BIOS 6611 Biostatistical Methods I Fall Semester 2018

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	4:30-6:00; or by appointment
	Teaching Assistant: Yaxu Zhuang
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I USED TO THINK CORRELATION IMPUED THEN I TOOK A SOUNDS LIKE THE CLASS HELPED.	e-mail: yaxu.zhuang@ucdenver.edu
CAUSATION.) NOW I DON'T. WELL, MAYBE.	Office hours: T 5:30-7:00, W 4:30-6:30; or by
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	Teaching Assistant: Liz Litkowski
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Source: xkcd.com	Office hours: T 5:30-7:00, Th 4:30-6:00; or by
	appointment

COURSE GOALS

This is the first of a two-semester applied statistics sequence (3 credits per semester) designed primarily to equip graduate students with a practical knowledge of the quantitative methods most frequently used in medical research. This semester will emphasize an introduction to applied biostatistics, including probability models, simulation, estimation methods, sampling distributions, principles of hypothesis testing, modes of inference, resampling methods, linear regression models and the use of the R and SAS statistical packages to perform data simulation studies and data analysis. Concepts will be illustrated through the use of examples in the fields of medicine, biology, epidemiology and public health. Written and graphical presentation of methods and results, and interpretation of analytic results will be emphasized.

PREREQUISITES

Differential and integral calculus is a prerequisite for the course, along with an introductory course in applied probability and statistics. Previous coursework or experience with a statistical package (e.g. R, SAS, Stata, SPSS) is also assumed. The course is required for the MS in Biostatistics, the PhD and DrPH in Epidemiology, the PhD in Health Services Research and the DrPH in Environmental and Occupational Health. It is appropriate for other graduate students with strong mathematical preparation who may enroll with the stated prerequisites.

INTEGRATION OF THIS COURSE WITH OTHER BIOSTATISTICS COURSES

As an introductory course, this course provides a foundation for analytic methods covered in BIOS 6612, BIOS 6621, BIOS 6622, BIOS 6623, BIOS 6624, BIOS 6640, BIOS 6643, BIOS 6646, BIOS 6655 and BIOS 6660. Examples will be used from several areas including epidemiology, behavioral and community health, environmental health, health services, rehabilitation medicine, cancer biology and oncology.

COMPETENCIES MAPPED TO THIS COURSE FOR ASSESSMENT

This course partially or fully addresses the following MS core knowledge and competencies, and is used for assessing achievement.

Identifier	Competency	Description of Assessment
MS-BIOS 2	Apply statistical concepts of basic study designs including bias, confounding and efficiency, and identify strengths and weaknesses of experimental and observational designs.	Multiple written homeworks and exams
MS-BIOS 3	Carry out exploratory and descriptive analyses of complex data using standard statistical software and methods of data summary and visualization.	Multiple written homeworks and exams
MS-BIOS 4	Carry out valid and efficient modeling, estimation, model checking and inference using standard statistical methods and software.	Multiple written homeworks and exams
MS-BIOS 5	Demonstrate statistical programming proficiency, good coding style and use of reproducible research principles using leading statistical software.	Multiple written homeworks and project
PhD-EPID 10	Carry out appropriate power or precision calculations to ensure that sample size is sufficient to achieve the scientific aims or address a specific research hypothesis.	Multiple written homeworks and in-class examples

TEXTBOOKS AND RESOURCES FOR COURSE MATERIAL AND R/SAS SOFTWARE PROGRAMS

Optional course text:

For second half of course:

Kleinbaum, D.G., Kupper, L.L., Nizam, A., Rosenberg, E.S. Applied Regression Analysis and Other Multivariable Methods. Boston, MA: Brooks/Cole Cengage Learning, 2014. (4th edition, 2008 ok, too). https://www.cengagebrain.com/shop/isbn/9781285051086

For additional study/reference:

Chihara, L. and Hesterberg, T. Mathematical Statistics with Resampling and R. Hoboken, NJ: Wiley and Sons, 2011. Some used copy prices ok at Amazon and Barnes and Noble.

Diez, D.M., Barr, C.D., Mine Çetinkaya-Rundel. Introductory Statistics with Randomization and Simulation, OpenIntro CreateSpace Independent Publishing Platform.

Free download at https://www.openintro.org/stat/textbook.php?stat book=os

Rosner, B. Fundamentals of Biostatistics, eighth (or seventh or sixth edition). Pacific Grove, CA: Duxbury, 2015 (2011, 2005).

