Assignment 2

Start Assignment

- Due 29 Sep by 23:59
- Points 40
- Submitting a file upload

Assignment Name	Al-based Project
	This assignment aims to guide students through the development of a complete machine learning project, focusing on real-world applications that involve both regression and classification tasks. The assignment challenges students to apply their technical skills to practical scenarios. Students are expected to acquire the following skills from the assignment:
Assignment Description	 Data Collection and Processing: Gathering and preprocessing data from open-source websites, ensuring that the data is clean, normalized, and ready for analysis. Model Selection and Evaluation: Selecting appropriate machine learning models based on the problem context, and evaluating their performance using relevant metrics such as accuracy, precision, recall, and F1 score. Technical Implementation: Gaining hands-on experience with Python and key libraries like pandas, scikit-learn, and matplotlib for data handling, modeling, and visualization. Report Writing and Presentation: Writing a structured report that clearly communicates the project objectives, methodologies, findings, and conclusions, supported by appropriate visualizations and references. Students have already chosen the following topic in the assignment one: 1. Civil Aviation: Investigate and analyze the factors influencing flight prices or flight delays. Use machine learning techniques for prediction, attribution, or classification to better understand and manage flight prices and delays. 2. Weather Analysis: Investigate and analyze temperature variations and different weather types. Use machine learning techniques for prediction, attribution, or classification to better understand and respond to weather changes. 3. Air Quality and Health: Investigate and analyze air quality and its potential impacts on health. Use machine learning techniques for prediction, attribution, or classification to achieve better management of air quality and health risks 4. Housing Market: Investigate and analyze housing prices and the market performance of different types of houses. Use machine learning techniques for prediction, attribution, or classification to achieve a better understanding and forecasting of housing market dynamics.

Weight	40% of your total marks for the unit						
Due Date	Due on Sunday AEST 11:59 pm 29/09/2024 (Week 8)						
Submission	 A report : Size: up to 2000 words Format: pdf A zip file: Datasets that you have already processed. (JSON/CSV and so on) Readme file (pdf/md): tell us how to run your code Your source code (including the final models you used) Meeting Minutes Format: pdf Contribution Form Format: pdf 						
Late Penalties	10% deduction of the available mark per calendar day or part thereof for up to one week. Submissions that are late more than 7 calendar days after the due date will receive a mark of zero (0) and no assessment feedback will be provided.						

1 Project Description:

The project description provides an overview of the background and essential requirements for the projects.

This project involves developing a comprehensive machine-learning solution that integrates project management, design elements, and technical implementation to address real-world challenges. Students will work in teams to complete the project in three phases: creating a detailed project management plan, implementing a machine learning model, and developing a dynamic website to showcase their results.

The Machine Learning Web Application aims to deliver an interactive platform for users to engage with machine learning models and visualize data insights. The primary goal is to demonstrate practical machine learning applications in real-world scenarios, enhancing user interaction and understanding of the underlying models.

Core Functional Requirements for the whole project:

- Select a project topic and find relevant datasets suitable for the chosen topic.
- Investigate and analyze the topic, using machine learning techniques for prediction, attribution, or classification to gain a better understanding and response to the topic.
- Develop a website application that allows users to interact with trained models and provides corresponding responses based on user inputs.

Include data visualization features to help users understand the dataset.

(Note that we have highlighted any information related to Assignment 2.)

2 Submission

You must submit your assignment via the assignment submission link (i.e., "Assignment 2 Submission") on the Canvas site by the deadline specified in Section 1 (Due on Sunday AEST 11:59 pm 29/09/2024 (Week 8)).

- No hard copy submission is required for this assignment.
- You are required to submit your assignment as .pdf or .doc files named with your group name. For example, if your group name is "group 1-xxx", you would submit the files named "group 1-xxx-AssignmentName.pdf".
- Do not include any unnecessary files in this folder
- Note that marks will be deducted if this requirement is not strictly complied
- No submission is accepted via email.

