosophy

- Statistics is just another tool
- My responsibility as a scientists is to report the truth as accurately as possible and statistics help me in this regard
- We may NEED statistics to discern patterns in our data
- Bayesian statistics offer a way to build on our past and ask the questions we are really interested in.

#### What is R

- R is a statistical programming language
- It works very similarly on all major operating systems
- It is free and open source
- The focus is on statistics and graphics
- It's also a full-fledged high level programming language (similar to Python)
- FYI: It can help you get you a job. Dell, Lab Tech, Core Facility

# Why use R

1. Many statistical approaches have been implemented in the R environment.

- 2. Because it's open source, there are no proprietary secrets, as might be hiding in commercially available statistical packages.
- 3. Any program written in R will have access to all of R's tools for statistics and graphing.
- 4. New methods of analysis are being implemented in R by the scientists developing the methods.

## Why use R

- 5. If you use R you can include a script with your manuscript
- 6. Reproducibility
- 7. Reviewing
- 8. Open Science
- 9. Running analyses with scripts facilitates revision of manuscripts
- 10. Many methods (mixed models, quantitative genetics, etc.) are only available in R.

#### Installing R and RStudio

#### **Installing R**

- 1. Go to the R homepage and click download R.
- 2. Pick a mirror that is in Texas or at least in the United States.
- 3. Select the correct version for your system and follow the prompts.

#### **Installing Rstudio**

- 1. Go to the <u>RStudio homepage</u> and click on the download link below the free version of RStudio Desktop.
- 2. Select the correct version for your system and follow the prompts.

#### For Thursday

- 1. Read chapters 1 and 2 of WS
- 2. Install R and Rstudio on a laptop
- Come and see me BEFORE class on Thursday if you run into problems

#### **Bring laptop to class!**

Heath Blackmon
BSBW 309A
coleoguy@gmail.com