APMA 0650 Essential Statistics

01/13/2024

Canvas website: https://canvas.brown.edu/courses/1090559

Class Hours: TTh 1-2:20pm ET Class Room: Friedman Hall 108

Teaching team:

Instructor: Wenjun Zhao@brown.edu)

Office hours: TBA

GTA: TBA UTAs: TBA

Office Hours/Locations: TBD, will be updated on Canvas

Course Description

A first course in probability and statistics emphasizing statistical reasoning and basic concepts. Topics include visual and numerical summaries of data, representative and non- representative samples, elementary discrete probability theory, the normal distribution, sampling variability, elementary statistical inference, measures of association. Examples and applications from the popular press and the life, social and physical sciences. No prerequisites.

Textbook

Freedman, Pisani, Purves, Statistics (4th ed)

Prerequisites

None!

Grading Policy

The grade will count the assessments using the following proportions:

• <u>50%</u> of your grade will be determined by 9 weekly assignments.

- <u>20%</u> of your grade will be determined by one in-person, in-class midterm exam. It is tentatively scheduled on Mar 21.
- <u>30%</u> of your grade will be determined by the cumulative, in-person final exam (tentatively scheduled on May 10 9am as listed on Courses@Brown).

In accordance with Brown's grading system, ABC/NC or S/NC grades will be **tentatively** assigned based on the following cutoffs:

- <u>ABC/NC</u>: 90%-100% (A), 75%-89% (B), 60%-74% (C), 0%-60% (NC).
- <u>S/NC</u>: 60%-100% (S), 0%-60% (NC). S with distinction is equivalent to A.

Course Policies

Required technology (all accessible through canvas)

- Media library: lecture/review session recordings.
- **Gradescope:** assigning/grading weekly assignments.
- **<u>Ed discussion:</u>** posting questions and getting answers from other students/instruction team.

Policies on Assignments

- Problem sets will be posted on Canvas about one week in advance of the due date (every Thursday). The assignments will be submitted via Gradescope (accessible through Canvas). You can submit regrading requests with clear explanations through Gradescope if you disagree with the released grades. The instructor will get back to the requests within specified regrading windows (usually 1 week).
- There is a 12-hour grace period to account for any possible technical difficulties. Assignments not submitted by the end of that will not be accepted unless a valid excuse (illness/emergency) is communicated to the instructor before the deadline with verification (dean's note). Any requests for late deadlines or late assignments should be directly emailed to the instructor. TAs can not grant homework extensions.
- You are encouraged to discuss the problems in the homework with your classmates, however you are supposed to independently write up your own solution. Students who are suspected of copying part of an assignment will receive a zero on the assignment and may be referred to the Case Administrator of the Academic Code. You are supposed to report the names of your collaborators on the top of every assignment.

Academic Integrity and Honesty

Students are required to comply with the university policy on academic integrity. Please see Brown's Academic code for details. Students who are suspected of violating the Academic Code will may be reported to the Case Administrator of the Academic Code.

^{*}Note that I reserve the right to adjust the grades or cutoffs slightly, but only in a nice way. *

Accommodations for Disabilities

Brown University is committed to full inclusion of all students. Please inform me early in the term if you may require accommodations or modification of any of course procedures. You may speak with me after class, during office hours, or by appointment. If you need accommodations around online learning or in classroom accommodations, please be sure to reach out to Student Accessibility Services (SAS) for their assistance (seas@brown.edu, 401-863-9588). Students in need of short-term academic advice or support can contact one of the academic deans in the College.

Books, Supplies, and Materials

If your Brown undergraduate financial aid package includes the Book/Course Material Support Pilot Program (BCMS), concerns or questions about the cost of books and course materials for this or any other Brown course (including RISD courses via cross-registration) can be addressed to bcms@brown.edu. For all other concerns related to non-tuition course-related expenses, whether or not your Brown undergraduate financial aid package includes BCMS, please visit the Academic Emergency Fund in E-GAP (within the umbrella of "E-Gap Funds" in UFunds) to determine options for financing these costs, while ensuring your privacy.

Class Recording and Distribution of Course Materials

The course will be presented only in-person for better interaction. The recordings will be posted for students that are enrolled but cannot be present. Lectures and other course materials are copyrighted. Students are prohibited from reproducing, making copies, publicly displaying, selling, or otherwise distributing the recordings or transcripts of the materials. The only exception is that students with disabilities may have the right to record for their private use if that method is determined to be a reasonable accommodation by Student Accessibility Services. Disregard of the University's copyright policy and federal copyright law is a Student Code of Conduct violation.

Schedule (Tentative)

- Jan 25: Welcome and overview
- Jan 30: Observation versus experiment; Sampling biases
- Feb 1: Graphical and numerical summaries of data;
- Feb 6: Standard deviations; Normal approximations;
- Feb 8: Scatterplots and correlation; Assignment 1 due
- Feb 13: Regression;
- Feb 15: Probability; Assignment 2 due
- Feb 22: Conditional probability and independence; Assignment 3 due
- Feb 27: Counting, Binomial formula;
- Feb 29: Random variables; Sampling; Assignment 4 due
- Mar 5: Expected values; Law of large numbers;
- Mar 7: Expected values; Standard deviation; Assignment 5 due
- Mar 12: Central limit theorem; Normal approximation;
- Mar 14: Statistical inference; Confidence intervals; Assignment 6 due
- Mar 19: Review for midterm;
- Mar 21: Midterm;
- Apr 2: Confidence intervals;
- Apr 4: Hypothesis testing; Assignment 7 due
- Apr 9: Hypothesis testing;
- Apr 11: Hypothesis testing; Assignment 8 due
- Apr 16: Chi-squared tests for goodness of fit;
- Apr 18: Chi-squared tests for independence; Assignment 9 due
- Apr 23: Simple linear regression;
- Apr 25: Final review;
- May 10 or as listed on cab: Final exam