
Note: This text is available for purchase in hard copy at the De Anza College Bookstore or for FREE downloading at: http://cnx.org. Access the text by text title, Collaborative Statistics. You may download the text for free onto your computer and print out the pages you want. (Note: If you plan on printing the entire book, it's less expensive to purchase the hard copy at the Bookstore or online.)

Hours:

- Lecture: TuTh 4PM to 6:15PM in Room MLC-108 BREAK IN MIDDLE
- Office: Thursdays 12:00-1:00PM
- Office Location: Baldwin Winery #21 — dial 8261 at entry for admission

Communication: 24-Hour Voice Mail: not available. If you can’t come to class, send an email; do not phone for that purpose.

Also, I have a mailbox in the faculty mailroom Admin. 111 USE THE MAIL SLOT

Instructor Email: nervous@batstar.net

Course Web Site:

http://batstar.net/etude

Homework. Homework is assigned daily, and available on the Course Web Site. Doing the homework is key to learning the material. The best thing is to do everything that is assigned, and more. Students who do not keep up will soon fall behind dangerously. Generally homework is on a not hand in status. Exception is one Problem Set which will be handed in and graded

WebAssign. Not regularly used in course (check with instructor)

Class presentation. Present one homework problem — lecture style — in class

Exams. There will be five (5) exams [lowest automatically dropped] — plus the final exam

Labs. Labs will be done primarily by group learning: This is the only hand-in work where students may collaborate. Hand-in lab work graded for general concerns only
Final Project. The final project (13 points total) involves evaluating a data source. The final project due date at end of term arrangement will be posted.

Grading. The grades will be based on a “raw score” of between 0 and 100. These will be ‘curved’ (so to speak) by giving students with similar raw scores the same grade. NOTE: This does not necessarily mean that “90=A.” Instead, it all depends on the raw score distribution. Midway through the term, or later, I will be able to give you an estimate of how you are doing.

Subjective Grade. Based on constructive class participation. 4 is the default grade. Personal attacks on the instructor or comments about other students will warrant an automatic 1 or 0. Persistent disruptive activity will warrant a 1 or less. In group learning situations, your helpfulness to the group will be noted.

Extra Credit. A course study extra credit assignment (due at the Final Exam) will be posted on the website. Others will also be posted. These are to help you if you are “caught between two grades.”

The Course. (FROM CATALOG) Introduction to data analysis making use of graphical and numerical techniques to study patterns and departures from patterns. The student studies randomness with an emphasis on understanding variation, collects information in the face of uncertainty, checks distributional assumptions, tests hypotheses, uses probability as a tool for anticipating what the distribution of data may look like under a set of assumptions, and uses appropriate statistical models to draw conclusions from data. The course introduces the student to applications in various fields.

Calculator. You need a TI-83 (or TI-84) graphing utility.

Cellphones. Cellphone or iPad use is not permitted in class. Stepping outside to answer the cellphone is forbidden. Please keep your cellphone turned off. Use of cellphone during an exam constitutes grounds for reduction of credit.

Attendance. Missing class more than two (2) times after the first week of class, without adequate explanation, will be considered grounds for grade reduction/failure. “Adequate explanation,” if you need to miss class, means send me an e-mail message. In addition, tardiness and leaving class early w/o permission will be counted as ½ a missed class. Difficult situations require explanation and arrangement — see Attendance Policy HERE.

Spot Quizzes. No make-up. Given (announced) when class begins, or (unannounced) to encourage attendance.

Plagiarism. The appearance of cheating is grounds for failing a test/assignment or the course itself, at the discretion of the instructor.

Equity. Students have individual responsibility for their educational activity. Concerns regarding stereotyping and social behavior may be discussed with the instructor or — if needed — referred to the Office of Equity.