PM522a – SYLLABUS

DIVISION OF BIOSTATISTICS
DEPARTMENT OF PREVENTIVE MEDICINE
KECK SCHOOL OF MEDICINE
UNIVERSITY OF SOUTHERN CALIFORNIA

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Sessions schedule: Monday 1-4pm

Office Hours: Fridays @ 1-2pm via Zoom (https://usc.zoom.us/j/95373166769 Meeting ID: 953 7316 6769) and by appointment (send me an email to arrange)

Room: SSB114

Units: 3

Course Description
This course is a rigorous non-measure theoretic introduction to probability theory with an emphasis on the results and methods that are most relevant to statistical inference. PM522a and PM522b are to be
taken in sequence; PM522a covers probability and PM522b covers statistical inference. These two courses form the core statistical-theory of the Biostatistics program, providing a sound theoretical basis for understanding applied statistical methods and pursuing more advanced Theory. The sequence PM522a-b is required for all the Biostatistics PhD tracks and it is also open to quantitatively oriented students in Epidemiology and other population-based sciences. A detailed list of the topics is given below.

Course objectives

- To acquire skill in the basic computations involving probabilities and to develop probabilistic thinking
- To gain intuition and understanding of probabilistic concepts with the aid of computer-based simulation and visualization.
- To become familiar with common parametric families of distributions and their applications.
- To understand the key probability theory results that are fundamental to statistical inference.

IMPORTANT! - Teaching & Assessment Methods

Unlike most courses you will be taking here, this course will be taught using the “flipped classroom” style. This means that students will be expected to study the relevant textbook sections, and work through the exercises for that chapter, ahead of each session. There will be a 30-minute ‘quiz’ at the start of each week’s class. This quiz will in part cover the basics of the material read for that week, but will also include one or two of the text-book exercises from the material from the previous week of class. These quizzes will count (25%) towards final grading. Much of the class time will then be used as an opportunity to ask for clarifications, or further discussion of parts of the material that were unclear, ask questions about exercises you struggled with, go through more examples or exercises, have group discussions of related issues, review important concepts, and so on. Please see the course schedule below to see what you are expected to have completed before arriving for that week’s class. (And note that the nature of the course means that there are things you are expected to have completed before week 1’s class!). You are expected to read sections 1.1-1.5 of chapter 1 of the Blitzstein book before attending the first class, but there will be no quiz on week 1.
Assessment/Grading
Weekly ‘in class’ quiz: 25%;
Biweekly homework assignments: 20%;
A midterm exam: 25%;
A final exam: 30%;

Grading Scale:
Final grades will be determined on the percentage of points earned by each of the assignments and exams described above. Course final grades will be determined using the following scale.
A 95-100
A- 90-94
B+ 87-89
B 83-86
B- 80-82
C+ 77-79
C 73-76
C- 70-72
D+ 67-69
D 63-66
D- 60-62
F 59 and below.

Academic integrity:
A grade of zero will be applied to submitted work that does not comply with the USC standards of academic conduct. Such work may not be resubmitted for a new grade. Academic integrity info is included at the end of the syllabus.

Required Textbook: Introduction to Probability, by Joseph Blitzstein and Jessica Hwang, Chapman & Hall/CRC Texts in Statistical Science [Referred to as BH below]. This is available for free (and legally!) online at https://drive.google.com/file/d/1VmkAAGOYCTORq1wxSQqy255qLJjTNvBI/view

Additional Reference:

Other Resources:
If you would like to see some recorded lectures covering the material of the course, you can find the first lecture (and links to other lectures) on Youtube at:

https://www.youtube.com/watch?v=KbB0FjPg0mw

Detailed list of topics

**Week 1.** *(August 23)* [Sections 1.1-1.5 of BH] Probability and Counting; “Pebble” spaces; Probability on Finite Sample Spaces; Basic set theory. Story Proofs. *Assignment 1 out.*

*Work you are expected to complete before attending class:* Read through and study Sections 1.1-1.5 of the course text, Blitzstein and Hwang [BH hereafter]. Attempt many of the exercises in that section. (i.e., At least one of those may be on next week’s quiz.)

Optional: Watch lectures 1, 2 and 3 of the Youtube course, (you can skip over the first 15 minutes of lecture 1, which is general chit-chat).