Detailed Requirement:

- A report:
 - Size: up to 2000 words
 - Format: pdf
- A zip file:
 - Datasets that you have already processed (JSON/CSV and so on)
 - Readme file (pdf/md): tell us how to run your code
 - Your source code (including the final models you used)

******Only one student per group is required to submit all the assignment documents on behalf of the group.*****

4 Overview of the tasks:

- Use the topic you selected for the project.
- Clearly define the **intended users** of your project. The user might be the elderly, young children, or whoever you like, although the choice should make sense for the data and topic of choice.
- Data Collection: Use open-source websites to collect relevant data. Ensure the data is appropriate for the selected topic and intended users.
 - Note: Using only one simple dataset will earn you a basic score. To achieve a high distinction (HD) grade, you need to find and use additional suitable datasets. Your final grade will be based on how well the additional datasets enhance your work, earning you points above the basic score.
- Data Processing: Clean and preprocess the collected data. This may include handling missing values, normalizing data, and feature extraction to prepare the data for analysis.

Data Analysis: Analyze the preprocessed data to uncover patterns and insights. Utilize statistical
methods and visualizations to better understand the data and inform the selection of the machine
learning model.

- Model Selection: Choose an appropriate machine learning model based on the data and the problem you are addressing. Consider models such as regression, classification, clustering, etc.
 - Note: In this project, students are required to use at least two types of machine learning methods (classification, clustering, regression) out of the three. Students may use two machine learning methods of the same type, but they must provide strong justifications. Without compelling reasons, they risk receiving lower marks due to the low complexity. To earn additional HD points, students should conduct extra machine learning experiments beyond the existing two algorithms, based on their project goals. For example, if a student implements two different clustering methods and one regression method, we will award additional points above the basic score based on the implementation and effectiveness of the code.
- Model Evaluation: Evaluate the chosen model's performance using relevant metrics. This could include accuracy, precision, recall, F1 score, or other suitable evaluation criteria.
- **Implementation in Python**: Execute all tasks using Python, leveraging libraries such as pandas, scikit-learn, and matplotlib for data handling, modeling, and visualization.
- **Report**: Compare the evaluation metrics and present the findings in a comprehensive report. The report should include visualizations, a detailed explanation of the process, and an interpretation of the results.
- Note that the core functionalities in Assignment 2 are highlighted in orange font.

3 Deliverables

Your submission should contain the following files:

1. Report: Write a report of up to 2000 words (excluding coverpage, table of contents, bibliography, and appendix) that consists of the following sections:

Project title

• Title of your machine learning project. This can be included in the cover page.

Your group identities

 Your group name and ID, student names and IDs, tutor's name. This can be included on the cover page.

Introduction

 A precise and succinct description of what motivations you wanted your machine learning project to solve, and who the intended user is.

Problem Framing

 Accurately defining the problem is essential. Outline the specific challenge you aim to address, the limitations of existing solutions, and why a machine-learning approach is suitable.

Data Collection

 Detail the sources and methods used to gather your dataset. Describe any specific criteria or tools used to collect the data, ensuring it is relevant and sufficient for your analysis. Mention

any challenges encountered during data collection and how they were addressed.

Data Processing

Outline the steps taken to clean and preprocess the collected data. This may include handling
missing values, normalization, feature engineering, and transforming the data into a format
suitable for machine learning algorithms. Describe the processes of joining and merging
datasets, ensuring consistency and relevance.

Machine Learning Model Selection

Describe the criteria used to select the appropriate machine-learning models for your project.
 Discuss the algorithms considered, the rationale behind your choices, and how they align with the problem's framing. Include any preliminary tests or comparisons conducted to determine the best-performing models.

Implementation

Technical Implementation

■ This section contains a high-level description of your implementation, including libraries used, references to external code sources such as templates, and reasons for any differences between your final decisions. You should briefly explain the reasons why your project was challenging (e.g., extensive wrangling was required)

Implementation Evaluation

Evaluate the effectiveness of your implementation by comparing the results against your initial objectives and performance metrics. Discuss the performance of the selected machine learning models, including any validation and testing procedures. Highlight any unexpected outcomes, and provide insights into how well the implementation addresses the problem. Tests or comparisons are conducted to determine the best-performing models.

Conclusion

Summarize the key findings and outcomes of your project. Reflect on how effectively your
machine learning solution addressed the initial problem and met the objectives. Discuss any
significant insights gained, the implications of your results, and potential areas for future work
or improvements. Highlight the overall contribution of your project to the field and its potential
impact on the intended users.

