QUANTITATIVE METHODS 830:200:H1

SUMMER 2017

Course Information

LOCATION: Busch Campus, Hill Center, 116

DAY/TIMES: M,T,W,R 11:00AM-1:30PM (attendance is mandatory).

Instructor

Serena De Stefani

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Textbook

Stats: Data and Models, 4th Edition

De Veaux, Velleman, Bock

Pearson, 2016

ISBN13: 9780321986498

Course Description

This course is an algebra-based introduction to Statistics. You already know all the math you need to succeed in the course! Nothing more than addition, subtraction, multiplication and division; so don't worry about that.

The course will cover the foundational principles of Classical Statistics (probability, sampling, regression), the most common hypothesis testing techniques (t-tests, analysis of variance, etc.) and will serve as an introduction to Bayesian Statistics and to the R statistical software. All the R code will be provided (this is not a programming class).

We will follow the book very closely: it is very important that you keep up with the readings and lectures.

Lectures Schedule

Date	Topic	Book Chapters	Homework
Week 1			
Mon $7/10/17$	1) Introduction - Data - Samples - Variables	CH 1	
Tue 7/11/17	2) Displaying categorical and quantitative data	CH 2,3	
Wed $7/12/17$	3) Comparing distributions - The normal model 1	CH 4,5a	HW due (CH 1,2,3)
Thu $7/13/17$	4) The normal model 2 - Scatterplots - Using R	CH 5b,6	
Week 2			
Mon $7/17/17$	5) Linear regression 1	CH 7	HW due (CH 4,5,6)
Tue 7/18/17	6) Linear regression 2	CH 8	
Wed $7/19/17$	7) Re-expression and randomness	CH 9,10	
Thu $7/20/17$	8) Surveys and study design	CH 11,12	HW due (CH 7,8,9,10)
Week 3			
Mon $7/24/17$	9) Probability	CH 13,14	
Tue $7/25/17$	10) Random variables - Probability models	CH 15,16	HW due (CH 11,12,13,14)
Wed $7/26/17$	Review		
Thu $7/27/17$	MIDTERM		CH 1-14
Week 4			
Mon $7/31/17$	11) Sampling Distributions and CI for proportions	CH 17,18	HW due (CH 15,16)
Tue 8/1/17	12) Testing Hypotheses: proportions and means	CH 19,20	
Wed $8/2/17$	13) Tests review - Comparing groups	CH 21,22	
Thu $8/3/17$	14) Paired samples - Comparing counts	CH 23,24	HW due (CH 17,18,19,20)
Week 5			
Mon $8/7/17$	16) Regression Inference	CH 25	HW due (CH 21,22,23,24)
Tue 8/8/17	17) Analysis of Variance	$CH\ 26,27$	
Wed $8/9/17$	18) Multiple Regression	CH 28,29	
Thu $8/10/17$	19) Bayesian Statistics 1		HW due (CH 25,26,27,28,29)
Week 6			
Mon $8/14/17$	20) Bayesian Statistics 2 - Conclusions		HW due (Bayesian Statistics)
Tue $8/15/17$	Review		,
Wed 8/16/17	FINAL EXAM		CH 15-29, Bayesian Statistics

Homework

Each homework is composed of three parts:

- Sakai submission of HW assignment (multiple choice), due at 10:30AM before class
- Write-up of same HW assignment, due at the beginning of class
- PDF of R assignment, due at the beginning of class

Collaboration in solving the homework assignments is allowed and encouraged, but each student must submit his/her own version of the write-up and his/her own version of the R assignment. Failure to submit the written assignments will result in a zero for the assignment. Late assignments are not accepted, unless in case of a serious illness or family emergency: arrangements must be made BEFORE the homework due date. Late homework cannot be accepted for any reason once the answer key is posted, usually one day after the assignment deadline.

Exams

There will be one midterm and one final exam, both multiple choice. The final is non-cumulative. A calculator is allowed and a cheat sheet will be provided with the most common formulas. The exams will have a conceptual part (definitions, principles, etc.) and a computational part. Except for the actual numbers, the structure and the process involved in solving the computational problems will be identical to those used in class. Make-up exams may be scheduled in case of a serious illness or family emergency: again, arrangements must be made BEFORE your exam date.

Special Accommodations

Students requesting special accommodations must follow the procedures outlined at https://ods.rutgers.edu/students/registration-form.

Grading

Homework: 20%Attendance: 5%Midterm: 30%

Extra Credit: 5%

Final: 45%

Classroom policies

No electronic devices (laptops, smartphones, tablets) are allowed in class during lecture, except for Thursday 7/13/2017, when we will look at the R statistical software together. But feel free to bring your computer to class if you need to ask questions about an R assignment before or after the lecture.

Core Curriculum Learning Goals

This course has been certified as satisfying both Quantitative and Formal Reasoning Learning Outcome Goals (QQ and QR) of the SAS Core Curriculum. Specifically, students will be able to a) formulate, evaluate, and communicate conclusions and inferences from quantitative information (QQ), b) apply effective and efficient mathematical or other formal processes to reason and to solve problems.

Academic integrity

Current Academic Integrity Policy: http://academicintegrity.rutgers.edu/academic-integrity-policy/