STOR 320-001 Introduction to Data Science Summer 2021

Course Description

This course is an application-driven introduction to data science. Statistical and computational tools are valued throughout the modern workplace from Silicon Valley startups, to marine biology labs, to Wall Street firms. These tools require technical skills such as programming and statistics. They also require professional skills such as communication, teamwork, problem solving, and critical thinking.

You will learn these tools and hone these skills through hands-on experience working with datasets provided in class and downloaded from certain public websites. During the first part of the semester, we will focus on R programming skills and data visualization. Later topics will include: exploratory data analysis, web scraping, data wrangling, modeling, and effective communication of results.

Plan to come to every class with your computer and ready to work with others. Using resources around you is a key component of successful data analysis. This includes the internet and people.

Course Goals and Learning Objectives

This course will enable you to:

- Establish proficiency in the statistical programming language R making the student immediately competitive in the data science job market.
- Acquire both structured and unstructured data for the purpose of gathering insight on wellcrafted research hypotheses.
- Clean, transform, and merge datasets.
- Summarize data using professionally developed tables and various visualizations.
- Model relationships between variables using a variety of techniques, including linear regression, nonlinear regression, logistic regression, and various machine learning techniques.
- Evaluate and compare predictive accuracy from competing modeling methods using cross-validation.
- Honestly interpret results from predictive analytics using creative visualizations and tables.
- Effectively communicate insights both verbally and in writing to a non-technical audience.
- Share data science ideas with a worldwide audience using HTML web pages and dynamic web applications using RMarkdown and RShiny.

As part of the General Education curriculum, this course will satisfy the following focus capacities:

Quantitative Reasoning

Students learn to comprehend and apply mathematical concepts in authentic contexts, developing tools for reasoning with data, logic, and quantitative methods.

Empirical Investigation Lab

One Focus Capacity course must include or be associated with a one-credit Empirical Investigation Lab. In such labs, students participate in measurement, data collection and analysis, and hypothesis testing connected to the course content. An Empirical Investigation Lab is not usually a separate class; ordinarily it is a fourth credit attached to another Focus Capacity class.

- 1. Take empirical measurements using appropriate apparatus.
- 2. Generate and test hypotheses.
- 3. Gather, store, and organize data.
- 4. Analyze and report on data and hypothesis testing.

Course Details

Number	STOR 320.001
Title	Introduction to Data Science
Credit hours	4
Course Format	The course format will include five remote synchronous lectures. Lectures will be supplemented with in-class programming and practical discussion. Students will also be required to register for a weekly lab with required attendance.
Prerequisites	STOR 120 or STOR 155 or Exemption
Target Audience	1 st or 2 nd year undergraduates seeking a quantitative reasoning (QR) course with a required experimental investigation lab (EIL) and interested in learning about the process of data science including data acquisition, data visualization, data analysis, and technical communication.
Instructor	Dr. Mario Giacomazzo Office: Wherever I Am Phone: 480-489-1398 (Cell) Email: mgiacoma@email.unc.edu Office Hours: M-F, 9AM -10AM
Lab Instructors	Kentaro Hoffman (320.400) Email: kjh4@live.unc.edu Office Hours: M-F, 5PM-6PM Haixu Ma (320.401) Email: haixuma@live.unc.edu Office Hours: M-F, 1:30PM – 2:30PM
Course Website	https://supermariogiacomazzo.github.io/STOR320 WEBSITE/
Class Days, Times, Location	M-Th, 3:00PM – 5:00PM, Remote
Lab Days, Times, Location	320.400: F, 3:00PM – 5:00PM, Remote 320.401: F, 3:00PM – 5:00PM, Remote
Zoom Links	Lecture (PW: supermario) Dr. Mario Office Hours Kentaro's Office Hours and Labs Haixu's Office Hours and Labs
Course Texts	R for Data Science, Hadley Wickham. Legally free online, but can be purchased for less than \$40 on Amazon.

