

Course Syllabus STAT 1127: Statistics for the Biological Sciences Spring Semester – 2023 Tuesday and Thursday, 6:10pm to 7:25pm Corcoran Hall, Room 104

Course Title: Statistics for the Biological Sciences

Course Number: STAT 1127, Section 10

Meets: Tuesday and Thursday: 6:10pm-7:25pm in Corcoran Hall 104

Instructor: Justin Nguyen E-mail: nguyenj@gwu.edu Teaching Assistant: TBA

Office Hours: 5:30pm – 6:00pm on Tuesday and Thursday and by appointment - times will be arranged as needed. I will usually be available before and after class. I will also respond to questions sent by e-mail. If you sent an e-mail after 5:00pm on Friday through Sunday, I will provide my response on the upcoming Monday.

Required Materials:

- o Textbook: Shahbaba, Biostatistics with R, (ISBN 13: 978-1461413011)
- o Laptop or Desktop computer with web browser (Google Chrome is recommended), webcam, microphone, and speaker
- o Calculator: Texas Instruments (TI) 83 or 84 series calculator recommended
- o Software: R: https://www.r-project.org/

R Studio: https://www.rstudio.com/products/rstudio/download/

Blackboard: I will be posting all course materials on Blackboard. This includes lecture notes, homework assignments, announcements, and updates. **Students are strongly encouraged to check Blackboard prior to coming to class.**

Course Prerequisites: This course does not require any background in calculus. However, students who enrolled in this course are required to have basic knowledge in Algebra and Arithmetic.

Course Description: This is an introductory course in statistical sciences applicable to biomedical and related sciences using R. The topics include introduction to numerical measures of central tendency and variability, frequency distributions & graphical presentations, probability, random variables, properties of basic probability distributions, sampling distributions, estimation, confidence intervals, testing of hypotheses, linear regression and correlation.

Learning Outcomes: As a result of completing this course, students will be able to:

- Apply laws of probability
- o Apply descriptive statistics to data
- Construct and interpret confidence intervals
- o Evaluate evidence for and against hypotheses using statistical tests
- o Find the least-squares equation for simple liner regression and assess the utility of the model.
- Use basic Excel and R functions to do statistical analysis

Discussion/Lab: There is no recitation section scheduled for this class.

Homework Assignments: Assignments will be made from the textbook. It is your responsibility to complete your homework assignments prior to coming to class. I will not collect these assignments for grading. However, students are strongly encouraged to complete all these assignments for practice purposes.

Quizzes: There will be 8 quizzes during the semester. There are no makeup quizzes. I will drop two of your lowest quiz scores. Quizzes will be presented in person during class time.

Examinations: There will be a midterm exam and a final exam during the semester. There are no make-up exams nor test corrections. *See Make-up Work for details*. Midterm and final exams will be available in person during class. Please do not ask your instructor to change the manner in which the midterm and final are administered.

- o **Midterm**: Thursday, March 23 at 6:10pm
- \circ Final: Week of May 8 18 (time/date to be announced later).

Project: A project will be posted on Blackboard on April 4 and to be completed by Tuesday, April 18. This project is intended to give the student first-hand experience in using the ideas of basic statistics to perform a preliminary analysis of data. You must use R or Excel for all computations. The final report requires outlines of your approach, methodology analysis, test statistic, formulas performed, etc. The final report should contain sections, paragraphs, graphs, and no misspelled words. This will be a group project with teams of at most 3 students.

Make-up Work: No late quizzes will be available (unless for serious reasons with documentation). The two lowest quiz scores will be dropped. If there is a need to attend a class with a quiz asynchronously, please contact me in advance and plan. No early or make-up exams (unless for serious reasons with documentation).

Attendance and Class Participation:

Students are expected to attend every class. Students are responsible for all material covered in class whether they are present during the lecture or not. Students who miss class should review the recorded lectures available through Blackboard. All students are expected to take notes during class. Taking detailed, comprehensive notes is necessary. At a minimum, you should take down everything written on the board. The course curriculum is extensive and class time is not available to repeat lecture material for students who missed class. If you missed a class, it is your responsibility to learn the material and for making up all course work missed during an absence. In most cases, regular classroom attendance and regular participation is essential. *All recorded lectures, slides, and lecture materials are available only for student use in this course, STAT 1127 (Spring 2022). Do not duplicate or distribute without written consent from James Hunt.*

Average Minimum Amount of Independent, Out-of-Class, Learning Expected per Week:

The George Washington University has established an average minimum amount of direct in-class instruction, and independent, out-of-class, learning expected per week. For example, a 15-week semester, including exam week, students taking a 3-credit course are expected to spend a minimum of 7.5 hours per week, including 2.5 hours of classroom instruction and a minimum of 5 hours of out-of-class work.

Grading rationale:

Element	Percent of Total Grade
Project	10%
Quizzes	25%
Midterm	32.5%
Final	32.5%

Final grades will be assigned based on the following scale:

A = 94% to 100%	C = 74% to $76%$
A = 90% to 93%	C = 70% to $73%$
B+ = 87% to $89%$	D+ = 67% to $69%$
B = 84% to 86%	D = 64% to 66%
B- = 80% to 83%	D- = 60% to 63%
C+ = 77% to $79%$	F < 60%

Academic Integrity: Academic dishonesty is defined as cheating of any kind, including misrepresenting one's own work, taking credit for the work of others without crediting them and without appropriate authorization, and the fabrication of information. For details and complete code, see: studentconduct.gwu.edu/code-academic-integrity

University Policy:

- <u>Religious Observance</u>: In accordance with university policy, students should notify faculty during the first week of the semester of their intention to be absent from class on their day(s) of religious observance. For details and policy, see: students.gwu.edu/accommodations-religious-holidays.
- O Incomplete Grades: At the option of the instructor, the symbol "I" may be recorded if a student is unable to complete the work, and if the instructor is informed of and approves the reasons before the date when the grade must be reported. The course work must be completed within a designated time period agreed upon by the instructor and the student.

