The George Washington University

SEAS 6401 - Data Analytics Introduction and Practicum

Course Syllabus

Course and Contact Information

Course: SEAS, Data Analytics Introduction and Practicum, 6401 CRN 98484

Semester: Fall, 2019

Meeting Time: Thursdays, 6:10 - 8:40 PM

Location: 104 Bell Hall

Instructor

Name: Benjamin S. Harvey, Ph.D.

Campus Address: 2029 G St NW, Washington, DC 20052

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Office hours: before class (5:00 PM – 6:00PM) and by appointment

SEAS 6401. Data Analytics Introduction and Practicum. 3 Credits.

Selected topics in engineering management and systems engineering, as arranged. May be repeated for credit. Basic techniques of data science; algorithms for data mining; basics of statistical modeling and their "Big Data" applications. Concepts, abstractions, and practical techniques.

Prerequisites

None.

Required Text(s)

- Field Cady. *The Data Science Handbook*. Wiley, 2017. Available for free as a PDF download https://github.com/bsharvey/bsharvey.github.io/blob/master/assets/books/The%20Data%20Science%20Handbook.pdf
- Schutt, Rachel, and Cathy O'Neil. Doing data science: Straight talk from the frontline. "O'Reilly Media, Inc.", 2013. Available for free as a PDF download https://github.com/bsharvey/bsharvey.github.io/blob/master/assets/books/Doing%20Data%20Science.pdf)

Optional Text(s)

- Conway, Drew, and John White. Machine learning for hackers. "O'Reilly Media, Inc.", 2012. Available for free as a PDF download here
- McKinney, Wes. Python for data analysis: Data wrangling with Pandas, NumPy, and IPython. "O'Reilly Media, Inc.", 2012. Available for free as a PDF download here

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- Provost, Foster, and Tom Fawcett. Data Science for Business: What you need to know about data mining and data-analytic thinking. "O'Reilly Media, Inc.", 2013. Available for free as a PDF download here
- Stanton, Jeffrey M. "Introduction to data science." (2013). Available for free as a PDF download here

Learning Outcomes

Upon successful completion of this course, students should have developed some or all of the following areas of skills and knowledge:

- Describe what Data Science is and the tools / skill sets needed to be a successful data scientist.
- Explain in basic terms what Statistical Inference means. Identify probability distributions commonly used as foundations for statistical modeling. Fit a model to "Big Data".
- Use R/Python to carry out basic statistical modeling and analysis.
- Explain the significance of exploratory data analysis (EDA) in "Big Data" exploration.
- Apply basic tools (plots, graphs, summary statistics) to carry out EDA.
- Describe the Data Science Process and how its components interact.
- Use APIs and other tools to scrap the Web and collect data.
- Apply EDA and the Data Science process to assignments / case studies. Establish a data science toolkit and create a portfolio for their work.
- An understanding of the nature of the data collection, the data itself, and the analysis processes that relate to the kinds of inferences that can be drawn.
- Understand the limitations of data sets based on their size, contents, and provenance.
- Knowledge of data organization, management, preservation, and reuse.
- Knowledge of what statistical analysis techniques to choose, given particular demands of inference and available data.
- Knowledge of general linear algebra, linear models and classification / clustering analysis methods for statistical analysis.
- Skills and knowledge in preparing data for analysis, including cleaning data, manipulating data, and dealing with missing data
- Skills in analyzing open source "Big Data" sets using open source data analysis tools
- Skills in scripting for data manipulation, analysis, and visualization using R, Python, and a variety of add on packages.

Class Schedule

Week	Date	Topic(s)	Readings (Cady)	Speaker	Assignment(s) Due
1	8/27	Course Introduction: Becoming a Unicorn	Ch1		
2	9/3	Software Engineering Best Practices	Ch 2, 15	Guest Speaker:	
		Data Science Roadmap and Life Cycle			
		My Personal Toolkit and Portfolio			
		Python and GitHub Installation and Basics,			
		Data Science Toolkit, Visualization,			
		Interpreting, and Communicating Results			

