

COSC 3337 Data Science I

Course Information

Term and Year: **Spring 2022**

Location: PGH 232 - Face to Face (No recordings of lectures)

Meeting Days/Times: Tuesdays -Thursday 11:30 AM -1:00 PM

Contact: By email, MS Teams during office hours (or by appointment).

Office Hours: 1:00 PM- 1:30 PM TTH.

Course Online System: Blackboard.

Main References: While lecture notes will serve as the main source of material for the course, the following book constitutes a great reference:

Open Textbooks

Rizk, Nouhad: Building Skills for Data Science

https://uhlibraries.pressbooks.pub/buildingskillsfordatascience/

Books

- 1. https://ebookcentral.proquest.com/lib/uh/detail.action?docID=1895687&query =data+mining
- 2. https://ebookcentral.proquest.com/lib/uh/detail.action?docID=4851656

Statistics:

3. https://cnx.org/contents/tWu56V64@33.122:-mZCQZc7@5/Introduction

Reference:

P.-N. Tang, M. Steinback, and V. Kumar Introduction to Data Mining, Addison Wesley, 2018.

(Cathy O'Neil and Rachel Schutt. Doing Data Science, Straight Talk from the Frontline. O' Reilly. 2014

Description: Data science process, data preprocessing, exploratory data analysis, data visualization, basic statistics, basic machine learning concepts, classification and prediction, similarity assessment, clustering, post-processing and interpreting data analysis results, use of data analysis tools and programming languages and data analysis case studies.

Objectives: By the end of the course a successful student should:

- Students will develop relevant programming abilities.
- Students will demonstrate proficiency with statistical analysis of data.
- Students will develop the ability to build and assess data-based models.
- Students will execute statistical analyses with Python software.

• Students will apply data science concepts and methods to solve problems in real-world contexts and will communicate these solutions effectively

Prerequisites: MATH 3339 and COSC 2436.

Software: Make sure to download Anaconda https://repo.anaconda.com/. Let me know via email in case you encounter difficulties.

Academic Honesty: University of Houstonstudentsare expected to adhere to the Academic Honesty Policy as described in the UH Undergraduate Catalog. "Academic dishonesty" means employing a method or technique or engaging in conduct in an academic endeavor that contravenes the standards of ethical integrity expected at the University of Houston or by a course instructor to fulfill any and all academic requirements. Academic dishonesty includes, but is not limited to, the following: Plagiarism; Cheating and Unauthorized Group Work; Fabrication, Falsification, and Misrepresentation; Stealing and Abuse of Academic Materials; Complicity in Academic Dishonesty; Academic Misconduct.

Refer to UH Academic Honesty website (http://www.uh.edu/provost/policies/honesty/) and the UH Student Catalog for the definition of these terms and university's policy on Academic Dishonesty. Anyone caught cheating will be reported to the department for further disciplinary actions, receive sanctions as explained on these documents, and will have an academic dishonesty record at the Provosts office. The sanctions for confirmed violations of this policy shall be commensurate with the nature of the offenseand with the record of the student regarding any previous infractions. Sanctions may include, but are not limited to a lowered grade, failure on the examination or assignment in question, failure in the course, probation, suspension, or expulsion from the University of Houston, or a combination of these. Students may not receive a W for courses in which they have been found in violation of the Academic Honesty Policy. If a W is received prior to a finding of policy violation, the student will become liable for the Academic Honesty penalty, including F grades.

Technology statement below as requested by the Provost's Office:

Computer and internet access required for course. For the current list of minimum technology requirements and resources, copy/paste/navigate to the URL http://www.uh.edu/online/tech/requirements. For additional information, contact the office of Online & Special Programs at UHOnline@uh.edu or 713-743-3327.

	Date	Topics	Open Textbook Reading
Week 1	Tuesday, January 18, 2022	Introduction to Data science	
	Thursday, January 20, 2022	Data science Overview	

