

BIOS 6312
Modern Regression Analysis
Spring 2022

(Version: 04/12/2022)

Note: I will alert you of changes as necessary.

Instructor: Andrew Spieker (e-mail: andrew.spieker@vumc.org)
Office: 2525 WEA, 1137

Instructor office hour: Tuesday 12:00 PM - 1:00 PM
(or by appointment)

Class sessions: Tuesday 10:30 - 12:00 PM [2525 WEA, Rm. 1561]
Thursday 10:30 - 12:00 PM [2525 WEA, Rm. 1561]

Lab section: Monday, 1:00 - 2:00 PM [2525 WEA, Rm. 1561]

TAs: Julia Thome (e-mail: julia.c.thome@vanderbilt.edu)
Siwei Zhang (e-mail: siwei.zhang.1@vanderbilt.edu)

TA office hour: Wednesday, 4:15 - 5:15 PM

Course website: <https://andrewspieker.com/b6312>

Course description: This course covers modern regression analysis from an applied and methodological perspective. Specific topics to be covered include regression modeling for continuous, binary, nominal, ordinal, count, and time-to-event outcomes. This course will also cover more advanced topics such as basis splines, model validation, prediction, nonlinear regression, and longitudinal data analysis. Emphasis will be placed on approach, strategy, and interpretation of results. Additionally, this course will introduce approaches to handle challenges encountered in the real world (e.g., missing data). Theoretical principles will be demonstrated with real-world examples from biomedical studies.

Pre/co-requisites: Prior mastery of material covered in BIOS 6311 (or equivalent) is presumed. I expect students to have a strong understanding of descriptive statistics, estimation, and inference. The lab section, BIOS 6312L, features essential course content and must be taken concurrently. This course relies on the statistical software program Stata; prior experience specifically with Stata is not required, but some familiarity with statistical programming is expected.

Required notes: The lecture slides have been posted on the course website and are the major source of required material for this course; there is no required textbook.

References: The (non-required) texts below can serve as solid reference material, but where they disagree with lecture material, lecture material takes precedence.

- Vittinghoff, Glidden, Shiboski, and McCulloch. Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models, 2nd edition. Springer.
- Kleinbaum, Kupper, Muller, and Nizam. Applied Regression Analysis and Other Multivariable Methods, 3rd ed. Duxbury Press, 1998
- Kleinbaum and Klein. Logistic Regression: A Self-Learning Text (Third Edition) Springer, New York 2010.
- Kleinbaum and Klein. Survival Analysis: A Self-Learning Text (Third Edition) Springer, New York, 2012.

Learning objectives: By the end of the course, students should ordinarily expect to meet the following objectives:

- Understand how statistical methodology is motivated by medical problems.
- Become familiar with statistical concepts including exploratory data analysis, estimation, testing, and prediction.
- Select/implement regression methods to answer scientific questions, including those appropriate for continuous, binary, nominal, ordinal, count, and time-to-event outcomes.
- Properly specify transformations, categorization, and interaction terms in regression models and articulate proper parameter interpretation.
- State the statistical assumptions that are the basis for the conclusions of your analysis, and use diagnostic procedures to characterize evidence of violations.
- Develop data analytic skills including familiarity with statistical software.
- Develop writing skills needed to communicate the results of a data analysis to a statistically naive reader.

While some of the mathematical underpinnings are provided in the notes, assignments will be heavily skewed toward methodological principles. This course is targeted to people who will be regularly analyzing data in their research.

Expectations and policies:

Expectations you can have of me: You can expect assignments to be graded in a timely fashion. You can expect me to be responsive to your questions and concerns. If you don't receive a response to an email within 24 hours, please do feel free to e-mail again.

Attendance: The course will be offered in-person. I have granted and will continue to grant reasonable accommodations based on your individual needs. If you are planning to be absent, please notify me (in advance, where possible) and make plans to catch up.

Masks: Masks are required.

Recorded lectures: I will record audio and slides using Zoom, which is not to be considered a blanket substitute for synchronous, in-person attendance. I reserve the right to halt recordings if attendance is dropping too low—a stipulation I feel compelled to make clear but hope never to invoke.

Collaboration: You are *encouraged* to work together on problem sets, with the caveat that your write-up must be your own words. Exams are an individual effort, whether take-home or in-class.

Academic honesty: Students are encouraged to familiarize themselves with academic honesty policies. If you hand in an assignment not written in your own words, I cannot give you credit.

Extra help: Some concepts we cover in this course may be challenging. If you cannot attend my office hours, I strongly encourage you to make an arrangement with me to get help.

Late work: Work should be turned in on time, but life does happen. Late work must be approved by me, in advance when possible.

Course evaluations: Please complete end-of-semester course evaluations. I read all comments closely and take them seriously. Changes from year to year are driven in part by prior students' thoughtful feedback. Comments about what works well and specific, constructive suggestions provide a mechanism for me to improve the course in future years.

Voicing concerns: Keeping the above in mind, please do not feel obligated to wait until the end of the semester evaluations for your voice to be heard. If you have concerns about the material, its presentation, or how you're being evaluated, please schedule a time to meet with me and discuss; I want you to know that your voice will be heard.

Participation: Your participation is essential. There are multiple ways to participate, but some ways include joining class on time, asking questions in class, and engaging in discussions.

Assignments and grades: The grading scheme for the course is shown below.

Problems (All students): 45% (non-biostatistics)/30% (biostatistics)

There will be sixteen problems required for all students. Each problem will be graded holistically on a scale from 0 to 10. You are expected to attempt all required problems with good faith effort; among problems turned in with good faith effort, your lowest-scoring problem will be dropped and your total score will be based on the other fifteen. Collaboration is highly encouraged, but the assignment you turn in must be in your own words (see policy on collaboration).

