

Assessment Brief - Coursework

Academic Year	2024/2025		
Semester	1		
Module Number	CM2604		
Module Title	Machine Learning		
Assessment Method	Coursework (Individual)		
Deadline (time and date)	25 th December 2024 24.00 Hrs		
Submission	Assessment Dropbox in the Module Study Area in		
	CampusMoodle.		
Word Limit	N/A		
(see <u>Assessment Word Limit Statement</u>)			
Module Co-ordinator	Sahan Priyanayana		

What knowledge and/or skills will I develop by undertaking the assessment?

By the successful completion of this coursework, students will be able to satisfy the requirements that have been set off under learning outcome 1, creating a dataset for ML using data and feature engineering methods applied to a real-world data collection and learning outcome 3, using ML evaluation methodologies to compare and contrast supervised and unsupervised ML algorithms using an established machine learning framework.

On successful completion of the assessment students will be able to achieve the following Learning Outcomes:

- To create a dataset for ML using data and feature engineering methods applied to a real world data collection
- 2. To critically analyze the theory including statistical and mathematical underpinning of a range of ML algorithms
- 3. To use ML evaluation methodologies to compare and contrast supervised and un-supervised ML algorithms using an established machine learning framework.
- **4.** To analyze ethical, social, professional, and legal issues associiated with collecting/creating datasets and use of machine learning models in the real world

Please also refer to the Module Descriptor, available from the module Moodle study area.

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What is expected of me in this assessment?

You are expected to perform a simple classification problem - that of Predicting if the client will subscribe a term deposit based on bank marketing dataset. The dataset ('Bank Marketing') has been taken from the UCI Machine Learning repository (Bank Marketing - UCI Machine Learning Repository). This must be achieved using two machine learning models based on Neural Networks and Random Forest Classification.

The corpus's meta information, class distribution, attributes, attribute statistics, etc., can be found in the provided link. Optimal strategies should be followed to prepare the dataset for the proposed models. Respective libraries, frameworks, tools, etc., must be used for model implementation. The implemented models should be compared based on the optimal evaluation metrics. Experimental results should be showcased for both model experimental settings.

Task(s) - format

The implementation must be governed through GIT. A report should be prepared including corpus preparation, solution methodology, evaluation criteria, model evaluation, experimental results, any limitations, and possible further enhancements. The project GIT URL should be publicly accessible and should be mentioned in the report. The report should have an appendix that contains all the source code (added as text, not as screenshots). If the source code is not added as text in the appendix, it won't be accepted as a valid submission.

A viva will be conducted so that you are required to present your models during your viva slot.

How will I be graded?

grid to be at Grade E or better.

A grade will be provided for each criterion on the feedback grid which is specific to the assessment. The overall grade for the assessment will be calculated using the algorithm below.

At least 50% of the feedback grid to be at Grade A, at least 75% of the feedback grid to be at Grade B or better, and normally 100% of the feedback grid to be at Grade C or better.

At least 50% of the feedback grid to be at Grade B or better, at least 75% of the feedback grid to be at Grade C or better, and normally 100% of the feedback grid to be at Grade D or better.

At least 50% of the feedback grid to be at Grade C or better, and at least 75% of the feedback grid to be at Grade D or better.

At least 50% of the feedback grid to be at Grade D or better, and at least 75% of the feedback

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How will I be graded?					
E	At least 50% of the feedback grid to be at Grade E or better.				
F	Failing to achieve at least 50% of the feedback grid to be at Grade E or better.				
NS	Non-submission.				

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Feedback grid

GRADE	Α	В	С	D	E	F
DEFINITION /	EXCELLENT	COMMENDABLE/VERY	GOOD	SATISFACTORY	BORDERLINE FAIL	UNSATISFACTORY
CRITERIA	Outstanding	GOOD	Highly Competent	Competent		Fail
(WEIGHTING)	Performance	Meritorious Performance	Performance	Performance		
CORPUS PREPARATION (20%) Grade:	70% - 100%	60% - 69%	50% - 59%	40% - 49%	30% - 39%	0% - 29%
IMPLEMENTATION (30 %) Grade:	70% - 100%	60% - 69%	50% - 59%	40% - 49%	30% - 39%	0% - 29%
EXPERIMENTS (25 %) Grade:	70% - 100%	60% - 69%	50% - 59%	40% - 49%	30% - 39%	0% - 29%
DISCUSSION (25 %) Grade:	70% - 100%	60% - 69%	50% - 59%	40% - 49%	30% - 39%	0% - 29%

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What else is important to my assessment?

What is plagiarism?

"Plagiarism is the practice of presenting the thoughts, writings or other output of another or others as original, without acknowledgement of their source(s) at the point of their use in the student's work. All materials including text, data, diagrams or other illustrations used to support a piece of work, whether from a printed publication or from electronic media, should be appropriately identified and referenced and should not normally be copied directly unless as an acknowledged quotation. Text, opinions or ideas translated into the words of the individual student should in all cases acknowledge the original source" (RGU 2022).

What is collusion?

"Collusion is defined as two or more people working together with the intention of deceiving another. Within the academic environment this can occur when students work with others on an assignment, or part of an assignment, that is intended to be completed separately" (RGU 2022).

For further information please see Academic Integrity.

What is the Assessment Word Limit Statement?

It is important that you adhere to the Word Limit specified above. The Assessment Word Limit Statement lists what is included and excluded from the word count, along with the penalty for exceeding the upper limit.

What if I'm unable to submit?

- The University operates a <u>Fit to Sit Policy</u> which means that if you undertake an assessment then you are declaring yourself well enough to do so.
- If you require an extension, you should complete and submit a <u>Coursework Extension Form</u>. This form is available on the RGU Student and Applicant Forms page.
- Further support is available from your Course Leader.

What else is important to my assessment?

What additional support is available?

- RGU Study Skills provide advice and guidance on academic writing, study skills, maths and statistics and basic IT.
- RGU Library guidance on referencing and citing.
- The Inclusion Centre: Disability & Dyslexia.
- Your Module Coordinator, Course Leader and designated Personal Tutor can also provide support.

What are the University rules on assessment?

The University Regulation 'A4: Assessment and Recommendations of Assessment Boards' sets out important information about assessment and how it is conducted across the University.

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