Reminder: "Please remember that masks are required in class at all times"

Class Information

Course Title:	Foundations of Econometrics (index#08516) Economics 222/Section 01
Instructor:	Dr. I-Ming Chiu
Office:	Armitage Hall #435 Phone (856) 225 6012
E-mail address:	ichiu@camden.rutgers.edu
Class Meeting:	BSB 335, 9:35-10:55 AM, Tuesday & Thursday
Office Hours:	1:00-2:00 PM (Tuesday/Thursday or by appointment)
Course Description:	This class shows students how to apply modern statistical methods to explore and quantify essential variables used in business, economics, and other fields (e.g. Childhood Studies, Computer Science, Political Science, etc.). The class begins with a detailed introduction on mathematical fundamentals that include Set Theory, Functions, Counting Rules, Probability Theory, Random Variables & their corresponding distributions (discrete vs. continuous), and Statistical Inferences. After gaining a solid understanding on fundamental concepts in probability theory and statistical inference, the class continues to introduce students to experimental design, analysis of variance, and data fitting using the linear regression models. Bayesian statistics will be briefly explained at the end of the class. The pros and cons between Classical and Bayesian methods will be addressed. We will utilize real as well as simulated data sets to visualize statistical concepts and implement all the statistical methods. The ultimate goal of this class is to equip students with analytical skills, which are essential in today's dynamic workplace. Meanwhile, the rigorous training from this class will also pave the way for students to learn the subject of Data Science. This class is a prerequisite for students who would like to take 'Applied Data Mining' economics course (220:422) offered in spring.

References:	Norman Matloff, <u>Probability and Statistics for Data Science</u> (PSDS), CRC Press, 2020. (Paperback/eBook edition can be purchased at the school Bookstore or <u>Amazon.com</u> or <u>Publisher's web site</u>) Jay L Devore and Kenneth N. Berk, <u>Modern Mathematical Statistics</u> <u>with Applications</u> (MMSA), 3 rd Edition, Springer, 2021 (eBook can be downloaded via the school library web site).
	David Diez et. al, <u>Introductory Statics with Randomization and</u> <u>Simulation</u> (ISRS), 1 st edition, 2014. (Downloaded link: <u>https://drive.google.com/file/d/0B-</u> <u>DHaDEbiOGkRHNndUlBaHVmaGM/edit</u>)
	David Diez et. al, <u>OpenIntro Statistics</u> (<mark>OpenIntro</mark>), 4 th edition, 2019. (Maybe downloaded as a free PDF at <u>https://www.openintro.org/book/os/</u>
	Gary Oehlert, <u>A First Course in Design and Analysis of Experiments</u> (DOX), W. H. Freeman, 2000. (Download site: <u>http://users.stat.umn.edu/~gary/book/fcdae.pdf</u>)
	Babak Shahbaba, <u>Biostatistics with R: An Introduction to Statistics</u> <u>through Biological Data</u> (BioR), Springer, 2012 (eBook can be downloaded via the school library web site).
Computing:	Most of the computations will be done using the statistical software R and Stata. The virtual implementation of Stata can be found at the following site: <u>https://apps.camden.rutgers.edu/novnc/</u> (NetID login is required).
R Installation:	https://www.youtube.com/watch?v=Icawuhf0Yqo (for Mac) https://www.youtube.com/watch?v=hxj0UG4boGU (for PC) You may also install <u>RStudio</u> once installing <u>R</u> . RStudio is an IDE (Integrated Development Environment) for R. **Please notice that the most recent R and RStudio versions are 4.1.1 and 1.3.1073, respectively.
Class Material:	Data, handouts, readings, and homework problems will be posted on <u>Canvas</u> web site.
Useful Websites:	https://www.datacamp.com/ (Learn Data Science online)
	http://www.ats.ucla.edu/stat/(Computing learning at UCLA)

http://www.statmethods.net/ (Computing using R web site)