Bibliography

Appropriate references of all resources that have influenced your work in Harvard style.

Appendix

Additional files can be added to this part if you have them.

If possible, avoid using a single screenshot of the entire page since the resolution might be low; instead, crop and explain individual sections of the page. It is also recommended that you export your PDF using a local word processor (e.g., Microsoft Word), as exporting your document as a PDF directly from Google Docs will result in low-quality images. Make sure you can read and understand the PDF document and its images at A4 size without requiring further enlargement.

2. A zip file:

Datasets that you are already processed (JSON/CSV and so on):

The dataset must only include the data used in your final version machine model.

Readme file (pdf/md):

 explain how to configure your project environment using conda commands, how to perform further data processing based on your prepared training dataset, how to train your model, and how to use your model for prediction.

Source code:

- any code related to your assignment 2.
- 3. Meeting Minutes: Students are required to hold at least one meeting each week since the team's inception and submit all meeting minutes, along with other deliverables, as part of the assignment. You can use the attached meeting minutes as they are or as a reference to create your own. Meeting Minutes Example.docx (https://swinburne.instructure.com/courses/61567/files/33562316?wrap=1) \(\square\$ (https://swinburne.instructure.com/courses/61567/files/33562316/download?download_frd=1)
- 4. Contribution Form: A form includes sections for the personal information of each team member, details of the contribution, and other additional information. You can download the form New Version_Group Assessment Contribution Form.docx
 (https://swinburne.instructure.com/courses/61567/files/33559837?wrap=1)
 (https://swinburne.instructure.com/courses/61567/files/33559837/download?download_frd=1)

Important Notes:

- Please be careful to ensure you do not publicly post anything which includes your reasoning, logic, or any part of your work to the Canvas discussion, doing so violates Swinburne plagiarism/ collusion rules and has significant academic penalties. Use email to your allocated tutor to raise questions that may reveal part of your reasoning or solution.
- In this assessment, you must **NOT** use generative artificial intelligence (AI) to generate any materials or content related to the assessment task.
- According to the feedback from students, the team has updated the contribution form. All the team
 members are required to discuss and sign together within the group before submitting. This can
 solve the issue of student form submissions being overwritten.

4 Marking Criteria

You must acknowledge all statements and information taken from other sources and adhere to the guidelines published regarding plagiarism. All ideas and material taken from references must be cited within the report itself and a full reference list and bibliography (if appropriate) must be provided at the end of the report. Diagrams and/or tables may be used if you think this will strengthen your arguments. Remember that diagrams and tables adapted from other sources must be cited (*Harvard* style) as well.

COS30049 Assignment 2 Rubic

Criteria	Ratings					Pts
Report: 1) Explanation of Data Collection and Processing Operations	5 Pts - Comprehensive and clear explanation of data collection methods and processing steps,	3 Pts - Adequate explanation with minor gaps in detai	with s	ed nation significant in detail or	O Pts - Explanation is missing or inadequate.	5 pts
Report: 2) Explanation of Data Analysis	including rationale for or rationale. rationale. 2/1005911.01Pt(s)ods. - Detailed and clear explanation of data analysis methods and interpretation of results. rationale. rationale. 1 to >0.0 Pts - Basic explanation with some detail, but lacks depth or clarity.		with E	Pts Explanation is nissing or nsufficient.	2 pts	
Report: 3) Justification of Model Selection	2 Pts - Thorough justification for model choice, including consideration of alternatives and alignment with project	significa reasonir consider	Limited justification with significant gaps in reasoning or insufficient consideration of		O Pts No marks Justification is missing or poorly articulated.	2 pts
Report: 4) Quality of Writing and Logical Structure	goals. 1 to >0.0 Pts - Exceptionally well-written with a clear and logical structure, no grammatical or spelling errors, and a smooth flow between			0 Pts-Poorly written with frequent		
Report: 5) Academic Referencing and Citations	sections. 1 Pts Full marks All sources are correctly cited using the Harva style; a comprehensive and accurate reference is included.			0 Pts	•	1 pts
Report: 6) Completeness	- All required sections are included and fully completed with appropriate detail.		O Pts - Several sections are missing or incomplete; significant gaps in content.			1 pts
Source code execution: 1) Core Functionalities: Core features and functionalities of the project are successfully realized and perform as	10 Pts - Data is thoroughly collected from reliable sources, cleaned, normalized, and prepared for analysis. The process is well-documented with clear explanations of the	processe appropria may be m documen	tely, but the ninor gaps ir	proces re signif docu justifi	is collected and essed with ficant gaps in mentation or cations. Some in data	10 pts