3	9/10	Review: Linear Algebra and Computer Science Programming Languages, Technical Communication and Documentation, Data Structures, Encodings and Formats, and Computer Memory	Ch 3, 9, 12, 20, 21, 22	Guest Speaker:	Research Proposal Instructions will be handed out. Assignment #1
4	9/17	Data Engineering and Data Munging	Ch 4	Guest Speaker:	
5	9/24	Data Visualizations	Ch 5	Guest Speaker:	Assignment #2: Applying Analysis Techniques and Statistical Inference to Data
6	10/1	Big Data and Database Storage Technology	Ch 13 and 14	Guest Speaker:	Students Research Proposals Due: (10/1) Assignment #1: Due 9/24
7	10/8	Machine Learning Classification and Feature Extraction	Ch. 8	Guest Speaker:	Assignment #1. Due 3/24
8	10/15	Unsupervised Learning and Regression	Ch. 10 and 11	Guest Speaker:	
9	10/22	Fall Break			
10	10/29	Data Analysis I: Artificial Intelligence (AI) and Natural Language Processing	Ch. 16	Guest Speaker:	Assignment #3: Applying Machine Learning Techniques to Large Datasets Assignment #2: Due 10/29
11	11/5	Data Analysis II: Time Series Analysis	Ch. 17	Guest Speaker:	
12	11/12	Data Analysis III: Probability, Statistics and Maximum Likelihood Estimation and Optimization	Ch. 18, 19, 23	Guest Speaker:	
13	11/19	Stochastic Modeling and Advanced Classifiers	Ch. 24 and 25	Guest Speaker:	Assignment #4: Data Science Process, "Big Data", Visualization, Interpreting, and Communicating Results

					in your Portfolio
14	11/26	Machine Learning: III Graph Analysis and Recommender Systems	will be	Guest Speaker & Student Portfolio Presentation	Assignment #3: Due 11/26
15	12/3	Machine Learning: IV Special Topics in Data Analytics	will be	Speaker: Student Research Presentation	Assignment #4: Due 12/3 Student Research/Portfolio Presentations: 12/3 Student Final Research Papers Due: 12/3

Assignments and Grades

Grading

This course consists of an individual portfolio project and a final exam. The portfolio project consists of building a portfolio and Data Science toolkit in GitHub that you can continuously use throughout you Data Science careers.

- Portfolio Project Part I 5%
- Portfolio Project Part II 10%
- Portfolio Project Part III 15%
- Portfolio Project Part IV 20%
- Final Research Project Part I 25%
- Final Research Project Part II 25%

Assignments

This course consists of four portfolio assignments, and a final research project. There will be a total of 500 points: Portfolio project (250) and Final Research Project (250). Due dates for assignments can also be seen below:

Assignment	Description	Total Points	Due Date
Portfolio Project - Part I	Assignment 1 – Creating a Portfolio: Intro to GitHub, Python, and EDA	25	9/24

Portfolio Project - Part II	Assignment 2 – Data Analysis, Statistical Inference, and Visualizations.	50	10/29
Portfolio Project - Part III	Assignment 3 - Machine Learning	75	11/26
Portfolio Project - Part IV	Assignment 4 - Data Science Process, "Big Data", Visualization, Interpreting, and Communicating Results in your Portfolio	100	12/3
Final Project – Part I	Project Proposal	50	10/1
Final Project – Part I	Final Paper (10 pages)	100	12/3
Final Project – Part III	Research Presentation	100	12/3
	Total Possible Points	500	

University Policies

University Policy on Religious Holidays [should be included verbatim]

- 1. Students should notify faculty during the first week of the semester of their intention to be absent from class on their day(s) of religious observance.
- 2. Faculty should extend to these students the courtesy of absence without penalty on such occasions, including permission to make up examinations.
- 3. Faculty who intend to observe a religious holiday should arrange at the beginning of the semester to reschedule missed classes or to make other provisions for their course-related activities

Support for Students Outside the Classroom [should be included verbatim]

Disability Support Services (DSS)

Any student who may need an accommodation based on the potential impact of a disability should contact the Disability Support Services office at 202-994-8250 in the Rome Hall, Suite 102, to establish eligibility and to coordinate reasonable accommodations. For additional information please refer to: gwired.gwu.edu/dss/

Mental Health Services 202-994-5300

The University's Mental Health Services offers 24/7 assistance and referral to address students' personal, social, career, and study skills problems. Services for students include: crisis and emergency mental health consultations confidential assessment, counseling services (individual and small group), and referrals. counselingcenter.gwu.edu/

Academic Integrity Code [NOTE: reference to the code should be made and the url provided]

Academic dishonesty is defined as cheating of any kind, including misrepresenting one's own work, taking credit

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for the work of others without cred information. For the remainder of t		