Vittinghoff, E., Glidden, D.V., Shiboski, S.C. and McCulloch, C. Regression Methods in Biostatistics: Linear, Logistic, Survival, and Repeated Measures Models, 1st Edition or 2nd Edition. New York: Springer, 2005, 2012. eBook rentals at http://rentals.springer.com/product/9781461413530

Useful Websites and Resources for learning and using R:

Quick R http://www.statmethods.net/

- Provides examples for basic syntax, manipulating data, producing charts, and more sophisticated analyses as well as links out to more complete resources.

Cookbook for R http://www.cookbook-r.com/

- Based off a book in the O'Reilly series (a great book series on all programming topics), this site provides templates and code examples, as well as great templates for ggplot2, an advanced graphing library for R.

R Studio http://www.rstudio.com/

- R Studio provides a full-featured "IDE" (Integrated Design Environment) for R that features project management, plot history, exporting and importing of data sets and plots.

UCLA – Statistics – Resources for learning R https://stats.idre.ucla.edu/r/

- Lots of great data examples, tutorials, and interpretations of methods in R

Useful Websites for SAS:

SAS University Edition Download (free installation of SAS)

https://www.sas.com/en_us/software/university-edition/download-software.html

UCLA – Statistics – Resources for learning SAS https://stats.idre.ucla.edu/sas/

- Lots of great data examples, tutorials, and interpretations of methods in SAS

More learning resources:

SASCRUNCH.COM - http://www.sascrunch.com/articles.html
StatTag for Reproducible Research using SAS - http://sites.northwestern.edu/stattag/

Books on Software:

Cody, R. Learning SAS by Example: A Programmer's Guide. Cary, NC: SAS Institute, 2007.

Elliott, R.J and Morrell, C.H. Learning SAS in the Computer Lab, third edition. Boston, MA: Brooks/Cole Cengage Learning, 2010.

Kleinman, K. and Horton, N.J. SAS and R: Data Management, Statistical Analysis, and Graphics, second edition. Boca Raton, FL: Chapman and Hall/CRC, 2014. These authors also wrote separate R and SAS books.

Delwiche, L.D. and Slaughter, S.J. The Little SAS Book – a primer, fifth edition. Cary, NC: SAS Institute, 2012.

O'Rourke, N., Hatcher, L. and Stepanski, E.J. A Step-by-step Approach to Using SAS for Univariate and Multivariate Statistics, second edition. Cary, NC: SAS Institute, 2012.

BIOS 6611: Biostatistical Methods I STUDENT EVALUATION

The course will follow a reading, lecture, problem-solving and discussion format. Enthusiastic class participation is expected! This should be in the form of asking and answering questions. No question is too basic and all answers will be respectfully received by the instructor, TAs and fellow students. Each class session will be recorded and posted to Canvas for you to review your notes, if you wish, or if you are not able to attend class. You will be responsible for the material covered in the in-person class sessions.

Your evaluation in the course will be based in part on several homework assignments that will include both application problems using statistical software and mathematical exercises. You are encouraged to work together on these assignments, but the work you hand in must be your own. Grading will be done on a select subset of each homework assignment, but you must submit a <u>complete</u> assignment to be graded. There will be two in-class exams, a midterm (1.5 hours long) and a final (3 hours long). Finally, you will be required to complete a simulation plus data analysis project by the end of the semester; more information will be provided about halfway through the course. The weight to each course component is:

	% of
Component	Grade
Homework	35%
Midterm Exam	22.5%
Final Exam	22.5%
Simulation + Data Analysis Project	15%
Class Participation	5%

You are expected to read the course materials, log into the Canvas and use the materials provided there, and use the interactive learning tools identified in the syllabus. All assignments and the project should be organized neatly and as much material as possible should be typed. Homework assignments and the project must be completed and turned in *on time* as required. Failure to accomplish this will result in a grade of Incomplete. These should be submitted electronically through Canvas.

In-class exams are scheduled at approximately mid-semester and at the end of the semester. *These are on the honor system (see p. 13) and are to reflect only your own work without the aid of others.* The first exam will cover material presented up to that point in the course. The final exam will not directly cover the material from the first half of the semester but will depend on a cumulative understanding of all course material.