Safety and Security: In the case of an emergency, if possible, the class should shelter in place. If the building that the class is in is affected, follow the evacuation procedures for the building. After evacuation, seek shelter at a predetermined rendezvous location.

Support for students outside the classroom

- O Disability Support Services (DSS): Any student who may need an accommodation based on the potential impact of a disability should contact the Disability Support Services office at 202-994-8250 in the Rome Hall, Suite 102, to establish eligibility and to coordinate reasonable accommodations. For additional information see: disabilitysupport.gwu.edu/
- Mental Health Services 202-994-5300: The University's Mental Health Services offers 24/7 assistance and referral to address students' personal, social, career, and study skills problems. Services for students include: crisis and emergency mental health consultations confidential assessment, counseling services (individual and small group), and referrals. For additional information see: counselingcenter.gwu.edu/

Student/Instructor Communication Mode: Students are strongly encouraged to communicate with the instructor regarding any questions or concerns that you may have. Successful learning requires good communication between students and the instructor. For any reasons that you did not ask question(s) in class, feel free to see me during my office hours or send me an e-mail.

Tentative Schedule for Stat 1127- Spring 2023

* The instructor reserves the right to modify as needed.

Lecture #	Date	Sections	Topics
1	Tuesday	Introduction: Class Syllabus, R	* R Introduction
	1/17	Chapter 1: Introduction	❖ Terminology
2	Thursday	Chapter 1 continued	 Sampling and related problems
	1/19	Chapter 2: Data Exploration	 Methods for describing sets of data
	Tuesday	Chapter 2 continued	Methods for describing sets
	1/24		of data
3	Thursday	Chapter 2 continued	❖ Using the mean and
	1/26	Quiz #1	standard deviation to describe the data
4	Tuesday	Chapter 2 continued	❖ Detecting outliers using
	1/31		Box plots and z-Score
5	Thursday	Chapter 4: Probability	 Introduction to probability
	2/2		
6	Tuesday	Chapter 4 continued	 Conditional probability,
	2/7	Quiz #2	Independence events, Bayes's Rule
7	Thursday	Chapter 5: Random Variables and	❖ Types of Random
	2/9	Probability Distributions	Variables ❖ Probability Distributions
			for Discrete Random Variables
8	Tuesday	Chapter 5 continued	❖ Binomial Random Variable
	2/14		❖ Poison Random Variable
			 Hypergeometric Random Variable

9	Thursday	Chapter 5 continued	 Continuous Probability Distribution
	2/16	Quiz #3	❖ Normal Distribution
10	Tuesday	Chapter 5 continued	 Uniform Distribution
	2/21		 Exponential Distribution
11	Thursday	Chapter 5 continued	 Concept of a Sampling Distribution
	2/23		*
	Tuesday 2/28	Chapter 6: Estimation	Properties of Sampling Distributions
			❖ Central Limit Theorem
12	Thursday	Chapter 6 continued	 Identifying and Estimating the Target Parameter
	3/2	Quiz #4	 ❖ Confidence Interval for
			Population Mean
13	Tuesday	Chapter 6 continued	* Large Sample Confidence
	3/7	Review for Midterm	Interval for Population Proportion
14	Thursday	Chapter 6 continued	❖ Determine the sample size
	3/9		
	Tuesday	No Class – Spring Break	
	3/14		
	Thursday	No Class – Spring Break	
	3/16		
	Tuesday	Help Session: Answer Questions	
	3/21	on Study Guide	
	Thursday 3/23	MIDTERM	

	Tuesday	Chapter 6 continued	 Hypothesis Testing
	3/28		
15	Thursday	Chapter 7: Hypothesis Testing	❖ Hypothesis Testing for
	3/30		Means with Large Samples
16	Tuesday	Chapter 7 continued	❖ Hypothesis Testing for
	4/4	Quiz #5	Means with Small Samples
	,, ,	Hand out Project	 Hypothesis Testing for Proportions
17	Thursday	Chapter 8: Statistical Inference	 Comparing Two Population Means
	4/6		ivieans
18	Tuesday	Chapter 8 continued	 Comparing Two Population
	4/11	Quiz #6	Means
	,,,,,		 Paired Difference Experiments
19	Thursday	Chapter 8 continued	Comparing Two Population Proportions
	4/13		 Determining the Sample Size
20	Tuesday	Chapter 10: Analysis of Categorical Variables	❖ Categorical Data Analysis
	4/18		 Multinomial Experiments
		Quiz #7	Chi-Square Tests
		Projects Due	
21	Thursday	Chapter 10 continued	Chi-Square Tests (Two- Way Tables)
	4/20		way lauics)
22	Tuesday	Chapter 11: Regression Analysis	❖ Simple Linear Regression
	4/25		
23	Thursday	Chapter 11 continued	❖ Model Assumptions
	4/27	Quiz # 8 Review for Final	❖ Assessing the Utility of the
		Terren for Final	Model

24	Tuesday- Thursday	Study Week	
	5/2-5/4		

• Final Exam: TBA