Fall '21 Calendar:	https://registrar.camden.rutgers.edu/academic-calendar-2021-2022	
Grading: Contribution to Final Grade		
	- DataCamp training	10%
	- Take-home problems	25%
	- Two Midterm Exams	40%
	- Final Exam	25%
	- Participation in Zoom meetings (extra credits)	5%
Grading Policy:	Term grades will be based on the final distribution grading weights.	of the above
Exam Preparation:	The exam questions will be drawn from three sour assignments, (ii) course lectures, and (iii) reading n	
Class Participation:	Class attendance is essential for learning achievem a class, it would cost you more time to learn on you recommend the following steps for your successful attend every class and take notes; (2) review everyte from the class immediately, never put it off; (3) asl participate in class discussions.	ur own. I strongly Il learning: (1) hing you learn
Academic conduct:	Make up exams will be given only upon prior not knowledge of any expected absence from an exam feasible, you can document a valid reason for miss Unexcused absence on any exam will result in a gr Dishonesty in seeking an excused absence or in th process will result in a grade of zero on the exam is university discipline. To review the academic integ <u>https://deanofstudents.camden.rutgers.edu/acade</u>	. If this is not ing the exam. ade of zero. e examination nvolved and in rity policy, go to
Disability Services:	Rutgers University welcomes students with disabil University's educational programs. In order to rece for reasonable accommodations, a student with a d contact the appropriate disability services office at you are officially enrolled, participate in an intake is provide documentation: <u>https://ods.rutgers.edu/students/documentation-</u>	eive consideration disability must the campus where interview, and

	 documentation supports your request for reasonable accommodations, your campus's disability services office will provide you with a Letter of Accommodations. Please share this letter with your instructors and discuss the accommodations with them as early in your courses as possible. To begin this process, please complete the Registration form at https://webapps.rutgers.edu/student-ods/forms/registration. Here is the link to the Office of Disability Service: https://success.camden.rutgers.edu/disability-services
Learning Center:	I am committed to making course content accessible to all students. The Learning Center provides Learning Specialists who can help you build a learning plan based on your strengths and needs. Tutors, study groups and more services are available you for free. Many services are available in virtual formats and after normal business hours. In addition, if English is not your first language and this causes you concern about the course, the Learning Center can help. You can learn more about these services by calling 856-225- 6442, emailing rclc@camden.rutgers.edu or learningcenter@camden.rutgers.edu, or visiting the website https://learn.camden.rutgers.edu/. You can schedule an appointment_with Learning Specialist to create a plan of action using the website.
Complaints:	Rutgers University-Camden is committed to providing quality services, a great education and an engaged and caring experience for our students. Sometimes problems arise, and students may find that they would like to file a complaint about their experience or a particular situation. To file a complaint, students can complete the form at this link and someone will connect with you to discuss your complaint, explain options and to address the issue that was raised. Students do have the option of filing a complaint anonymously, but then there will be no way for the office handling the complaint to be able to let the student know how it was addressed. Filling out a form will allow students to understand all options and the different ways an issue can be addressed. The form is located here: https://deanofstudents.camden.rutgers.edu/reporting

Course Outline:

Topic 1	Data Types & Introduction to R
Topic 2	Mathematical Preliminaries
Topic 3	Probability Theory
Topic 4	Discrete & Continuous Random Variables
Exam I	Date: TBA in the class
Topic 5	Sampling Distributions and Major Statistical Theorems
Topic 6	Statistical Inferences (I): Point Estimation, Confidence Interval and Hypothesis Testing
Topic 7	Statistical Inferences (II): Point Estimation, Confidence Interval and Hypothesis Testing
Exam II	Date: TBA in the class
Topic 8	Introduction to the Design of Experiments (DOX) and Analysis of Variance (ANOVA)
Topic 9	Joint Distribution, Conditional Mean Function & Linear Regression Models
Topic 10	What's Bayesian? Frequentist vs Bayesian Thinking
Final Exam (school schedule)	8:00-11:00 AM, Thursday, December 16