

Tutorial 1 – Introduction to Assessment

Introduction to Assessments

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Tutorial Session

Assessment in INT104

- 60% Final Exam
 - Paper-based
 - Openbook
 - No Dictionaries
 - 40% Coursework
 - Three sections
 - One Report
 - Two Live Demonstration
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Final Exam

- 54 Marks MCQ (18 questions)
 - 28 Marks Computation Questions (2 questions)
 - Supervised Learning: Naive Bayes, kNN
 - Unsupervised Learning: k-means, Hierarchical Clustering
 - 18 Marks Related to Python Programming
 - Fill in the Blank / Correct Bugs
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Coursework – Feature Observation

- 15% of module score
- Submit a lab report

- May contain results from all lab sessions
 - 6 hours, week 5 + first two hours in week 6
 - DDL: Friday in Week 13
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Coursework – Unsupervised Learning

- 10% of module score
 - Submit a Python script (60 marks, DDL 30th Apr)
 - Three clustering systems to be built
 - Live Demonstration (40 marks, lab sessions in week 12)
 - AI allowed with exam safe browser
 - More samples will be added
 - Dataset is different from different groups
 - Implementation duration is awarded with marks
 - Performance is also awarded
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Coursework – Supervised Learning

- 15% of module score
 - Submit a Python script (50 marks, DDL 9th May)
 - Four classification systems to be built
 - Live Demonstration (50 marks, lab sessions in week 13)
 - AI allowed with exam safe browser
 - An extra feature will be added to form a new dataset
 - The feature added is different from different groups
 - Implementation duration is awarded with marks
 - Performance is also awarded
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Lecture / Lab / Tutorial Arrangements

- Tutorial in week 7 is cancelled
- Lab in week 11 is almost cancelled (80% sessions are cancelled)
- Lecture in week 11 is cancelled



Timetabling team cannot find a time slot as an alternative

- So affected teaching activities must be cancelled

New Teaching Plan

Planned

- Week 4
 - Lecture: Data Features & PCA
 - Tutorial: Introduction to Coursework 1
- Week 5
 - Lecture: Unsupervised Learning I
 - Lab: Coursework 1
- Week 6
 - Lecture: Unsupervised Learning II
 - Lab: Coursework 1
- Week 7
 - No Lectures
 - Tutorial: Feedback CW1 & Intro to CW2
- Week 8
 - Lecture: Supervised Learning I
 - Lab: Coursework 2
- Week 9
 - Lecture: Supervised Learning II
 - Lab: Coursework 2 (Live Demonstration)
- Week 10
 - Lecture: Fine-tune & System Evaluation
 - Tutorial: Feedback CW2 & Intro to CW3
- Week 11

Now

- Week 4
 - Lecture: Data Features & PCA
 - Tutorial: Introduction to Assessments
- Week 5
 - Lecture: Unsupervised Learning I
 - Lab: CW1
- Week 6
 - Lecture: Unsupervised Learning II
 - Lab: CW1 (2 hrs) + CW 2 (2 hrs)
- Week 7
 - Lecture: Supervised Learning I
 - No Tutorials
- Week 8
 - Lecture: Supervised Learning II
 - Lab: CW2
- Week 9
 - Lecture: Fine-tune & System Evaluation
 - Lab: CW3
- Week 10
 - Lecture: Applications of AI
 - Tutorial: Feedback of all CWs
- Week 11
 - No Lectures
 - Lab Q&A on Monday

- Lecture: Applications of AI
- Lab: Coursework 3
- Week 12
 - Lecture: AI Ethics & Future AI Dev.
 - Lab: Coursework 3 (Live Demonstration)
- Week 13
 - Lecture: Feedback CW3 & Review
 - No Lab/Tutorial

- Week 12
 - Lecture: AI Ethics & Future AI Dev.
 - Lab: Coursework 2 (Live Demonstration)
- Week 13
 - Lecture: Review
 - Lab: Coursework 3 (Live Demonstration)