

Welcome to 142: Introduction to Probability and Statistics in Biology and Public Health

What is this class?

Statistics is Everywhere

PPDAC - the approach we
will use to answering
questions with statistics

PPDAC Example 1: A
smoking behaviour study

Example 2: Life expectancy
for non-Hispanic black and
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Guess the date

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In this year, UC Berkeley established a statistics department (split from mathematics) and hired David Blackwell - the first African American to receive tenure at UC Berkeley, and the first African American elected to the National Academy of Science (10 years later)

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Quote from Dr. Blackwell

Basically, I'm not interested in doing research and I never have been. . . . I'm interested in understanding, which is quite a different thing. And often to understand something you have to work it out yourself because no one else has done it.

- ▶ quoted in a 2007 New York Times article

Today's Goals

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Welcome and orientation to the class - answer questions

What is this class?

My goals for our time together

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Talk about the framework we use in the class (PPDAC)

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Introduce some concepts for working with data in R

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GEN X

Expressing love from a responsible
distance since 1980

Our Teaching team

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Logistics

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Lecture/Section/Office Hours

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Rationale for structure

Use Ed for substantive questions - gsi email for dsp/administrative issues

When in doubt - check the website and the ed announcements

There is lab and a quiz this week!

Also - please complete the survey

Data project teams - if you want to self group you must do so by next wednesday.

How to get help with code

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- ▶ Ask questions during labs/discussion sections, office hours, or on Ed discussion forum. Use the appropriate thread!
- ▶ Develop your online search skills. For example if you have a `ggplot2` question, begin your google search with “r `ggplot`” and then describe your issues, e.g., “r `ggplot` how do I make separate lines by a second variable”.
- ▶ The most common links that will appear are:
 - ▶ <https://stackoverflow.com>: Crowd-sourced answers that have been up-voted. The top answer is often the best one.
 - ▶ <https://ggplot2.tidyverse.org/>: The official `ggplot2` webpage is very helpful.
 - ▶ <https://community.rstudio.com/>: The RStudio community page.
 - ▶ <https://rpubs.com/>: Web pages made by R users that often contain helpful tutorials.

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Frequently asked questions so far

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Do I have to attend lecture/section?

What is this class?

Do I need the textbook?

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Do I need to know programming?

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Will I get off the waitlist?

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Frequently asked questions so far

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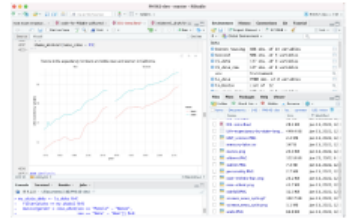
Figure 2: Will I get an A?

There's an app for that...

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Ongoing evolution of the course

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From Derivation to hands on programming

Co-Development of course with Dr. Riddell

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Figure 3: What do you think of when you think about statistics?

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My goals for you

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Foundational concepts in probability and biostatistics

How to answer questions with data:

- ▶ your ability to critically assess statistical information presented to you in scientific and non-scientific fora
- ▶ your sense of how to approach answering real world questions with data
- ▶ develop your statistical intuition around variability and chance
- ▶ develop your toolkit for visualization, summarizing and testing simple relationships
- ▶ your ability to concisely and accurately describe statistical methods and results

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In this class we are going to think about

- ▶ **DATA** - How we gather, display and summarize information
- ▶ **Probability** - the role of chance
- ▶ **Statistics** - the science of drawing statistical conclusions from data using a knowledge of probability

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Three parts

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- ▶ Part I: learning to explore and summarize univariate and bivariate distributions.
- ▶ Part II: classical problems in probability and the some commonly used probability distributions and the central limit theorem
- ▶ Part III: statistical inference, the process of estimating statistics from samples to make inference about populations

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This is not a math class

Statistics is often classified as a branch of math, but I'd argue that it is more important to **focus on the connections that statistics has with science** (how we can learn about the world through data)

Though it is true that statistics uses math (and sometimes fairly advanced math!), **not much math is needed** to learn introductory statistics

In this class we will try, as much as possible, to **emphasize concepts** and help you develop your statistical intuition

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This is not a programming class

Statistics is often viewed as “just computer programming,” but this is an incorrect and dangerous characterization: [computer programming is simply a tool for conducting statistical analysis](#)

The use of computer programming in statistics is—and should be—[quite different](#) than approaches to non-statistical programming

We are using r programming in this course because it is an extremely useful skill, facilitates computation, and is desired in the job market

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This is a relevant class

I hope to convince everyone here that statistics is relevant to everyone

As is more and more apparent, public health statistics have relevance to important policy decisions

