

CSCI 443 Advanced Data Science

Course Overview

Building on CSCI 343, this course covers key statistical methods and engineering processes in data science, with a focus on large dataset analysis. Students will explore experiment design, data visualization, and data pipeline creation. Hands-on projects will highlight skills in both batch and real-time processing, preparing students for practical challenges in the field.

Prerequisites

CSCI 343: Fundamentals of Data Science 24 Farned Hours.

This class assumes some familiarity with Python and statistics.

Lecture Time and Location

T TH 2:30P-3:45P

106 Weir Hall

We advise that students do come to lecture.

Instructor

David Harrison

Assistant Professor of Computer and Information Science

214 Weir Hall

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Office Hours: T 11:00 AM to noon, W 2:30 PM to 4:30 PM

Teaching Assistant

Linan Huang 232 Weir Hall

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Office Hours: Monday and Friday from 2:00 PM-4:00 PM.

For questions regarding homework grading, consult the TA first.

Ground Rules for Interaction/ Engagement

General Netiquette Guidelines for Online Communication

Netiquette is a set of guidelines for communicating properly online. Here are some guidelines for online communication in this course:

- Be sensitive to others' different cultural and linguistic backgrounds, as well as different political and religious beliefs.
- Be respectful of others' views and opinions. Avoid "flaming" (publicly attacking or insulting) others.
- Use good taste when composing your responses. Avoid swearing and profanity. Also consider that sarcasm, humor, and slang terms can be misunderstood or misinterpreted.
- Don't use all capital letters when composing your responses. This is interpreted as "shouting" and is regarded as impolite or aggressive.
- If you want to use an acronym, first write out the full term followed by its acronym in parentheses. For example, this is how you would write To Be Determined (TBD). Then you can use the acronym freely throughout the remainder of your message.
- Use good grammar and spelling, and avoid using text messaging shortcuts.

For Assignments, you will be allowed to discuss solutions with other students in the class, provided that you follow these guidelines:

- You may discuss ideas with your classmates. You cannot collaborate on writing up the solution, pseudocode or programming code. That is, you can talk about the problems and ideas for solving them, but you cannot write solutions with anyone else. You are, of course, prohibited from copying or seeing the written solution of another student, and are not allowed to show your work to anyone else.
- 2. **Accept help with care.** If you work too closely with another student, you might fool yourself into believing that you understand the concepts better than you actually do. Attempt to do as much as you can by yourself. Do not forget that the instructor has office hours and can probably give you hints or ideas to get you started.
- 3. Give help with care. Do not help anyone too much. When you have solved a problem, it is tempting to just tell other students how you solved it. But try to allow the other student to come to the solution on his or her own. Maybe give a hint to help get "over a hump". Remember, helping others too much will hurt them in the end when they cannot work through problems on the exams on their own. So avoid the temptation to do so. If you cannot help without giving away the whole solution, direct the student to see the instructor (who may or may not have a way to "edge" them toward the solution).
- 4. **You are not obligated to help anyone.** If you feel uncomfortable helping a student for any reason, please direct the student to see the instructor.
- 5. All work except as described above is covered by the Academic Misconduct Statement.

Assignment Submissions

In the week an assignment is due, it will be due on a Thursday unless it interferes with holidays or school functions. I give office hours on Tuesdays and Wednesdays, so I will be available to answer questions on the two consecutive days before an assignment is due.

Unless otherwise noted, each assignment should be submitted electronically in one package (zip file) to blackboard by 11:00 pm on the due date. Most assignments will involve submitting a notebook.

If it is a programming assignment, the package should include all the source code files and a readme file that clearly explains what each file within the package is for, how to run the code and what result would be expected. Most assignments will involve submitted a notebook.

NOTE1: All assignment submissions are due at the time specified in the assignment portal on the due date. Late submissions are accepted with a penalty of 10% per workday (excluding weekends and school holidays). Talk to me regarding extenuating circumstances.

NOTE2: In all programming assignments, if examples are given, you are required to follow the input/output text format given in the examples.

Course Requirements

Required Materials

Textbook

Practical Statistics for Data Scientists: 50+ Essential Concepts Using R and Python, 2nd edition, Peter Bruce, Andrew Bruce, Peter Gedeck.

ISBN: 9781492072942

Tech support

The IT Helpdesk, centrally located in Weir Hall, is open Monday through Friday, 8 a.m. to 5 p.m. The helpdesk offers assistance to Ole Miss students and employees with technology-related issues involving software, hardware and networking. It provides support for email, Wi-Fi, Microsoft Office and other campus-wide applications. Come by Weir Hall or call us at 662-915-5222. Email helpdesk@olemiss.edu or visit their website for more information.