A final grade will be assigned on a fixed (not "curved" scale):

Α	94.00-100	B-	80.00-82.99	D+	67.00-69.99
A-	90.00-93.99	C+	77.00-79.99	D	63.00-66.99
B+	87.00-89.99	С	73.00-76.99	D-	60.00-62.99
В	83.00-86.99	C-	70.00-72.99	F	0 – 59.99

BIOS 6611: Biostatistical Methods I – Fall 2018 TTh 2:30-3:50 PM - L28 (Ed 2 South): Rm 1307

Tentative Schedule at a Glance

Week	Date	Lecture	Торіс	Readings	Homework Due (by Noon)
	8/28	1	Intro/Overview/Sampling/Simulation	Notes	
1	8/30	2	Central Limit Theorem	Notes, Rosner 6, C&H 4	9/4 (L1-2)
	9/4	3	Expected value, variance	Notes, Rosner 4-5,	
2			Bias, efficiency, consistency	C&H 6	9/17 (L3-4)
	9/6	4	Discrete Distributions: Binomial, Poisson	Notes, Rosner 4	
3	9/11	5	Continuous Distributions: Normal	Notes, Rosner 5	0/24/15 6)
3	9/13	6	Functions of random variables	Notes, Rosner 5	9/24 (L5-6)
4	9/18	7	Hypothesis testing – Fisher vs. N-P	Notes, Papers	10/1 /17 9\
4	9/20	8	Power and sample size	Notes, Rosner 7	10/1 (L7-8)
	9/25	9	Conditional probability	Notes, Rosner 3	
5					10/8 (L9-10)
	9/27	10	2x2 Tables: Effect measures, Tests	Notes, Rosner 3, 13	
	10/2	11	Bayesian inference	C&H 10, Rosner 7,	
6				GUSTO papers	10/15 (L11-12)
	10/4	12	Frequentist inf: Permutation & rank tests	C&H 3, Rosner 9	
7	10/9	13	Bootstrap sampling	C&H 5, Paper	10/22 (L13-15)
	10/11	14	ANOVA and GLM	Notes, Rosner 12	10/22 (L13-13)
8	10/16	15	Multiple comparisons/tests	Notes, Rosner 12	
	10/18		Mid-term Exam		
9	10/23	16	Simple Linear Regression (SLR)	KKMN 1-4,5	11/5 (L16-18)
	10/25	17	SLR: Statistical Inference	KKIVIIV 1-4,5	11/3 (L10-18)
10	10/30	18	SLR: Example	KKMN 7	
10	11/1	19	Multiple Linear Regression (MLR)	KKIVIIV 7	
11	11/6	20	Matrix Approach to LR	KKMN Appx B	Bonus Hwk
11	11/8	20	Matrix Approach to LR	8-9	11/12
12	11/13	21	MLR: Confounding and Mediation	KKMN 11	11/26 (L19,21-
12	11/15	22	MLR: MLE and Effect Modification	KKMN 11-12, 21	22)
13	11/20	23	MLR: Categorical Predictors	KKMN 12-13	12/3 (L23-24)
13	11/22		Thanksgiving – no class		12/3 (L23-24)
14	11/27	24	MLR: Testing General Linear Hypotheses	Notes	Practice Hwk
14	11/29	25	MLR: Polynomial Regression	KKMN 15	(L25-26)
	12/4	26	MLR: Regression Diagnostics	KKMN 14	
15	12/6	Review	Review		
	12/7		Data Analysis Project Due		
16	12/10-14		Exam Week		
10	12/11		Final Exam (1:00-4:00 PM)		
	12/19		Grades Due		

TENTATIVE Lecture Topics

	TENTATIVE LECTURE TOPICS
<u>DATE</u>	TOPIC
Week 1 8/28	Introduction and overview – inference from data Framing based on Algorithms vs. inference: Efron and Hastie, Computer Age Statistical Inference: Algorithms, Evidence, and Data Science, IMS Monographs, 2016 Models vs. algorithms: Breiman, Statistical Modeling: The Two Cultures, Stat Sci, 2001
	Generating random numbers, using them for randomized experiments Pseudo-random numbers, tables, functions in R
	Random sampling from theoretical distributions Simulation for understanding – properties of estimators Simulation for experimentation – testing hypotheses http://www4.stat.ncsu.edu/~davidian/st810a/simulation_handout.pdf
	Goodman (1999) paper on p-values Benjamin et al. (2017) paper on p-values
8/30	Frequentist Inference: From Random Samples to Point estimates to Sampling distributions
	The Mean and its Standard Error The Central Limit Theorem Sampling distribution of the sample variance
Week 2	
9/4	Expected value and Bias: Mean vs. median vs. mode, sample variance Properties of estimators: Consistency, (relative) efficiency, mean square error Types of estimators: method of moments, maximum likelihood, ordinary least squares
9/6	Common probability models Discrete distributions: Binomial and Poisson
Week 3	
9/11	Continuous distributions: Normal, and approximations
9/13	Functions of random variables Expected values and variances of sums and products of independent random variables