You also make many decisions during your day that are influenced by statistics

Statistics is not just relevant for **public health**, but also for other professions, including: education, journalism and law

As we'll try to illustrate via the recurring "statistics is everywhere" segments, **statistics is useful for understanding the news** and the world around us

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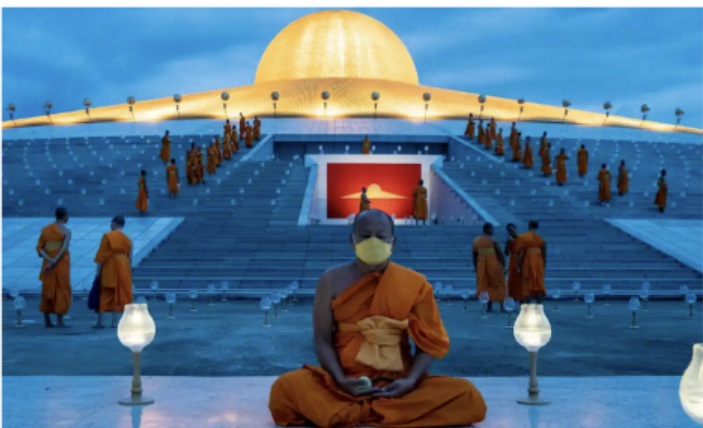
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Statistics is Everywhere

Meditation

Meditation could have positive impact on gut and overall health

Practice may help regulate gut microbiome and lower risk of ill health, study of Buddhist monks finds



A monk meditates during a mass meditation ceremony at Wat Phra Dhammakaya temple in Thailand last August. Photograph: Matt Hunt/SOPA Images/Rex/Shutterstock

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Meditation and microbiome

Methods To examine the intestinal flora, 16S rRNA gene sequencing was performed on faecal samples of 56 Tibetan Buddhist monks and neighbouring residents. Based on the sequencing data, linear discriminant analysis effect size (LEfSe) was employed to identify differential intestinal microbial communities between the two groups. Phylogenetic Investigation of Communities by Reconstruction of Unobserved States (PICRUSt) analysis was used to predict the function of faecal microbiota. In addition, we evaluated biochemical indices in the plasma.

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Meditation and microbiome

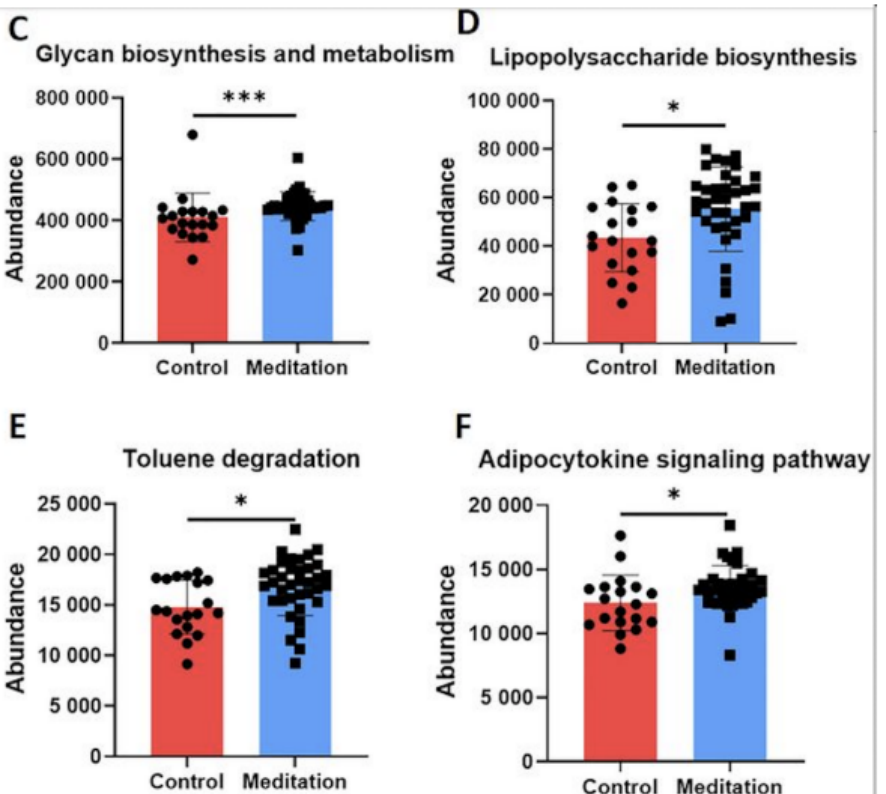
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Consequences of poor communication

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Problem

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A clear statement of what we are trying to achieve.

