

Introduction to
Data Science and
Artificial Intelligence

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Data Science Instructor and Course Coordinator

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Graduate TAs

Mostly PhD students in ML/AI working with SCSE Professors.

If you miss your Lab slot, email your own Lab TA to know how to submit the exercises. It is crucial for the graded exercises.

Follow-up Absence Notice

sent by the Labs In-Charge.

Lab TA	Email Address	Coordinating
Amal Roy Lerroy Ashwin	amalroyl001@e.ntu.edu.sg	A140
Chen Chen	CHEN1436@e.ntu.edu.sg	B140, Z139
Chen Yiwen	yiwen002@e.ntu.edu.sg	Z136
Fu Xi	FUXI0010@ntu.edu.sg	A125, A126, B137, Y127
He Qiyuan	QIYUAN001@e.ntu.edu.sg	A136, B128, C126, Z133
Ju Ce	JUCE0001@e.ntu.edu.sg	B133, B134
Kennard Chan Yanting	KENN0042@e.ntu.edu.sg	B125, B126, Z130
Li Haochen	HAOCHEN003@e.ntu.edu.sg	A121, Z122
Mo Zhanfeng	ZHANFENG001@e.ntu.edu.sg	A135, A137, A139, C133
Ng Wen Zheng Terence	NGWE0099@e.ntu.edu.sg	Z137, B124
Peng Hongyi	HONGYI001@e.ntu.edu.sg	A124, A127, A128, A132
Zou Yuxuan	YUXUAN001@e.ntu.edu.sg	A133, A134
Shao Yidi	YIDI001@e.ntu.edu.sg	W132
Li Xingxuan	xingxuan001@e.ntu.edu.sg	B135
Shakya manoj	manoj013@e.ntu.edu.sg	Part time
DRE		

Art and Craft of DATA SCIENCE

COLLECTION



Practical MOTIVATION

PREPARATION



FORMULATION

Exploratory ANALYSIS



Statistical DESCRIPTION

VISUALIZATION



Pattern **RECOGNITION**

Algorithmic OPTIMIZATION



Machine **LEARNING**

PRESENTATION



Statistical INFERENCE

CONSIDERATION



Intelligent DECISION

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Learning Outcomes

- Identify and define data-oriented problems and data-driven decisions in real life;
- Discuss and illustrate the problems in terms of data exploration or visualization;
- Apply basic machine learning tools to extract inferential information from data;
- Compose an engaging "data-story" to communicate the problem and inference;
- Outline the roles and requirements of artificial intelligence in practical applications;
- Apply basic artificial intelligence techniques in search problems and game playing; and
- Discuss and explain concepts in miscellaneous modern topics of AI and ethics in AI.



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Course Delivery

Flipped Classroom

13 LAMS sequences

Online Video Lectures and Short Quizzes Support: 9 online Review Lectures

Hands-on Learning

10 Lab Sessions

Hands-on Exercises and Discussions Mini-Project : 8-week Group Activity

		The Theory (LAMS Videos + Lectures)	In Practice (Lab Sessions)
Module 01	1 Weeks	Data-Analytic Thinking and the Data Pipeline	Basic Data Handling in Python
Module 02	2 Weeks	Basic Statistics and Exploratory Data Analysis	Statistics and EDA in Python
Module 03	1.5 Weeks	Data-driven Prediction - Fitting a Linear Model	Linear Regression in Python
Module 04	1.5 Weeks	Data-driven Classification - Using a Decision Tree	Classification Trees in Python
Module 05	1 Week	Digital Storytelling - Visualization and Dashboards	Data Dashboards in Python
Module 06	1 Week	Artificial Intelligence - Current State-of-the-Art	No Lab Session for this Module
Module 07	2 Weeks	Intelligent Agents and Search Space Solutions	Uninformed and Informed Search
Module 08	1 Week	Constraint Satisfaction and Game Playing	Game with Constrained Search

No Lab Session for this Module

e-Learning Miscellaneous topics in Artificial Intelligence



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Performance Evaluation

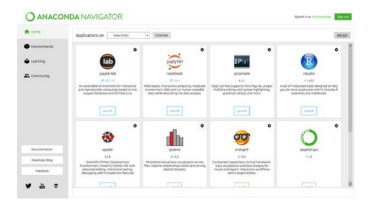
No Final Examination

Continuous **Assessments**

Quizzes within LAMS sequences	5%
Quizzes based on Lectures	40%
Lab Exercises for DS and AI	25%
Mini-Project (Group Activity)	30%

Must attempt minimum 80% of Continuous Assessment

Computing Platform



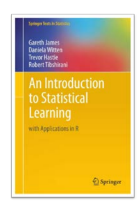
We will use the Anaconda platform. Python 3.9 within Jupyter Notebook.

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References and Resources

No Single Textbook





You may refer to these two books (not mandatory). Main resources will be LAMS videos and Slides.



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Course Calendar

Check on NTU Learn

Week 01: No labs; all DS LAMS posted

Week 03: No labs; enjoy the CNY week

Week 06: Mini-Project details posted

3 March, Friday: DS Quiz at the Labs

Week 08: DS over; all AI LAMS posted

Week 13: No labs; last week of course

17 April, Monday: Al Quiz at the Labs

End of Week 14 : Submit Mini-Project

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Questions or Comments?

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Smitha@ntu.edu.sg | N4-02c-75 Extra Q&A : After the Review Lectures