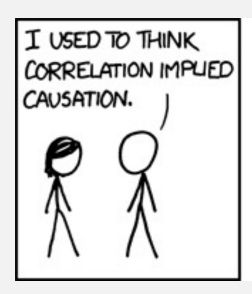
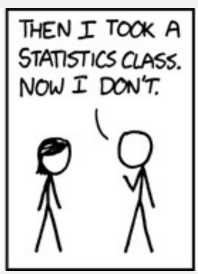
Experimental Design

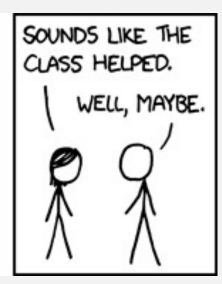
Biology 683

Lecture 1

Heath Blackmon



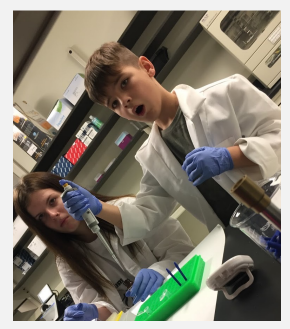




Me









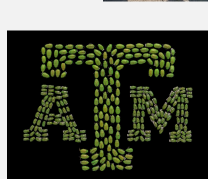












I study the **evolution of traits**. Especially genomic traits. I use a variety of methods next-gen sequencing, experimental evolution, phylogenetic comparative methods, and theoretical approaches. I don't work with a single taxa; we have projects involving fish, mammals, reptiles, amphibians, insects, and bacteria all ongoing in my lab.



You all

Talk to those around you.

- 1. Find someone whose research interests or background you don't know—learn them.
- 2. Find out if you all have any concerns about this class

Pedagogy





Educational Evaluation and Policy Analysis Summer 1990, Vol. 12, No. 2, pp. 213–227

Class Size and Student Achievement: Research-Based Policy Alternatives

Allan Odden
University of Southern California

Our approach

- In class (MW 4-5:15) lecture, discussion, questions and answers, live coding
- Office hours (4 per week, 1 hour each) these are optional-ish you need to be there if you can not complete practice problems without assistance. Each office hour session will include a 30 minute live coding session followed by 30 minutes of question and answer time.

Our Team



Jorja Elliott
3 year Ph.D. student
Quantitative Genetics



Sean Chien2 year Ph.D. student
Phylogenetics



Megan Copeland 2 year Ph.D. student Genomics

The first homework grade will be for completion of the office hours availability survey

My View on Graduate Courses

 I think graduate courses should open the door for you to become an expert in a field.

 However, you shouldn't need to become an expert to do well. Not every class is super central to your research.

Therefor, I'm going to expose you to a lot of material and I hope really challenge you with some of the problems we solve. However, each of you can earn an A if you simply put forth an appropriate and reasonable amount of effort.

Today

- Teaching approach
- Syllabus / website / calendar
- Big problems in stats (outside world / within academia)
- Why you need this class
- Prep for future classes

My Objectives

- Help you build an intuitive understanding of statistics
- Help you develop the confidence to think about the characteristics of the data that you will be collecting in your research and how you might analyze it.
- Get you comfortable with the idea of coding in R
- Help you develop the skills to handle datasets in R
- Help you develop the skills to build informative, honest, and intuitive data visualizations in R
- Make you a more productive and successful scientist!

The public impression of statistics

- You can make statistics say anything
- Statistics are no substitute for common sense
 "I got sick after I got a flu shot so I don't get them
 anymore"

My opinions

Misuse of statistics is unethical as a scientist

My opinions

Misuse or ignorance of statistics is unethical as a scientist

Poor training and maleficence are both responsible for failures

Statistical literacy in the general public is essential and lacking

Do your part: learn science of important topics and help friends and family understand them! This includes the statistical analysis and how we should let them inform our belief!

Reproducibility crisis

- Started in the social sciences but some problems are widespread
- possible causes of
- f the reproducibility crisis
- small sample sizes
- p-hacking
- unethical researchers/developers



e 2018

1098

260

195

Amy Cuddy
TED Talk 68.9 Million views
(2nd most popular TED Talk)

Can we trust the science we read?

Scenario 1

You have a question: Are fish in lake A or B on average bigger?

Collect N fish from both lakes using identical sampling methods. You then use a two-sample two sided T-test to determine if they differ in size then report your result.

Scenario 2

You collect N fish from both lakes using identical sampling methods you noticed that fish in lake A seems bigger than those in lake B

You use a two-sample one sided T-test to determine fish in lake A are larger than lake B.

Discuss What proportion of the time will these two scenarios each suggest a positive result even when the fish in the two lakes are on average identical. In other words what is the false positive rate for these two scenarios?

Office Hours

Monday 1:30-2:30 BSBW B25

5:30-6:30 HELD 200

Tuesday 2:00-3:00 BSBW 119

Thursday 1:00-2:00 BSBW 119

Can we trust the science we read?