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Three main problem types

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- ▶ **Descriptive:** learning about some particular attribute of a population
- ▶ **Causative/Etiologic:** do changes in an explanatory variable cause changes in a response variable?
- ▶ **Predictive:** how can we best predict the value of the response variable for an individual?

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Problem type?

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- ▶ Insurance company: What is the probability (how likely is it) that a 25 year old unmarried male driver has a car accident?
- ▶ Health department: How many cases of influenza have we seen this season compared to last season?
- ▶ Health care system: If we treat patients with diabetes using medication X, will their insulin regulation be better or worse than medication y?

The procedures we use to carry out the study.

- ▶ **Census or sample** from the target population?
 - ▶ How was the sampling conducted?
 - ▶ Was the sample random?
- ▶ Is the study prospective or retrospective?
- ▶ Is the study observational or experimental?

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The data which is collected according to the Plan.

- ▶ How many observations do we have?
- ▶ How reliable are the measures?

Analysis

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The data is summarized and analysed to answer the questions posed by the Problem.

We use our knowledge about probabilities to assess the role of chance in our findings.

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Conclusion

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Conclusions are drawn about what has been learned about answering the Problem.

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PPDAC Example 1: A smoking behaviour study

PPDAC Example

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Problem: Suppose we wish to study the smoking behavior of California residents aged 14-20 years.

In particular, we are interested in the *prevalence* of current smoking by gender.

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PPDAC Example

Plan: We need to first choose a time period, because we know that smoking behavior has changed immensely over time. It is unfeasible to gather these data for all residents in California who are 14-20 years old.

Instead we conduct a *random sample* of size n persons. We collect their: age, gender, and smoking status.

Note that we need to decide how large n should be, and how to obtain the random sample. The latter question is, in particular, very important if we want to ensure that our sample is representative of the population of interest. Time and money also constrain how the sample will be collected.

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PPDAC Example

Data: Suppose that a random sample of 200 persons aged 14-20 was selected, yielding these data:

Gender	Number of smokers	Number of non-smokers	Total
Teen girls and women	32	66	98
Teen boys and men	27	75	102
Total	59	141	200

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PPDAC Example

Analysis: The proportion of women in the sample who smoke is $32/98 = 33\%$.
The proportion of men in the sample who smoke is $27/102 = 26\%$.

We would also like some idea as to how close this estimate is likely to be from the actual proportion in the population.

If we selected a second random sample of the same size, we would likely estimate different proportions for men and women. We will learn how to estimate the precision of these estimates.

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Conclusion: 33% of girls and women aged 14-20 and 26% of boys and men of the same age group are current smokers in California in 2018 (plus a measure of uncertainty).

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Example 2: Life expectancy for non-Hispanic black and white men and women in California between 1969-2013

Introduction

Life expectancy is one of the core measures used in public health to comment on the well-being of groups of people. Differences in life expectancy by race/ethnicity, for individuals living in the same region can reflect underlying inequalities in policies, access to care, food environments, structural and systemic racism, among other potential causes.

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Research objective (Problem)

The purpose of this short report is to visualize life expectancy among black and white men and women in California between 1969 and 2013.

We are interested in whether there are differences by group and whether these differences have changed over time.

What type of problem is this?

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Plan

Death certificates in the United States include race/ethnicity, age at death, and date of death and capture all deaths of US residents. These data are aggregated by the CDC's National Cancer Institute into the SEER*Stat software. Previously, Riddell et al.¹, analyzed these data to compute estimated trends in life expectancy for non-Hispanic black and white men and women, for 40 US states between 1969 and 2013. States without enough data were excluded from these analyses.

To carry out this short report, we will use data from Riddell et al. to visualize trends in life expectancy as part of an exploratory data analysis. In particular, we will plot time trends for black and white men and women in California.