**Week 2.** *(August 30)* [Sections 1.6-2.4 of BH]. Non-naïve Definition of Probability, Bayes’ Rule, Conditional Probability. *Work you are expected to complete before attending class:*

Read through and study Sections 1.6-2.4 of BH. Attempt many of the exercises in that section. (i.e. At least one of those may be on next week’s quiz.) Optional: Watch lectures 4 and 5 of the Youtube course.

**Week 3.** *(September 6):* Labor Day – no. class this week.

**Week 4.** *(September 13)* [Sections 2.5-2.10 of BH]. Independence, Coherency of Bayes’ Rule, Conditioning as a Problem Solving Tool. *Work you are expected to complete before attending class:*

Read through and study Sections 2.5-2.10 of BH. Attempt many of the exercises in that section. (i.e. At least one of those may be on next week’s quiz.)

Optional: Watch lectures 6 and 7 of the Youtube course.

**Week 5.** *(September 20)* [Chapter 3 of BH]. Random Variables and Their Distributions, Classic Discrete Distributions, Probability Mass Functions, Cumulative Distribution Functions,
functions of Random Variables. **Work you are expected to complete before attending class:** Read through and study Chapter 3 of BH. Attempt many of the exercises in that section. (i.e. At least one of those may be on next week’s quiz.) Assignment 1 Due. Assignment 2 out. Optional: Watch lecture 8 of the Youtube course.

**Week 6.** *(September 27)[Chapter 4 of BH]*. Expectation. Properties of Expectation. Geometric and Negative Binomials, Indicator Variables, Variance, Poisson and connections with Binomial. **Work you are expected to complete before attending class:** Read through and study Chapter 4 of BH. Attempt many of the exercises in that chapter. Optional: Watch lectures 9-11 of the Youtube course.

**Week 7.** *(October 4)[Chapter 5 of BH]*. Continuous r.v.s, PDFs, Common continuous r.v.s, Poisson Processes, symmetry of r.v.s. **Work you are expected to complete before attending class:** Read through and study chapter 5 of BH. Attempt many of the exercises in that chapter. Optional: Watch lectures 12-14 & 16 of the Youtube course. Assignment 2 Due. Assignment 3 out.

**Week 8.** *(October 11)[Chapters 1-5 of BH]*. Mid-term review. We will use this week to go over a variety of problems from the first 5 chapters of BH in preparation for next week’s mid-term. Optional: Watch lecture 15 of the Youtube course.

**Week 9.** *(October 18)* Mid-term exam. This will cover chapters 1-5 of BH.

**Week 10.** *(October 25)[Chapter 6 of BH]*. Moments as a summary of distributions, Interpretation, Sample Moments, MGFs and their uses. **Work you are expected to complete before attending class:** Read through and study chapter 6 of BH. Assignment 2 Due. Assignment 3 out. Attempt many of the exercises in that chapter. Optional: Watch lectures 17 & 18 of the Youtube course. Assignment 3 Due. Assignment 4 out.
Week 11. \( \text{(November 1)} \) [Chapter 7 of BH]. Joint Probability Distributions Function; Covariance and correlation. Multinomials and Multivariate Normals. \textit{Work you are expected to complete before attending class:} Read through and study chapter 7 of BH. Attempt many of the exercises in that chapter. \textit{Optional:} Watch lectures 19-21 of the Youtube course.

Week 12. \( \text{(November 8)} \) [Chapter 8 of BH] Transformations. Change of Variables, Convolutions, Betas and Gammas and their unearthly offspring, Order Statistics \textit{Work you are expected to complete before attending class:} Read through and study chapter 8 of BH. Attempt many of the exercises in that chapter. \textit{Optional:} Watch lectures 22-25 of the Youtube course. Assignment 4 Due. Assignment 5 out.

Week 13. \( \text{(November 15)} \) [Chapter 9 of BH] Conditional Expectation given events and r.v.s, Properties, Conditional Variance, \textit{Read and study chapter 9 of BH}. Attempt many of the exercises in that chapter. \textit{Watch lectures 26 & 27 of the Youtube course.}

Week 14. \( \text{(November 22)} \) [Chapter 10 of BH]. Inequalities and Limit Theorems, Law of Large Numbers, Central Limit Theorem; Chi-Square and Student-t. \textit{Read and study chapter 10 of BH.} \textit{Attempt many of the exercises in that chapter. \textit{Optional:} Watch lectures 28-30 of the Youtube course.}

