STAT 453/553: Introductory Biostatistics Syllabus Spring 2019

Overview

This course provides an overview of statistical methodology useful in the practice of modern biostatistics. There are two major topics covered in the course at an introductory level: biostatistics for epidemiology and clinical trial design. More specific topics are listed in the attached daily syllabus.

Time: Tuesday and Thursday 4:15pm – 5:30 pm

Location: Room 284, BioScience Research Collaborative (BRC), Rice University 6500 Main Street, Houston, TX 77030-1402

Instructors: There are two instructors for the course. Each instructor will cover about 7 weeks of the course. Dr. Suyu Liu will cover biostatistics, and Dr. Ying Yuan will cover clinical trials.

Instructor:	Ying Yuan	Suyu Liu
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Voice:	713-563-4271	713-563-4280
Location:	FCT4.6034 @ MDA Pickens Towers	FCT4.6032@ MDA Pickens Towers
OfcHrs:	By Appt	By Appt

Teaching Assistant: Sarah Robinson, srobinson@rice.edu

Textbooks: Statistics for Epidemiology, by Nicholas Jewell. Publisher: Chapman & Hall/CRC

Homework: Each of the two major parts will include approximately 2-3 assignments, at least one of which will be data based. All students are required to complete the assignments. Homework will be submitted at the beginning of class on the due date. If circumstances beyond the student's control arise and an assignment cannot be submitted on the due date, an instructor should be contacted prior to the due date. With an instructor's permission, late homework may be accepted within one week of the due date. All decisions will be made on an individual student basis and the final decision rests with the instructor assigning the homework. **A penalty of 10 percentage points will be applied to late homework**.

Website: <u>http://odin.mdacc.tmc.edu/~yyuan/</u> has more information about the Biostatistics part of the course and datasets for the homework.

Examinations: There will be one in-class midterm exam and one final project in the course.

Course Grade and STAT 453 vs 553

The material covered in the classroom serves two different course, STAT 453 (undergraduate) and 553 (graduate). Although the lectures will cover the same material for both courses, those enrolled in STAT 553 will be required to answer either additional questions or more challenging questions on the both the homework assignments and inclass exam. Although the requirements for the two courses are the same, different grading scales will be applied to the two courses according to their relative level. Both courses will be graded on the following component basis.

Component	%
Homework	40
Exam and final project	60

Disability Statement

Any student with a disability requiring accommodations in this course is encouraged to contact me after class or during office hours. Additionally, students will also need to contact Disability Support Services in the Ley Student Center.

Week	Date	Торіс	Readings*	Notes	Instructor
1	1-8-T	Introduction		Overview the course	Liu
	1-10-Th	Study Design	SE: 3, 5	Cohort, case-control and	Liu
				observational studies	
2	1-15-T	Disease-Exposure Association	SE: 4	Risk, odds, odds ratio,	Liu
				relative risk, standard errors	
-	1-17-Th	Contingency Tables: Association	SE: 6	Chi-square test	Liu
3	1-22-T	Contingency Tables: Confounding	SE: 9	Mantel-Haenszel test	Liu
	1-24-Th	Contingency Tables: Interaction	SE: 10	Test of homogeneity	Liu
4	1-29-T	Logistic Regression: introduction	SE: 12	Including review of	Liu
				maximum likelihood	
	1 01 Th		CE: 12	estimation	1.5
-	1-31-IN	Logistic Regression: estimation	SE: 13	Interaction	
5	2-5-1	Logistic Regression: diagnosis	SE: 13	No class	LIU
6	2-7-111 2-12-T	Matched studies	SE: 16		Liu
0	2-12-1 2-1/L-Th	Matched studies	SE: 10		Liu
7	2-14-111 2_10_T	Study day	3L. 10		Liu
/	2-13-1 2-21-Th	Midterm Exam		In class exam	
	2 21 111				LIG
8	2-26-T	Introduction to clinical trials and			Yuan/Liu
		Bayesian statistics			
	2-28-Th	Introduction to clinical trials and			Yuan/Liu
		Bayesian statistics			
9	3-5-T	3+3 design and CRM			Yuan
	3-7-Th	3+3 design and CRM			Yuan
10	3-12-T	Spring Break		No class	Yuan
	3-14-Th	Spring Break		No class	Yuan
11	3-19-T	Bayesian optimal interval design			Yuan
	3-21-Th	Handle Late-onset toxicity			Yuan
12	3-26-T	Drug combination trials			Yuan
	3-28-Th	Drug combination trials			
13	4-2-T	Phase II trial design			Yuan
	4-4-Th	Phase I/II trial design			Yuan
14	4-9-T	Phase I/II trial design			Yuan
	4-11-Th	Final project presentation			Yuan
15	4-16-T	Final project presentation			Yuan
	4-18-Th	Final project presentation			Yuan

TENTATIVE DAILY SYLLABUS

*SE: Statistics for Epidemiology textbook