Example in R

Open access, freely available online

Essay

Why Most Published Research Findings Are False

John P. A. Ioannidis

Solutions

- Study preregistration (COS)
- Discuss What are possible solutions to the reproducibility
- crisis?
- Systemic change unlikely

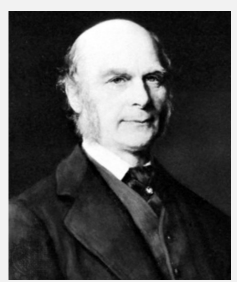
The Origin of Statistics

Much of modern statistics was an offshoot of genetics and evolution

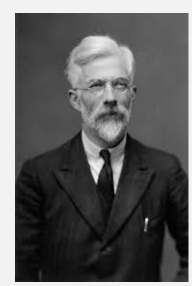
K. PEARSON 1857-1936 CORRELATION



F. GALTON 1822-1911 REGRESSION



R. FISHER 1890-1962 ANOVA



S. WRIGHT 1889-1988 PATH ANALYSIS



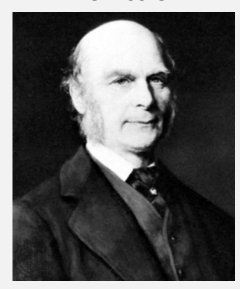
1900 rediscovery of Mendel's work was motivating problem.

The Origin of Statistics

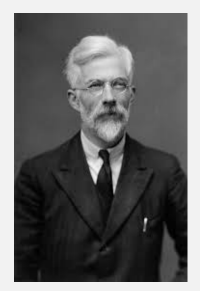
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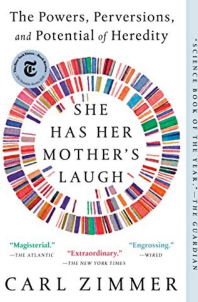


R. FISHER 1890-1962 ANOVA



The disgraceful history of biostatistics

- Much of statistics was developed with the idea of showing that we could measure, scientifically analyze, and improve the "quality" of humans.
- The majority of geneticists and statisticians in the early 1900s were proponents of eugenics.
- What are the problems with this scientific/ethical



Why do biologists need statistics

- •We want to learn about the world often by testing hypotheses.
- •To test a hypothesis we have to design an experiment
- •Not all experiments have a traditional control and experimental treatment and this isn't always how we want to test a hypothesis
- •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 p-hacking

Experimental Design

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?

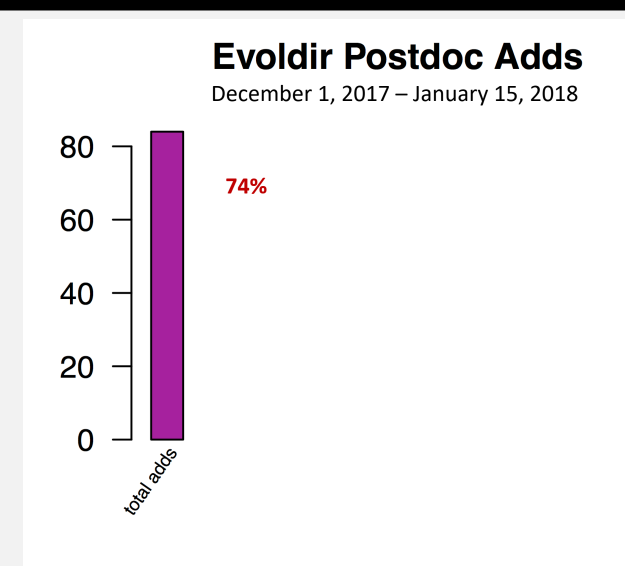
Why not just collaborate with a statistician

- 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 and the field of study.

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
- You need to understand where the signal that makes for a significant test comes from. Visualizing your data in the right way can do this!

Why am I teaching this class?



What is R

- R is an open and free statistical programming language that focuses on stats and graphics
- It works very similarly on all major operating systems
- It's also a full-fledged high level programming language (similar to Python)
- Very popular in industry so looks great on a CV.

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

- If you use R you can include a script with your manuscript <u>example</u>
 Reproducibility / Open science
 Reviewing
 Revising
- 6. Many methods (mixed models, quantitative genetics, etc.) are only available in R.
- 7. PLOTTING
- 8. Once you've learned one language you can learn others more easily.

Downsides of R

- Learning curve
- Anyone can make a package so there is some junk out there
- Memory issues
- No language lasts forever and no language can do everything
 - Python
 - Awk
 - Julia

For Wednesday

- 1. Do office hours survey (link on course website).
- 2. Install R and Rstudio on the computer you will use this semester
- 3. See me if you have problems installing.

You can bring your laptop to class to follow along on coding that I do in front of you but this is not a requirement. Our room has insufficient plugs so charge ahead of time. I expect you to practice outside of class and come to office hours if you have problems

Heath Blackmon
BSBW 119C
coleoguy@gmail.com

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.

How you will be learning

1. I will code live in front of you, I will have some days times that we set aside extra time for help. HOMEWORK!

Basics of R

1. Demo R

Data structures

- vector
- matrix
- dataframe
- list

Data types

- numeric
- character
- logical
- factor

Control elements

- for
- if
- while

Common functions

- C
- matrix
- list
- sum
- mean
- sd
- sqrt
- abs
- paste
- rnorm
- rbinom
- rexp
- sample
- rep
- data
- Help
- which

Basic base R plotting functions

- hist
- plot
- density
- abline
- lines

Operators

- <
- ==
- >
- <
- %in%
- •
- [
- + * / ^ %%

```
Practice

install.packages("swirl")

library("swirl")

swirl()

Complete two lessons of your choice
```