Grading

- The instructor will do the best to grade all assignments by the next Tuesday after their due dates.
- Unless otherwise noted, each assignment will contribute equally to the assignment percentage in the final grade.

Percentages by Category

30% Homework (5), 30% Midterm, 40% Final (plus up to 5% extra*)

*Up to 5% for catching errors in lecture or lecture materials, pointing out inconsistencies in homeworks, or similar. 1% per incident. Remind me via email.

Grading Scale

A: >= 93%

A-: >= 90% and < 93% B+: >= 87% and < 90% B: >= 83% and < 87% B-: >= 80% and < 83% C+: >= 77% and < 80% C: >= 73% and < 77% C-: >= 70% and < 73% D: >= 60% and < 70% F: < 60%

If the average on an exam is less than 80% then the grades will be scaled upward accordingly to achieve at least an effective average of 80%. Historically I have included extra credit problems on exams, these will not be included when determining the average for purposes of curving. Exam grades will never be curved downward.

Attendance Policy

Attendance will be tracked during the period of the Verification of Student Attendance requested by the university.

Late Work Policy

Assignments submitted past the deadline will incur a 10% deduction for each day late, but this does not apply to Saturdays, Sundays, and recognized school holidays. If you require accommodations for religious observances or civic responsibilities, please email me with at least one day's notice. Assignments will not be accepted after I have gone over them in class, which typically happens the Tuesday after the due date.

University of Mississippi Policies

Disability Access and Inclusion

The University of Mississippi is committed to the creation of inclusive learning environments for all students. If there are aspects of the instruction or design of this course that result in barriers to your full inclusion and participation or to accurate assessment of your achievement, please contact the course instructor as soon as possible. Barriers may include, but are not necessarily limited to, time limits, difficulty with the acquisition of lecture content, inaccessible web content or the use of non-captioned or non-transcribed video and audio files. Students must also contact Student Disability Services at 662-915-7128 or sds.olemiss.edu so that office can 1) explore if barrier removal is necessary; 2) provide you, if approved, with Instructor Notification forms; 3) facilitate the removal of curricular barriers; and 4) ensure you have equal access to the same opportunities for success that are available to all students.

Copyright Notice

Materials used in connection with this course may be subject to copyright protection under Title 17 of the United States Code. Under certain Fair Use circumstances specified by law, copies may be made for private study, scholarship, or research. Electronic copies should not be shared with unauthorized users.

Violations of copyright laws could subject you to federal and state civil penalties and criminal liability as well as disciplinary action under University policies.

IT Appropriate Use Policy

This policy sets forth the privileges of and restrictions on students, faculty, staff, and other users with respect to the computing and telecommunications systems offered by the University of Mississippi (UM). This policy is designed to protect the University community from illegal or damaging actions by individuals, either knowingly or unknowingly. Inappropriate use exposes the University to risks, including virus attacks, compromise of network systems and services, and legal issues. This policy directly addresses copyright issues related to illegal downloads and peer-to-peer file sharing. For Appropriate Use Policy questions, send an email to aup@olemiss.edu.

Academic integrity

The University of Mississippi is dedicated to supporting and sustaining a safe and scholarly community of learning dedicated to nurturing excellence inside and outside of the classroom. Each student has a duty to become familiar with University values and standards reflected in University policies, and each student has a duty to honor University values and standards reflected in University policies. These policies are outlined in the M Book. For a complete listing of policies, please visit the University Policy Directory.

Verification of Student Attendance Policy

The University must abide by federal guidelines to verify the participation of online students. For all course types, including thesis, internships, labs, online courses, etc., the instructor must verify your participation based on some type of participation. This may include submission of an online assignment or other course related contact with the instructor.

Student Identity Policy

Federal regulations, our accrediting agency (SACS) and university policies require that safeguards are used to ensure that the student who receives the academic course credit is actually the person doing the work. You will need to present your student ID before taking proctored exams and your instructor may verify your identity through live or virtual meetings, or by using an identity verification program.

Student Privacy Policy

The University of Mississippi protects the privacy of all students, including online and distance learning students, through adherence to the Family Educational Rights and Privacy Act of 1974 (FERPA) through compliance with other institutional policies and procedures governing the management and security of protected information of faculty, staff, and students, and by outlining the expectations of privacy for the university community as regards to electronic information. Student Privacy Policy