EDS 222: Statistics for Environmental Data Science

Quarter: Fall 2022
Units: 4
Grading: Letter
Prerequisites: MEDS summer courses or equivalent

Instructor information, meeting times, & materials

Instructor: Tamma Carleton
Email: tcarleton@ucsb.edu
Office hours: Tuesdays 3:30-4:30 PST (Location: Pine Room, 3526 Bren Hall)
The best way to contact me is by email (I will do my best to respond within 24 hours)

Class meets:
Lecture: Tuesdays 9:30am - 10:45am PST (Bren Hall 4016)
Lab: Tuesdays 9:30am - 10:45am PST (Bren Hall 4016)

Course website: https://tcarleton.github.io/EDS-222-stats/

Teaching Assistant: Sandy Sum (sandysum@ucsb.edu). Sandy is a part-time TA and is not available for regular office hours. She will schedule occasional office hours as needed (e.g., before the midterm exam).

Required textbook(s) / reader(s):
- Introduction to Modern Statistics, by Mine Çetinkaya-Rundel and Johanna Hardin [link]

Computing requirements:
- Minimum MEDS device requirements
- R version 4.0.2 (or higher)
- RStudio version 1.4.1103 (or higher)
Basic course information

Statistics is the science of collecting, manipulating, and analyzing empirical data. In this class, we will learn the statistical fundamentals that will enable us to draw conclusions about the environment and its interaction with social and economic systems. We will cover fundamental statistical concepts and tools, and then apply and expand upon those tools to learn some temporal and spatial statistical methods that are particularly helpful in environmental data science. Welcome!

Learning objectives: The goal of this course is to enable MEDS students to confidently and competently apply statistical tools to environmental and socio-environmental datasets.

- Master fundamental statistical concepts and learn to apply them in R
- Design, conduct, and interpret linear and nonlinear regression models
- Apply statistical methods to environmental data
- Learn about and address common spatial and temporal dependency issues that arise in environmental datasets

Course details

Course components: All lecture slides and lab materials will be posted to the course website. Homework assignments will be posted, submitted, and graded via Github Classrooms.

Weekly learning schedule:
- Tuesday lecture: 75 minutes (slides & whiteboard)
- Thursday labs: 75 minutes (code-along lessons & group problem-solving). Please bring a laptop with Rstudio version 4.0.2+ ready to go.
- Homework: 4 assignments, usually due Thursdays at 9am.

Important dates:
- Midterm exam: October 27th (in-class)
- Final project proposal due: November 10th
- No class (holiday): November 24th
- Final project presentations: Dec 6th 8-11am
- Final project write-up due: December 9th
**Reading:** In order to make time for hands-on learning during Thursday labs, we will move quickly to cover content in Tuesday lectures. Students are strongly encouraged to read posted readings *before* Tuesday lectures so that content is familiar.

**Assignments:** Homework assignments will be critical to meeting learning objectives in this course. Assignments will ask you to take the content from lectures and apply it to new datasets and contexts, building on applications completed in Thursday Lab sessions. In some cases, assignments will directly expand on problems completed in Labs, but in other cases will entail new data and new types of problems. There will be four assignments over the course, but they will be weighted towards the beginning of the quarter to allow students to spend more time working on final projects. You are permitted to work with at most two other people on each assignment but must list your collaborators’ names at the top of your write-up. **No late assignments are accepted.** However, if extenuating circumstances arise and are communicated *before* the assignment is due, late assignments will be accepted with a 10 percentage point penalty per day, up to 3 days maximum.

**Final project:** During the second half of the course, students will develop a final project that applies the tools learned in this course to a new question, dataset, and context of their choosing. A proposal in the form of one short paragraph describing your project is due November 10th before class. You will present on your project during the final exam period and submit a write-up in the form of a blog post. More details will be posted on the course website. The final project will be conducted individually.

**Grades:** The course requirements include homework assignments (4 assignments, 40%), a midterm exam (25%), a final project (25%), and class participation (10%). The midterm will be in-class and closed book.

**Getting extra help:** Come to office hours! This is a challenging course. Please communicate with me and/or MEDS Staff if you’re having a hard time keeping up and we will do what we can to get you the support you need, including scheduling time with Sandy (our TA). Please do not reach out to Sandy directly.

**Slack:** We will have an #eds-222 channel in the MEDS workspace. Please feel free to use this as a space to communicate with each other about the content of the course. I will monitor the Slack channel regularly and send relevant links and other information, but do not expect me to respond rapidly to Slack messages regarding questions on course content. Please use office hours or email for direct communication about course content.
**Tentative course schedule and topics:** This schedule is subject to change; please check the [course website](#) for updates.