Problems (Biostatistics students): 0% (non-biostatistics)/15% (biostatistics)

Biostatistics students require a strong mathematical and computational foundation in year one to prepare for their comprehensive examinations and advanced biostatistics courses. Therefore, there will be six additional problems required for biostatistics students (at *most* one per assignment), among which the lowest-scoring problem attempted with good faith effort will be dropped. For non-biostatistics students, these problems are optional and good performance will be taken into account at the end of the semester.

Midterm: 25% (all students)

There will be an in-class midterm (covering material through 2/21), scheduled for Thursday, March 3 during class time. It will be closed-everything, but you will be permitted the use of a scientific calculator.

Final (in-class component): 20% (all students)

There will be an in-class component to the final exam (cumulative, but emphasizing material after 2/21), scheduled for Tuesday, April 26 from 10:30a to 12:30p. It will be closed-everything, but you will be permitted the use of a scientific calculator.

Final (take-home component): 10% (all students)

There will be a practical/reflection-based take-home component to the final exam, scheduled for Tuesday, April 26 from 12:30p to Wednesday, April 27 at 5:00p. It will be open-notes/book/web (but no in-person, electronic, or telepathic collaboration of any sort is permitted).

Notes on exams: Any optional problems will be optional for everyone. On the in-class component of the final exam, I reserve the right to borrow questions from prior years.

Note on grading: If you believe there was a grading error, please direct your concern to Andrew. I do not grade “on a curve,” but scores are usually slightly scaled upward at the end of the semester.

Accommodation: If you have established accommodations with Disability Services, please communicate them to me at your earliest convenience so we can discuss your needs in this course (https://www.vanderbilt.edu/eeo/disability_services/contact_us.php).

Topic outline by date: Below is a tentative and approximate outline of lectures and labs.

Unit	Date	Topic
1: Introduction and review	M – 1/10	Welcome!
	T – 1/11	Review
	R – 1/13	Continuation of review; Lab 1: Introduction to Stata
2: Continuous outcomes	M – 1/17	NO LAB (MARTIN LUTHER KING, JR. DAY)
	T – 1/18	Simple linear regression: Introduction and ordinary least squares
	R – 1/20	Simple linear regression: Assumptions and further topics
	M – 1/24	Simple linear regression: Prediction and diagnostics
	T – 1/25	Multiple linear regression: Introduction, geometry
	R – 1/27	Multiple linear regression: Confounding and precision
	M – 1/31	Lab 2: Simple linear regression, prediction, and diagnostics
	T – 2/01	Multiple linear regression: Nominal predictors and effect modification
	R – 2/03	Multiple linear regression: Subgroup-specific effects and more examples
	M – 2/07	Lab 3: Building regression models
	T – 2/08	Multiple linear regression: Transformations
	R – 2/10	Multiple linear regression: Basis splines
	M – 2/14	Lab 4: Subgroups and omnibus tests
	T – 2/15	Multiple linear regression: More on prediction and diagnostics
	R – 2/17	Multiple linear regression: Weighted least squares
M – 2/21	Lab 5: Transformations and nonlinearity	
3: Discrete outcomes	T – 2/22	Binary outcome regression: Introduction
	R – 2/24	Binary outcome regression: Further topics with examples
	M – 2/28	Exam review session
	T – 3/01	Regression of categorical, ordinal, and count outcomes
	R – 3/03	Midterm Exam
	M – 3/07	NO LAB (SPRING BREAK)
	T – 3/08	NO CLASS (SPRING BREAK)
	R – 3/10	NO CLASS (SPRING BREAK)
	M – 3/14	Review of Exam; Poisson regression
4: Time-to-event outcomes	T – 3/15	Lab 6: Discrete outcomes; time-to-event outcomes
	R – 3/17	Proportional hazards regression: Introduction
	M – 3/21	Lab 7: Proportional hazards regression
	T – 3/22	Immortal time bias and competing risks
5: Correlated data	R – 3/24	Correlated data: Introduction
	M – 3/28	Lab 8: Exploring longitudinal data
	T – 3/29	Marginal methods for longitudinal data
	R – 3/31	Conditional methods for longitudinal data
	M – 4/04	Lab 9: Longitudinal regression models
6: Advanced topics	T – 4/05	Prediction, cross-validation, penalized regression
	R – 4/07	Bayesian methods
	M – 4/11	Lab 10: Penalized regression
	T – 4/12	The nonparametric bootstrap
	R – 4/14	Strategies for missing data
	M – 4/18	Examples in R
	T – 4/19	Lab 11: Missing data
	R – 4/21	Wrap-up and review for exam

Problem sets and their due dates: This is a schedule of due dates for collections of problems. Should any changes be necessary, I will alert you of them. Problems are due by the beginning of class (i.e., by 10:30a) on their respective due dates. Please submit your solutions in a word-processed document by email Siwei, Julia, and Andrew. Your code should be attached as an appendix to your solutions. If your answer is not correct, having access to your code as an appendix will help us identify the mistake to help you. **Importantly, unedited software code or output should not be included as part of your response under any circumstance.**

Set	Date	Type A problems	Type B problems
1	R - 1/20	A1	B1
2	R - 2/03	A2, A3	B2
3	R - 2/17	A4, A5	B3
4	R - 2/24	A6, A7	B4
5	R - 3/24	A8, A9, A10	None
6	R - 3/31	A11, A12, A13	None
7	R - 4/07	A14, A15	B5
8	R - 4/14	A16	B6