Week 4 Frequentist inference – hypothesis testing 9/18 R.A. Fisher and significance testing Neyman-Pearson and hypothesis testing Type I and II errors, likelihood ratios, significance and confidence, p-values Goodman (1999) paper on Bayes factors 9/20 Frequentist inference: sample size and power Week 5 9/25 Decision-making with conditional probabilities Sensitivity, Specificity, ROC Curves, likelihood ratios Predictive value and Bayes' Rule Goodman (1999) paper on Bayes factors 9/27 2x2 Tables – Study designs, effect measures, hypothesis tests Week 6 10/2 Bayesian inference NEJM (Frequentist) and JAMA (Bayes) papers on the GUSTO clinical trial 10/4 Frequentist nonparametric inference Nonparametric hypothesis tests: Permutation tests: Sampling without replacement Rank-based methods: Sign, Wilcoxon signed rank, Wilcoxon/Mann-Whitney tests Week 7 10/9 More frequentist inference based on resampling The nonparametric bootstrap - Sampling with replacement Tim Hesterberg paper on n>=30 rule of thumb Tim Hesterberg review paper on bootstrap sampling 10/11 Frequentist parametric inference: Comparing more than two means ANOVA and Introduction to the general linear model Week 8 10/16 Multiple comparisons, linear contrasts Multiple testing and the false discovery rate Example: Reproducibility and regression to the mean example from Westfall/loannidis

10/18

Midterm Exam

Week 9 Frequentist parametric inference: Linear regression models

10/23 Simple Linear Regression (SLR)

10/25 SLR: Statistical Inference

Week 10

10/30 SLR: Example

11/1 Multiple Linear Regression (MLR)

Week 11

11/6 Matrix Approach to Linear Regression

11/8 Matrix Approach to Linear Regression

Week 12

11/13 MLR: Confounding and Mediation

11/15 MLR: MLE and Effect Modification

Week 13

11/20 MLR: Categorical Predictors

11/22 Thanksgiving – no class

Week 14

11/27 MLR: Testing General Linear Hypotheses

11/29 MLR: Polynomial Regression

Week 15

12/4 MLR: Regression Diagnostics

12/6 Review

12/7 Final Project Due

Week 16 (Finals Week)

12/11 Final exam <u>1:00-4:00 PM</u>

BIOS 6611 Biostatistical Methods I Fall Semester 2018 Class and Room Schedule

LECTURES:

Tuesdays 2:30-3:50 PM Ed 2 South L28-Rm 1307

Thursdays 2:30-3:50 PM Ed 2 South L28-Rm 1307

Course handouts, assignments and datasets will be available on the course website on Canvas: https://ucdenver.instructure.com/login. For further information on Canvas, be sure to consult the Canvas Student Guide: http://guides.instructure.com/m/4212.

Be sure to check the website and your e-mail account regularly for updates, changes and course communication! You will be responsible for bringing any course materials to class (either hardcopy or ecopy); no hardcopies will be provided, unless notified otherwise by the instructor.

COMPUTER LAB:

All office hours will be held in <u>P26-1501 in the Ed 1 building</u>. There is also a computer lab located in P28-2201C in the Ed 2 North building. These rooms are accessible 24 hours a day, 7 days a week, using your student ID badge when not reserved for specific classes. To check availability of the rooms at times other than scheduled office hours, you can browse the schedule at: http://schedule.ucdenver.edu/virtualems/browseforspace.aspx

STATISTICAL SOFTWARE DOWNLOADS

R and RStudio

You can download these at: https://cran.r-project.org/ and https://www.rstudio.com/.

SAS

For SAS University, a free installation of SAS, the download link is: https://www.sas.com/en_us/software/university-edition/download-software.html

PURCHASE OF SAS SOFTWARE LICENSE (optional):

SAS licenses for 2018-2019 are now available, for \$90 per user. If you can purchase using a credit card or Purchase card, make your purchase through the CU Book Store website (can take up to two days to receive license information for SAS):

https://www.cubookstore.com/p-90170-sas-statistical-software.aspx

UCD/CSPH ACADEMIC HONOR CODE

Academic Conduct Policy

All students are expected to familiarize themselves with and to abide by the Honor Code of the Colorado School of Public Health. The Student Honor Code that can be found at http://www.ucdenver.edu/academics/colleges/PublicHealth/resourcesfor/currentstudents/academics/
Documents/PoliciesHandbooks/CSPH Honor Code.pdf or the Student Resources Section of the CSPH website.

All aspects of this course are conducted under the honor system. All students should have developed the qualities of honesty and integrity, and each student should apply these principles to his or her academic and subsequent professional career. All students are expected to have achieved a level of maturity, which is reflected in appropriate conduct at all times. Related to academic honesty, all work done on exams and other assignments is to be done independently, unless specific instruction to the contrary is provided by the course instructor.