<table>
<thead>
<tr>
<th>Week</th>
<th>Tuesday Lecture</th>
<th>Thursday Lab</th>
<th>Reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No class</td>
<td>Getting set up for EDS 222 Labs (taught by Sandy Sum).</td>
<td>• Preface, Chapters 1.1-1.3 in IMS</td>
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</table>
| 2    | Course introduction and motivation; Sampling from a population; study design | [Lecture/lab combination] Categorical vs numerical data; summary statistics; law of large numbers; probability density functions; skewness; outliers | • [Tues] Chapter 2 in IMS  
• [Tues, optional] Rolf, et al. (2021) and video on RCTs  
• [Thurs] Chapters 4-6 in IMS |
| 3    | Relationships between variables; correlation; introduction to ordinary least squares | Correlations; visualizations of relationships between variables in R; OLS in R | • Chapters 4-6 in IMS |
| 4    | Measures of model fit; multiple linear regression | Multiple linear regression in R | • Chapters 7-8, 10 in IMS |
| 5    | Interactions and categorical variables in linear regression | Interaction models in R | • Chapters 8, 10 in IMS |
| 6    | Using linear models to estimate nonlinear relationships | Midterm Exam | |
| 7    | Nonlinear models; Logistic regression | Estimating and interpreting logistic regressions | • Chapter 9 in IMS |
| 8    | The basics of inference; the Central Limit Theorem; hypothesis testing; confidence intervals | Inference and hypothesis testing in R | • Chapters 13, 19.2 in IMS |
| 9    | Time series analysis; serial correlation; panel data basics | Forecasting in R | • Chapters 2 and 3 in Hyndman & Athanasopoulos |
| 10   | Introduction to Bayesian statistics | No class | • Chapters TBD in Bayes Rules |
| 11   | TBD/Slack time | Statistics for data science in practice | |
| 12   | Final project presentations [during final exam slot: 8-11am, 12/6] | | |
Access, accommodations and conduct

Course conduct: All students are expected to read and comply with the UCSB Code of Conduct. We are committed to making this course a welcoming and inclusive environment for everyone, regardless of gender, gender identity and expression, race, age, sexual orientation, disability, physical appearance, or religion (or lack thereof). We expect all students to help ensure this environment of inclusivity and will not tolerate harassment of any form.

Access and Accommodations: Please submit requests for accommodations often and early. It is never too late to apply for DSP accommodations. If you have any kind of disability, whether apparent or non-apparent, learning, emotional, physical, or cognitive you may be eligible to use formal accessibility services on campus. To arrange class-related accommodations, please contact DSP. DSP will initiate communication about accommodations with faculty. By making a plan through DSP, appropriate accommodations can be implemented without disclosing your specific condition or diagnosis to course instructors.

Additional student resources

The text below is provided by the UCSB Disabled Students Program.

Counseling and Psychological Services (CAPS). As a student you may experience a range of issues that can cause barriers to learning, such as strained relationships, increased anxiety, alcohol/drug problems, feeling down, difficulty concentrating and/or lack of motivation. These mental health concerns or stressful events may lead to diminished academic performance or reduce your ability to participate in daily activities. CAPS is available to assist you with addressing these and other concerns you may be experiencing. You can learn more about the broad range of confidential mental health services available on campus. They can be reached by phone at 805.893.4411, or online at http://caps.sa.ucsb.edu. The CAPS building is the pink building next to the Humanities and Social Science building (HSSB)

Food insecurity: http://food.ucsb.edu/ includes the Cal Fresh Program http://food.ucsb.edu/calfresh and the Associated Students food bank https://foodbank.as.ucsb.edu
Resource Center for Sexual and Gender Diversity (RCSGD) in the SRB, offers a host of services for LGBTQI+ students including a library and many events throughout the year. [http://rcsgd.sa.ucsb.edu/](http://rcsgd.sa.ucsb.edu/)

Dream Scholars/Undocumented Student Services Program offers workshops, helps students find scholarships and financial support as well as providing community for our undocumented students. [http://www.sa.ucsb.edu/dreamscholars/home](http://www.sa.ucsb.edu/dreamscholars/home)

**Campus Learning Assistance Services (CLAS)** helps students grow academically by offering workshops, walk-in and pre-scheduled tutoring, and writing help both for native and non-native (ESL) English as a second language speakers. Over 50% of students will stop by CLAS at one time or another. [http://clas.sa.ucsb.edu](http://clas.sa.ucsb.edu)

**Student Resource Building (SRB)** houses many campus resources offices, including the African Diasporic Cultural resource Center, the American Indian Resource Center, the Asian Resource Center, the Middle Eastern Resource Center, the Non-Traditional and Re-Entry Student Resource Center. [http://www.sa.ucsb.edu/student-resource-building/home](http://www.sa.ucsb.edu/student-resource-building/home)

**Multicultural Center (MCC)**, located in UCEN, hosts a wide variety of cultural events and educational programming throughout the year, including film showings, lectures, musical performances, and more: [http://mcc.sa.ucsb.edu/](http://mcc.sa.ucsb.edu/)

**Campus Advocacy, Resources, & Education (CARE)** offers 24/7 confidential support and advocacy in situations of sexual assault, dating and domestic violence, and stalking. Located in the SRB, they can be reached at 805.893.4613 or [http://wgse.sa.ucsb.edu/care/home](http://wgse.sa.ucsb.edu/care/home)

**Financial Crisis Response Team**: If you are experiencing issues of housing insecurity contact the Financial Crisis Response Team at financialcrisis@sa.ucsb.edu to begin application for assistance.

**Health and Wellness**: Student well-being is integral to academic success, student development, and life satisfaction. On this website, students will find links to a range of services related to well-being such as: assistance with basic needs (food, housing, finances); counseling and physical health resources, daily wellness centers and programs; social connection, and personal safety. [https://wellbeing.ucsb.edu/](https://wellbeing.ucsb.edu/)