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Data

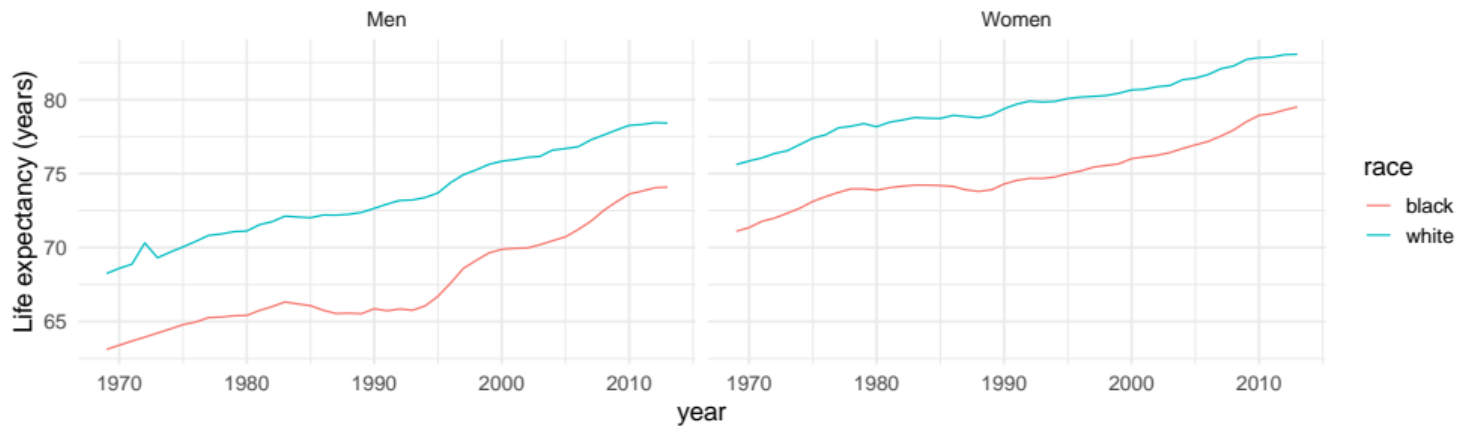
Here are the first few rows of these data for California:

state	stabbrs	year	sex	Census_Region	Census_Division	LE	race
California	CA	1969	Female	West	Pacific	75.61137	white
California	CA	1969	Male	West	Pacific	68.24766	white
California	CA	1970	Female	West	Pacific	75.84916	white
California	CA	1970	Male	West	Pacific	68.59865	white
California	CA	1971	Female	West	Pacific	76.05663	white

Analysis

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Trends in life expectancy for black and white men and women in California



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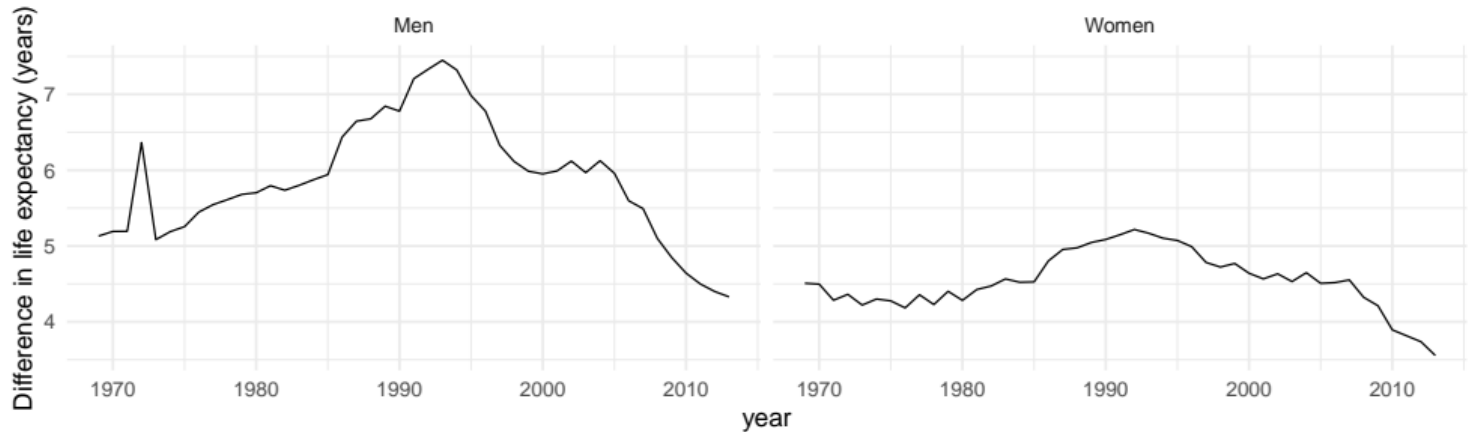
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Analysis

Difference in life expectancy between black and white men and women in California



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Conclusion

The difference in life expectancy in 1969 between non-Hispanic blacks and whites was 5.1 years for men and 4.5 for women in California.

By 2013, the difference was 4.3 years for men and 3.6 for women in California.

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The PPDAC method is described based on course notes from STAT 231 from the University of Waterloo (Ontario, Canada). Spring 2006 Course Packet.

1. Riddell CA, Morrison KT, Harper S, Kaufman JS. Trends in the contribution of major causes of death to the black-white life expectancy gap by US state. *Health & Place*. 2018. 52:85-100. doi: 10.1016/j.healthplace.2018.04.003.

a pre-emptive appology



(credit to xkcd.com for the comic)

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