# STATS 8 syllabus - spring 2023

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This course has a hybrid format, with some asynchronous video material plus one weekly in-person lecture (Tue\* usually) and one weekly in-person discussion (Wed). Occasional accommodations are described below. The final exam (https://canvas.eee.uci.edu/courses/53371/pages/exams) will be conducted on campus in-person (June 15, 1:30-3:30pm (https://www.reg.uci.edu/perl/WebSoc)); a laptop or tablet capable of using Crunchlt for data analysis will be needed.

# Class objectives

### **Objectives**

My objective is to provide both an understanding of, and hands-on experience with basic, data-centric statistics. This class is similar to a regular statistics class except that we focus the application of statistics on examples of actual studies from a wide array of biological interests: from biomedical studies and pharmacology, to ecology, genetics, physiology and related socio-economic questions.

By the end of this course, you should be able to analyze and present data, design observational and experimental studies, use probabilities to model and predict random events, and use inference procedures to test hypotheses and estimate population parameters to reach conclusions in context. What you learn in this class should help you understand broadly the methodology, results, and issues of studies presented in your other classes or in news stories. I also hope that you will come to appreciate statistics as a cool and really interesting subject.

### **GE** requirement

Note that STATS 8 satisfies the **General Education requirement for Category Va, Quantitative Literacy**, with the following learning outcome objectives: Students should be able to 1) Identify appropriate tools for quantitative analysis of processes or events.

- 2) Have a basic familiarity with fundamental principles underlying quantitative descriptions of natural or social processes.
- 3) Be able to do one or more of the following: evaluate studies and reports that assess risk and probability in everyday life; use models of natural phenomena to make quantitative predictions of future behavior or events; use models of economic and social structures to make quantitative predictions of future behavior or events.

## **Topics** covered

- 1. Data collection: random samples, observational designs, experimental designs, confounding
- 2. Descriptive statistics: data organization, graphs, numerical summaries, interpretation in context
- 3. Association: correlation, regression, two-way tables, association versus causation
- 4. Probability concepts: fundamental rules, conditional probabilities, independence
- $\textbf{5.} \ Probability \ distributions: continuous \ distributions, \ Normal \ distributions \ and \ computations, \ sampling \ distributions$
- ${f 6.}$  Confidence interval for a population mean: one sample and matched-pairs t intervals
- 7. Hypothesis test for a population mean: one sample and matched-pairs t tests
- 8. Inference for several means: two-sample *t* interval, two-sample *t* test, analysis of variance (one-way ANOVA)
- 9. Inference for categorical data: one-sample z confidence interval for a proportion, chi-square test for two-way tables (+intro to chi-square for goodness of fit) and, time permitting, two-sample z interval for proportions

# Class organization

This course has a hybrid format with a pedagogical approach based on scientific studies of learning. It emphasizes retrieval, spaced out practice, group work, and active engagement. The course also follows the Guidelines for Assessment and Instruction in Statistics Education (GAISE : (https://www.amstat.org/education/guidelines-for-assessment-and-instruction-instatistics-education-(gaise)-reports).) endorsed by the American Statistical Association, which emphasizes statistics as an investigative process leading to comprehensive and nuanced interpretations in context.

## Each topic is covered with a consistent weekly format:

- 1. Self-paced learning: The course's hybrid format starts with every student learning asynchronously from a set of short interactive videos hosted on Canvas. The interactive aspect of these videos is really important because humans do not learn well just from watching (or just reading notes, for that matter; see "How to study for this class (https://canvas.eee.uci.edu/courses/53371/pages/how-to-study-for-this-class)."). A graded video-lesson quiz on Canvas is designed to help you assimilate and retain this knowledge.
  - ► Study tips (click the arrow)
  - ▶ Video quiz score and accommodations
- 2. Coached training: You need opportunities to practice your new analytical skills with expert guidance. The class offers in-person training with Dr. Baldi (Tue\* lecture) and with your TA (Wed discussion). Because live participation is vastly preferable for learning, work done during lecture and discussion will be used for participation points.
  - ► Study tips
  - ► Lecture participation score and accommodations
  - ▶ Discussion participation score and accommodations
- 3. Self-paced practice: Each topic has a homework assignment on Achieve (https://canvas.eee.uci.edu/courses/53371/external\_tools/1688) to help you solidify your skills with practice. This is also a good time to (1) complement your learning with the textbook explanations and examples, and (2) seek help during the instructor's or the TAs' office hours (https://canvas.eee.uci.edu/courses/53371/pages/contact-info-and-office-hours) or asynchronously by posting/answering questions on our dedicated Ed Discussion forum (https://canvas.eee.uci.edu/courses/53371/external\_tools/7799?display=borderless).
  - ► Study tips
- ► Homework score and accommodations

Infographic of weekly topic organization (https://canvas.eee.uci.edu/courses/53371/files/21967234/download? download frd=1)

# Grading

#### Grades

Your overall grade in this class is based on the following mix of grades:

LEARNING ACTIVITIES (see class organization above for details)

10% video quizzes (Canvas)

10% lecture participation (iClicker app)

10% discussion participation (group work)

20% homework assignments (Achieve)

### PROGRESS ASSESSMENT

▶ 15% progress assessment (Gradescope, synchronous and timed but taken online)

### PROFICIENCY TEST

▶ 35% final exam (Gradescope, IN-PERSON)

Getting a good grade requires sustained work throughout the quarter and is entirely your responsibility. **This class is not curved**: if everyone works hard and seeks the help they need, everyone should be able to get a good grade. Understand that, based on the extent of their familiarity with the subject, some students need to work harder than others; that is perfectly normal. What matters is that everybody can learn.

