SCHOOL OF DATA SCIENCE AND SOCIETY (GRAD)

The School of Data Science and Society (SDSS) is devoted to data science teaching, research, and service. Our vision is to lead by shaping the emerging field of data science with a human-centric approach to the entire data life cycle. SDSS envisions a world made healthy, safe, and prosperous for all through data-informed decisions.

The SDSS will empower a diverse community of faculty conducting research in the fundamentals and/or applications of data science. The school will train undergraduate, graduate, and professional students to be the next generation of data science leaders with the knowledge and skills to thrive in this data-driven world. The SDSS will serve the state, the nation, and society with premier data science educational programs and collaborative research directed to advance the public good.

The School of Data Science and Society website (https://datascience.unc.edu/) has additional information for prospective students.

Applied Data Science, Master's Program (M.A.D.S.)

The online Master of Applied Data Science (M.A.D.S.) program is offered by the School of Data Science and Society, in collaboration with the School of Information and Library Science, the Department of Biostatistics in the Gillings School of Global Public Health, and the departments of computer science, mathematics, and statistics and operations research in the College of Arts and Sciences.

The program is delivered through interactive, live online classes; asynchronous lessons; in-person immersions; and a real-world, team-based capstone project. The program provides recent graduates and working professionals with a comprehensive understanding of the data life cycle; technical expertise in areas such as programming and machine learning; and opportunities to connect with industry professionals in North Carolina and beyond. Students will graduate prepared to identify and tell a story through data; work collaboratively to apply data-driven insights; and directly impact lives in their workplaces and communities.

DATA 710. Introduction to Applied Data Science. 3 Credits.

The first part of this course introduces various stages of the data life cycle, from defining data requirements to data creation and gathering to data fusion and data preparation to data cleaning and quality control to exploratory analytics, data interpretation, and visualization. We will explore FAIR data principles of curation, metadata, and digital preservation policies. The second part will introduce the concept of relational databases that provide storage and management for structured data.

Rules & Requirements
Grading Status: Letter grade.
DATA 760. Visualization and Communication in Data Science. 3 Credits.
This course will provide students with a foundational understanding of visual perceptional and data visualization design practices, provide instruction on using visualization for tasks such as exploratory analysis and storytelling to support both data-driven discovery and communication. The class will focus hands-on experiences with commonly used data science tools and technologies.

Rules & Requirements
Grading Status: Letter grade.

DATA 780. Machine Learning. 3 Credits.
This course will be an introductory course to machine learning (ML). The course will cover core principles of artificial intelligence for statistical inference and pattern analysis. Topics will include probability distributions; graphical models; optimization, maximum likelihood estimation, and regression; classification; cross validation; generalization and overfitting; neural networks; nonparametric estimators; clustering; autoencoders; generative models; and kernel methods. Applications in tabular, image, and textual data for supervised and unsupervised learning tasks also will be covered.

Rules & Requirements
Requisites: Prerequisites, DATA 720 and DATA 730.
Grading Status: Letter grade.

DATA 890. Special Topics in Data Science. 3 Credits.
The course goal is to expose graduate students in any UNC department to a broad range of topics in the theory and applications of data science. Students will learn about current and emerging methods and techniques in data science to advance individual research efforts and facilitate inter-disciplinary collaboration. Open to graduate students only and by permission only.

Rules & Requirements
Repeat Rules: May be repeated for credit; may be repeated in the same term for different topics; 9 total credits. 3 total completions.
Grading Status: Letter grade.

DATA 992. Master's (Non-Thesis). 3 Credits.
Rules & Requirements
Repeat Rules: May be repeated for credit.

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