Course Assessments

Assignments	Percentages
Labs	25%
Homework	15%
Analyses	30%
Final Project	30%

Grading Scale

Your final grade is based on a weighted average according to the previously addressed breakdown. Curving on individual/group assessments should not be expected. A curve may be applied to the final grades depending upon the class average. Conversion to a letter grade will be based on the table below:

Α	94 to 100	В	83 to 86.99	С	73 to 76.99	D	60 to 66.99
A-	90 to 93.99	B-	80 to 82.99	C-	70 to 72.99	F	0 to 59.99
B+	87 to 89.99	C+	77 to 79.99	D+	67 to 69.99		

Assignment Descriptions

Labs:

Attendance to all labs is mandatory. Every week, your lab instructor will take attendance. If you are there for the entire class, you will receive 10 points. During this period, students are required to complete a lab assignment that will be due at the end of the hour. Each lab assignment will be based on the topics discussed in lecture or related to your final project. Students are responsible to turn in their own labs but are encouraged to work in teams and help each other. A lab instructor will be provided to help students in the completion of the lab and to facilitate group work. Every lab is worth 20 points and no late lab assignments will be accepted. Each week you can earn 30 points in lab. You will need to get a university excused absence to prevent a loss of points in these weekly labs if you miss class.

Homework:

Homework will be based on problems from the course textbook, *R for Data Science*. Each homework assignment will be worth 20 points. These assignments are to be completed using RMarkdown and submitted as an HTML file on Sakai. No late homework assignments will be accepted unless you get a university excused absence.

Analyses:

Analyses are constructed using customized problems from real life data sets. These analyses allow you to practice the techniques learned from lab assignments. Each analysis will be worth 40 points. These analyses are to be completed using RMarkdown and submitted as an HTML file on Sakai. If you submit your analyses late, expect a 25% deduction for less than 1 day late, 50% deduction between 1 and 2 days late, 75% deduction between 2 and 3 days late, and 100% deduction more than 3 days late.

Final project:

The final project is done in groups of 4-5 students and worth a total of 100 points. There will be 4 parts of varying point values submitted throughout the semester. The first part, the Project Proposal, is worth 10 points and will be due sometime in the beginning of the semester after groups have been designated. The second part, the Exploratory Data Analysis, is worth 20 points and will be due approximately in the middle of the semester after the Project Proposal has been completed. The third part, the Final Paper, is worth 40 points and must be submitted on Sakai by 11:59PM on Thursday, July 29. The fourth part, the Final Presentation, is worth 30 points and will take place during our designated final exam time according to the university calendar. For our class, this is 3:00PM to 6:00PM on Tuesday, August 3. Slides must be submitted by 6PM on August 3 to Sakai.

Course Policies and Resources

COVID-19	Each of us has a responsibility to know and act on these standards and
COVID-19	policies in a way that maximizes a safe and healthy environment for us to teach, work, learn and live. To this end, we are developing a set of community standards and policies for our students, faculty, staff and visitors. We are all in this together, and we believe that together, we can face the challenges presented by COVID-19 with resilience, determination and great support for our community.
	See https://carolinatogether.unc.edu/community-standards-3-2/ for a list of guidelines that we all need to follow to reduce the spread of COVID-19.
	Understand How COVID-19 Spreads
	Wash Your Hands Often
	Practice Physical Distancing
	Wear a Face Mask
	Maintain Clean, Safe Spaces
	 Engage in Smaller Group and Virtual Settings
	Follow Immunization Recommendations
	Protect the community
	Provide Medical Return Clearance
	See the Carolina Together Roadmap at
	https://carolinatogether.unc.edu/ for more information on the University's plans regarding COVID-19. This website is continuously updated and should be checked weekly.
Community Standards	This fall semester, while we are in the midst of a global pandemic, all enrolled students are required to wear a mask covering your mouth and nose at all times in our classroom. This requirement is to protect our educational community — your classmates and me — as we learn together. If you choose not to wear a mask, or wear it improperly, I will ask you to leave immediately, and I will submit a report to the Office of Student Conduct . At that point you will be disenrolled from this course for the protection of our educational community. An exemption to the
	mask wearing community standard will not typically be considered to be a reasonable accommodation. Individuals with a disability or health condition that prevents them from safely wearing a face mask must seek alternative accommodations through the Accessibility Resources and Service . For additional information, see Carolina Together .
Delivery (Lecture/Lab)	The lectures for this course are classified as a remote course. More detail of this delivery method is found at
	https://carolinatogether.unc.edu/ and provided below:
	 Students participate remotely for the entire semester and do not attend any in-person sessions in the classroom.