### ► Additional considerations

For complex, long-term issues (such as regular military training or hospitalization), contact Dr. Baldi on Ed Discussion (https://canvas.eee.uci.edu/courses/53371/external\_tools/7799?display=borderless)\_or via email so that we can make appropriate alternate arrangements that work for your specific situation.

# \*\*\*\*\* Academic Integrity \*\*\*\*\*

The UCI policy on academic integrity can be found at aisc.uci.edu (https://aisc.uci.edu/)\_.

Grades are an assessment of a student's accomplished learning. Therefore, ALL student work in this class must be the work of the individual receiving credit. Academic dishonesty includes having someone else do graded work for you (an entire assignment or parts of it) or any activity in which you represent someone else's work as your own. It also includes you doing this for someone else. Study groups and group work for group submissions do not fall under the category of academic dishonesty and provide instead an excellent learning opportunity.

All acts of academic dishonesty will be officially reported to AICS for possible academic sanctions AND will result in an F in the course without option to drop.

Learning, research, and scholarship depend upon an environment of academic integrity and honesty. This environment can be maintained only when all participants recognize the importance of upholding the highest ethical standards. We live in the world we collectively create, and we need to recognize the impact our actions have beyond ourselves.

NOTE: All materials provided by your instructor are the sole copyright property of that instructor. This content is protected and may not be shared, uploaded, or distributed (including on tutoring sites) without express written consent from the instructor. Passing any original course material as your "own notes" is an act of plagiarism and intellectual property theft.

# Course requirements

## Achieve: an online textbook and homework system

We use an online textbook-homework system called "Achieve for The Practice of Statistics in the Life Sciences, 4th edition" (PSLS4e) that contains the e-textbook, statistical software, graded assignments, and many useful resources. <u>Detailed information about Achieve here (https://canvas.eee.uci.edu/courses/53371/pages/achieve-info)</u>.

## Software

For the statistical computations needed in this class, you may use any software of your choice. We routinely use the free, web-browser-based statistical software <a href="Crunchitt">Crunchitt</a> (<a href="https://crunchit3.bfwpub.com/psls4e">https://crunchit3.bfwpub.com/psls4e</a>) (no installation needed). It is also needed for analytical work on the progress assessments and the final.

You need to use the iClicker online app (https://canvas.eee.uci.edu/courses/53371/pages/achieve-info)\_for graded participation during lecture. Use of this app for our class is free with purchase of Achieve.

# Equipment

You need a computing device (such as a desktop, laptop, or tablet) and stable internet access to watch the course videos and complete online assignments. Check out the UCI TechPrep website (<a href="https://techprep.oit.uci.edu/learning/">https://techprep.oit.uci.edu/learning/</a> (<a href="https://techprep.oit.uci.edu/learning/">https://techprep.oit.uci.edu/learning/</

# **COVID** accommodations

We abide by all <u>campus policies in response to the COVID-19 pandemic (https://uci.edu/coronavirus/)</u>. Students requiring <u>reasonable accommodations related to the coronavirus (https://sites.uci.edu/learnanywhere/f21-guidelines/)</u> should reach out to the UCI Disability Services Center (949-824-7974 or dsc@uci.edu).

## Wellbeing

We should always take care of our physical and mental wellbeing first and foremost, and be kind to others.

## Class (n)etiquette

In all interactions, in-person or online, we expect a positive attitude and respectful behavior. Be kind, understanding, and helpful with everyone. Thank you :-)

# UCI resources

- UCI Disability Services Center (DSC): dsc.uci.edu (https://dsc.uci.edu/)\_ (request accommodations early, because of processing times)
- UCI Learn Anywhere UCI Be Well portal: <u>bewell.uci.edu (https://bewell.uci.edu/)</u>
- UCI Basic Needs: <u>basicneeds.uci.edu (https://basicneeds.uci.edu/) (</u>Any student who has difficulty affording groceries or accessing sufficient food to eat every day, or who lacks a safe and stable place to live, and believes this may affect their performance in the course, is urged to contact the FRESH Basic Needs Hub at <u>fresh@uci.edu (mailto:fresh@uci.edu (mailto:fresh@uci.edu).</u>)
- UCI Division of Undergraduate Education (DUE): due.uci.edu (https://due.uci.edu/)
- UCI Office of Inclusive Excellence resources (https://inclusion.uci.edu/responsive-research/resources/ally-awareness-resources/)

## General wellbeing

- o 988 Suicide & Crisis Lifeline: 988lifeline.org ⊕ (https://988lifeline.org/)\_(or dial 988)
- How to Apply to Supplemental Nutrition Assistance Program (SNAP): Youtube video (> (https://www.youtube.com/watch?v=e0X2oeP9PIA)
- o Habits of a Happy Brain: Retrain Your Brain to Boost Your Serotonin, Dopamine, Oxytocin, & Endorphin Levels, by Loretta Graziano Breuning
- Do you remember Zoom Fatigue? This <u>Youtube video from PBS</u> ⊕ (<a href="https://www.youtube.com/watch?v=fpMWtlYGLxc">https://www.youtube.com/watch?v=fpMWtlYGLxc</a>) (very relatable) is a great motivation for getting to the classroom!