



**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

SC1015

Introduction to Data Science and Artificial Intelligence

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Data Science Instructor and Course Coordinator

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LAB

Instructors 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





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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
Module 09	e-Learning	Miscellaneous topics in Artificial Intelligence	No Lab Session for this Module





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Performance Evaluation

No Final Examination

Continuous Assessments

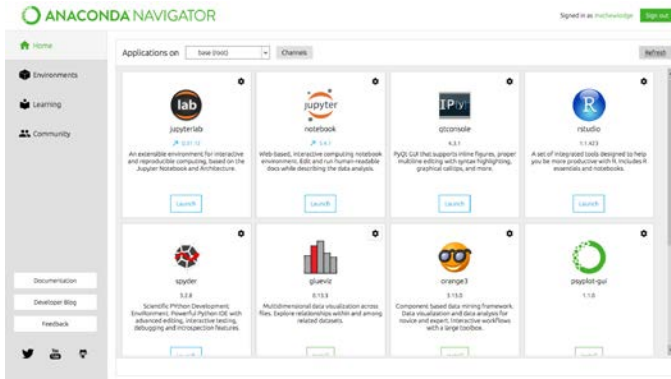
Quizzes within LAMS sequences	5%
Quizzes based on Lectures	40%
Lab Exercises for DS and AI	25%
Mini-Project (Group Activity)	30%

Must attempt minimum 80% of Continuous Assessment

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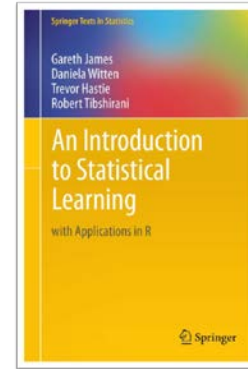
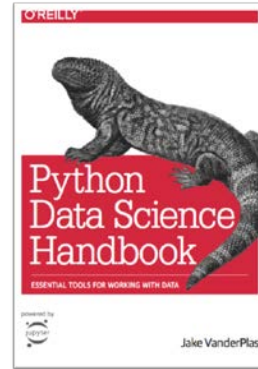
References and Resources

Computing Platform



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

No Single Textbook



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

SAVE
THE
DATE

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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 : AI Quiz at the Labs

End of Week 14 : Submit Mini-Project

Sample
COLLECTION



Practical
MOTIVATION

Data
PREPARATION



Problem
FORMULATION

Exploratory
ANALYSIS



Statistical
DESCRIPTION

Analytic
VISUALIZATION



Pattern
RECOGNITION

Algorithmic
OPTIMIZATION



Machine
LEARNING

Information
PRESENTATION



Statistical
INFERENCE

Ethical
CONSIDERATION



Intelligent
DECISION

Questions or Comments?

Smitha K G

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Extra Q&A : After the Review Lectures