Machine Learning Data Cleaning		,		
Thursday, January 27, 2022 Startup Example	Week2		_	
Tuesday, Feb 1, 2022 Wednesday February 2nd DROP DEADLINE			_	B1: p 30-35
Tuesday, Feb 1, 2022 Wednesday February 2nd DROP DEADLINE				
Data Exploration Data Similarities & Distances B1: p 54-81	Week 3	2022	Statistical Learning	
Data Similarities & Distances Data Similarities & Distances		Wednesday February 2 nd	DROP DEADLINE	
Data Similarities & Distances Data Similarities & Distances			Data Exploration	B1: p 54-81
Tuesday, Feb 8, 2022 Linear Regression (Python Example) Logistic Regression Dimensionality reduction - PCA Logistic Regression B1: p 359-399 Logistic Regression Dimensionality reduction - PCA Logistic Regression B1: p 359-399 Exam 1 Decision Tree			Data Similarities &	
Tuesday, Feb 8, 2022 Linear Regression (Python Example) Logistic Regression Dimensionality reduction - PCA Logistic Regression B1: p 359-399 Logistic Regression Dimensionality reduction - PCA Logistic Regression B1: p 359-399 Exam 1 Decision Tree				
Thursday, Feb 10, 2022 Comparison of the property of the pr	Week 4		Linear Regression	B1:p 171-213
Tuesday, Feb 15, 2022 Introduction to Classification KNN		_		
Thursday, Feb 17, 2022 Classification KNN B2: p 32-48 Exam 1 Tuesday, Feb 22, 2022 Thursday, Feb 24, Decision Tree 2022			Dimensionality reduction -	B1: p 359-399
Tuesday, Feb 22, 2022 Thursday, Feb 24, 2022 Decision Tree 2022 Pandom Forests Plan 217, 200				_
Tuesday, Feb 22, 2022 Thursday, Feb 24, 2022 Decision Tree 2022 Pandom Forests Plan 217, 200				
2022 Pandom Foresta P1, p 217, 200	Week 6		Exam 1	
Random Forests B1: p 317-322 B2: P 49-68 B2: P 49-68 B3: p 317-322 B3: P 49-68 B3: P		_	Decision Tree	
	Week 7	Tuesday, Mar 1st , 2022		

	Thursday, Mar 3 rd , 2022	Naive Bayes	B1: p 414-439 B2: p 113-140
Week 8	Tuesday, Mar 8, 2022	Model Evaluations Metrics	
	Thursday, Mar 10,2022	Ridge - Lasso	
	Spring break 14-19		
Week 9	Tuesday, Mar 22, 2022	Lines/SVM	

	Thursday, Mar 24,2022	Dimensionality reduction (feature extraction) Wrap Up classification	
week 10	Tuesday, March 29,2022	Exam 2	
	Thursday, March 31,2022		B1: p 523- 537 B2: 218-250

Week 11	Tuesday, April 5, 2022	Hierarchical Clustering Heatmap	
	Tuesday April 5 th	DROP DEADLINE	
	Thursday, April 7, 2022	Storytelling	
Week 12	Tuesday, April 12, 2022	DBSCAN	
	Thursday, April 14, 2022	Cluster Validity Silhouette	
Week 13	Tuesday, April 19, 2022	Neural networks	
	Thursday, April 21, 2022	Apriori and Association rules	B1: p 603- 617 B2: p 69-87
Week 14	Tuesday, April 26, 2022	Dynamic Hashing -Merkle tree (Optional)	
	Thursday, April 28, 2022		
	Monday May 2 nd , 2022	Last day of class	
		Final Exam @	

Grading Policy

The final numeric grade is computed based on student's performance in weekly assignments and exams/quizzes. The final numeric grade for the course will be determined as follows:

\checkmark	Homework assignments (NO drop of any HW)	25%
\checkmark	Lab work /Workbook (drop the lowest)	20%
\checkmark	Exam 1 (Tuesday 2/22)	15%
\checkmark	Exam 2 (Thursday 3/29)	15%
\checkmark	Final Exam	25%

Labs (potentially): Coding practices (using Python format. ipynb **only**) held sometimes during class times. **One lab assignment will be dropped** (the one with the lowest grade).

Exams: Held during class times.

Homework: Four assigned HomeWorks. Topics: Regression and Classification (Week 4); decision Tree and KNN(Week 7); SVM and dimensionality(Week 10); and Clustering with cluster validity(Week 12). Students will submit their written homework by scanning and uploading their work in Blackboard (or as .ipynb).

Final Group Project on Storytelling (as final Homework):

- You will form a group of 3-4 members.
- A group assignment, consisting of students teaming up (5 points), deciding on the data set of interest (5 points), posing research questions (5 points) and applying ML techniques to address those questions (35 points). Each group will eventually submit a report/online presentation of research findings and member contributions.

Grading Scheme:

A>=92.5 Excellent	A->= 89.5 and < 92.5	B+>=86.5 and < 89.5
	Outstanding	Very Good
B > = 83.5 and <86.5	B->=79.5 and < 83.5	C+>=76.5 and < 79.5
Good	Above Average	High Average
C>=72.5 and <76.5 Average	C->=69.5 and <72.5 Low	D+>=65.5 and <69.5 Below
	Average	Average
D >=62.5 and <65.5 Poor	F < 62.5 Failing	

page 6 of 6