Week 15. \( \text{(November 29)} \) [Chapter 11 of BH]. Markov Chains, the Markov Property, states, Stationary Distributions, Reversibility, Monte Carlo methods, Accept/Reject Methods. \textit{Read and study chapter 11 of BH.} (note that a couple of subjects listed for this week are not covered in BH – lecture notes will be provided for those) \textit{Attempt many of the exercises in that chapter. \textit{Optional:} Watch lectures 31-33 of the Youtube course. Assignment 5 Due.}

Week 16. \( \text{(December 13)} \) \textbf{Final Exam}. This covers chapters 1-10. Good luck!
Recommended preparation for PM522a:

There is a basic set of mathematical skills you are expected to have acquired before you take this class. These are listed below, along with some resources you can use to brush up on these skills. Please make use of these resources if necessary.

- **Basic set theory:** Finite, countable, and uncountable sets; union and intersections of arbitrary families of sets (finite, countable or infinite); proofs by induction.

- **Functions:** domain, range, preimage, injectivity, surjectivity, bijectivity; inverse function.

- **Calculus:** limits, convergence of sequences and series, continuity (sequence-based, delta-epsilon and topological definitions); epsilon-delta proofs; derivation and integration in $\mathbb{R}^n$; change of variables theorem; Taylor expansions;

  *A good resource for a refresher or for filling gaps on this material is the open MIT multivariate calculus course:*


- **Linear algebra:** Linear transformations; matrices; linear independence; basis; change of basis; inner products; orthogonality; eigenvalues and eigenvectors; diagonalization; symmetric matrices;

  *The MIT multivariate calculus course stars with an intro to linear algebra that maybe a good starting point for the first few topics in the list above. For more in depth coverage and for the remaining topics a good resource is the open MIT linear algebra course:*


Statement on Academic Conduct and Support Systems

**Academic Conduct:**

Plagiarism – presenting someone else’s ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, “Behavior Violating University Standards” policy.usc.edu/scampus-
part-b. Other forms of academic dishonesty are equally unacceptable. See additional information in *SCampus* and university policies on scientific misconduct, [http://policy.usc.edu/scientific-misconduct](http://policy.usc.edu/scientific-misconduct).

**Support Systems:**

**Student Counseling Services (SCS) – (213) 740-7711 – 24/7 on call**
Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention. [engemannshc.usc.edu/counseling](http://engemannshc.usc.edu/counseling)

**National Suicide Prevention Lifeline – 1 (800) 273-8255**
Provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week. [www.suicidepreventionlifeline.org](http://www.suicidepreventionlifeline.org)

**Relationship and Sexual Violence Prevention Services (RSVP) – (213) 740-4900 – 24/7 on call**
Free and confidential therapy services, workshops, and training for situations related to gender-based harm. [engemannshc.usc.edu/rsvp](http://engemannshc.usc.edu/rsvp)

**Sexual Assault Resource Center**
For more information about how to get help or help a survivor, rights, reporting options, and additional resources, visit the website: [sarc.usc.edu](http://sarc.usc.edu)

**Office of Equity and Diversity (OED)/Title IX Compliance – (213) 740-5086**
Works with faculty, staff, visitors, applicants, and students around issues of protected class. [equity.usc.edu](http://equity.usc.edu)

**Bias Assessment Response and Support**
Incidents of bias, hate crimes and microaggressions need to be reported allowing for appropriate investigation and response. [studentaffairs.usc.edu/bias-assessment-response-support](http://studentaffairs.usc.edu/bias-assessment-response-support)

**The Office of Disability Services and Programs**
Provides certification for students with disabilities and helps arrange relevant accommodations. [dsp.usc.edu](http://dsp.usc.edu)

**Student Support and Advocacy – (213) 821-4710**
Assists students and families in resolving complex issues adversely affecting their success as a student EX: personal, financial, and academic. [studentaffairs.usc.edu/ssa](http://studentaffairs.usc.edu/ssa)

**Diversity at USC**
Information on events, programs and training, the Diversity Task Force (including representatives for each school), chronology, participation, and various resources for students. [diversity.usc.edu](http://diversity.usc.edu)

**USC Emergency Information**
Provides safety and other updates, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible. [emergency.usc.edu](http://emergency.usc.edu)

**USC Department of Public Safety – UPC: (213) 740-4321 – HSC: (323) 442-1000 – 24-hour emergency or to report a crime.**
Provides overall safety to USC community. [dps.usc.edu](http://dps.usc.edu)