	Remote classes will have a scheduled class time but no physical
	location. Students can participate from a residence hall, campus
	study space, off-campus residence, or from far away from
	campus.
	The instructor will determine whether the class will be taught
	synchronously, asynchronously, or a combination of the two.
	Types of courses that may be taught with this mode include large classes
	where physical distancing could not occur.
Etiquette for Zoom	These are my five expectations of you regarding Zoom.
	Have your camera turned on.
	 Mute your microphone unless answering or asking a question.
	 Communicate by unmuting yourself or using the chat feature.
	Be mindful of background noise when not muted.
	Limit your distractions and avoid multi-tasking.
	UNC-Chapel Hill facilitates the implementation of reasonable
Accessibility Resources	accommodations for students with learning disabilities, physical
	disabilities, mental health struggles, chronic medical conditions,
	temporary disability, or pregnancy complications, all of which can impair
	student success. See the ARS website for contact and registration
	information: https://ars.unc.edu/about-ars/contact-us
Attendance Policy	No right or privilege exists that permits a student to be absent from any
	class meetings, except for these University Approved Absences:
	 Authorized University activities
	Disability/religious observance/pregnancy, as required by
	law and approved by <u>Accessibility Resources and Service</u>
	and/or the Equal Opportunity and Compliance Office (EOC)
	Significant health condition and/or personal/family emergency as
	approved by the Office of the Dean of Students, Gender Violence Service
	Coordinators, and/or the Equal Opportunity and Compliance Office
	(EOC).
University Testing Center	The College of Arts and Sciences provides a secure, proctored
	environment in which exams can be taken. The center works with
	instructors to proctor exams for their undergraduate students who are
	not registered with ARS and who do not need testing accommodations
	as provided by ARS. In other words, the Center provides a proctored
	testing environment for students who are unable to take an exam at the
	normally scheduled time (with pre-arrangement by your instructor). For
	more information, visit http://testingcenter.web.unc.edu/ .
Counseling and	CAPS is strongly committed to addressing the mental health needs of a
Psychological Services	diverse student body through timely access to consultation and
	connection to clinically appropriate services, whether for short or long-
	term needs. Go to their website: https://caps.unc.edu/ or visit their
	facilities on the third floor of the Campus Health Services building for a
	walk-in evaluation to learn more.

Title IX	Any student who is impacted by discrimination, harassment, interpersonal (relationship) violence, sexual violence, sexual exploitation, or stalking is encouraged to seek resources on campus or in the community. Please contact the Director of Title IX Compliance (Adrienne Allison – Adrienne.allison@unc.edu), Report and Response Coordinators in the Equal Opportunity and Compliance Office (reportandresponse@unc.edu), Counseling and Psychological Services (confidential), or the Gender Violence Services Coordinators (gvsc@unc.edu; confidential) to discuss your specific needs. Additional
	resources are available at safe.unc.edu.
Honor Code Statement	Students are bound by the Honor Code in taking exams and in written work. The Honor Code of the University is in effect at all times, and the submission of work signifies understanding and acceptance of those requirements. Plagiarism will not be tolerated. Please consult with me if you have any questions about the Honor Code.
Technology Use	Students are required to bring their computer to every class and lab with a working copy of R and RStudio. Directions for free downloads of this software will be provided. The professor or lab assistant will occasionally request computers to be closed for dynamic discussion and guest speakers.
Legal	Dr. Mario reserves the right to make changes to the syllabus, including all due dates. These changes will be announced as early as possible so that students can adjust their schedules.