Any student found to have committed acts of misconduct including, but not limited to cheating, plagiarism, misconduct of research, breach of confidentiality, or illegal or unlawful acts) will be subject to the procedures outlined in the CSPH Honor Code.

You are required to take the CU Online course on Academic Integrity and submit your completion certificate. You'll find information under the module called Course Home -> Academic Integrity and the Assignment basket -> Academic Integrity Certification.

For every exam in this course you will be asked to sign the following statement:

On my honor. I have neither given nor received aid on this examination

I understand that my participation in this examination and in all academic and professional activities as a UCD student is bound by the provisions of the UCD Honor Code. I understand that work on this exam and other assignments is to be done independently unless specific instruction to the contrary is provided.

On my honor, i have herrier give	in nor received and on this examination.	
Signature		Date

Disability Policy

Students requesting accommodation should contact the Office of Disability Resources and Services. Their staff will assist in determining reasonable accommodations as well as coordinating the approved accommodations.

Sherry Holden | Coordinator University of Colorado Anschutz Medical Campus Disability Resources & Services Bldg. 500, Room Q20-EG 305A

Phone: (303) 724-5640, Fax (303) 724-5641 Part-time: Monday, Tuesday and Thursday

sherry.holden@ucdenver.edu

Selim Özi | Assistive Technology Specialist, Accommodation Coordinator University of Colorado Anschutz Medical Campus Disability Resources & Services Mail Stop A010, Building 500, Room Q20-EG 306

Phone: (303) 724 8428, Fax: (303) 724 5641

selim.ozi@ucdenver.edu

Be aware that the determination of accommodations can take a long period of time. No accommodations will be made for the course until written documentation is provided by the Disability resources and services office to the course directors. It is the student's responsibility to coordinate approved accommodations with the Disability resources and services office in advance.

Further general Information regarding disability resources and services can be found at: http://www.ucdenver.edu/student-services/resources/disability-resources-services/accommodations/Pages/accommodations.aspx

Students can set up an appointment at:

 $\frac{http://www.ucdenver.edu/student-services/resources/disability-resources-services/about-office/contact-us-CUAnschutz/Pages/form.aspx$

Other Resources

AMC Student Mental Health Service

Comprehensive and confidential mental health services available for all students enrolled in the schools located on the Anschutz Medical Campus (Medical, Dental, Pharmacy, Public Health, Nursing, Physician Assistant, Physical Therapy, Graduate School, etc.). Initial appointments are scheduled relatively quickly, generally within the same week. Can call 303-724-4716, email SMHservice@ucdenver.edu, or visit their website for more details:

http://www.ucdenver.edu/academics/colleges/medicalschool/departments/psychiatry/PatientCare/StudentMentalHealth/Pages/Student-Mental-Health-Service.aspx

University of Colorado Anschutz Medical Campus Phoenix Center (PCA)

PCA serves the entire campus community, including students, faculty, and staff. They provide free, confidential support services and resource referrals for issues of interpersonal violence (an umbrella term that encompasses relationship violence, sexual violence, and stalking). Located in **Education 2 North room 5232** they have office hours Monday-Friday from 8 am-5 pm. For appointments or information call 303-724-9120. They also have a **24/7 Free and Confidential Helpline at 303-556-CALL (2255)** which can provide information on interpersonal violence, referrals, options, and next steps.

http://www.ucdenver.edu/anschutz/studentresources/student-assistance/student-resources/Pages/CU-Anschutz-Advocacy-and-Support-Center.aspx

The Writing Center at CU – AMC:

If you would like assistance in improving your writing or homework and/or mini project assignments, The Writing Center is a great on-campus resource. Be sure to look into their services: http://www.ucdenver.edu/academics/colleges/CLAS/Centers/writing/Pages/TheWritingCenter.aspx

SpringerLink

Yu Zhang

Students have access to download PDF or EPUB versions of many Springer published textbooks and articles for free through SpringerLink (select CU Denver campus and log into Passport): https://library.auraria.edu/databases/springerlink

ACKNOWLEDGMENTS

Thank you to the following individuals for their valuable contributions to the syllabus, lectures, lab handouts, assignments, and other course materials:

Anna Barón Melanie Bell **Eleanor Cotton** Mike Daniels Bob Engle Gary Grunwald Patrick Hosokawa John Kittelson **Judy Koslov** Cuining (Choo) Liu Sharon Lutz Susan Mikulich Mikaela Miller Camille Moore Jamie Nelson Molly Nowels Lorri Ogden **Katie Roberts** Sarah Ryan Stephanie Santorico Pam Wolfe