Criteria	teria Ratings				Pts
intended (Please	methods used, including	methods used	l. Data is	preparation may be	
refer to	justifications for each step.	generally clea	n and	incomplete or	
Assignment 2 -	Models are selected based	ready for anal	ysis.	unclear. Model	
orange font)	on a comprehensive	Models are se	elected	selection is basic,	
	evaluation of the problem	appropriately,		with minimal	
	context, and the	evaluation ma	ıy lack	evaluation and	
Source code execution: 2)	គ្នុម្បីឲ្យភ្ញាគ្នាទទ្រន់ thoroughly evaluated using appropriate	3 to the rationale	ղ լկչէլինգելյու The _ rationale for the		
Datasets	metrics such as accuracy, The dataset is complete precision, recall, and F1 and highly relevant to the score. The reasoning behind	selection is pr The dataset has but may have relevant data, bu	ovided some minor ut also	choice is weak or The dataset is largely unclear. incomplete or irrelevant to the final model, with	
	the model choice is clearly	irrelevant data o		little to no	4 pt
	the model choice is clearly model, containing only the articulated and well-necessary data with no	key components		documentation of	
	supported. extraneous information.	dataset is provid		preprocessing steps.	
	The dataset is provided in	the correct forma		The dataset format is	
	a clear, accessible format	with noticeable	at, but	incorrect or contains	
	(jsonl, json, or csv), with	formatting errors	or noor	significant errors,	
Source code	2repering resization and	_		pes king it very difficult to	
execution: 3)	no errors, making it easy	somewhat difficu	-	use.	
readme file	to chois, making it easy			plete or Confusing	
	readme file provides detailed		_ ·	ctions: The instructions	
	instructions on how to configure the project provided are either incon				
	environment using commands. Every step is or confusing, with significant				
				n the explanation of	
				nment setup, data	0 . (
				ssing, model training, or	2 pt
	dataset and model. Thoroug			tion. Insufficient Detail:	
	Instructions: The process of	_		adme lacks critical	
	is described in detail, includi	•		, making it difficult for	
	and parameters needed. The	•		to replicate the project	
	ensures that anyone can rep	•		or understand the	
	process with the provided da	_		sses involved. Many	
	Prediction Guide: Instruction			ands or steps are missing	
	the model for prediction are			orrect. Poor Presentation:	
Source code	vito sie ar presemples or comm	.		esme file is poorly	
execution 4)	Professional Presentation: T	·		ged, with significant	
Comments: Proper					
code comments	Well-sogneezeda formatted usp All significant sections of the			on formatting i collenethet, readability lacking y sections lacking	2 nt
inside the file	logical flow and brokessional	appearance.	explanati	ons. The comments	2 pt
	explain the purpose and fund	ctionality of the	provided	may be too brief, vague,	
	code. The comments enhan	ce the	or incons	istent, leading to	
	readability and maintainability			s in understanding the	
	making it easy for others to	-		nctionality.	
Source code	2n@di≸1.0 Pts	1 to >0.0 Pts		0 Pts	2 pt
execution, 5) Code	E-ROWJI.U FIS			No marks	~ ,
Structure: Clean	tructure: Clean		. :_		
and well structured	The source code is clean,	The source code		The source code is	
	well-organized, and	generally organi		poorly structured, with	
	follows best practices for	may have some	issues	a disorganized layout	

Criteria	Ratings			Rating	Ratings			Pts
ource code and program files Additional datasets Use additional latasets to reach the project goal.	code structure. The program files are logically organized, with a clear hierarchy, and are easy to navigate. The code is modular, with functions or discontinuous elements of additional elements of additiona	between different ditfenations or modulase a learning of addit nd has wea processing learning and analysis Data pro		night difficult to navigate, with unclear or	4 pts			
additional machine earning implementations add additional machine learning implementations in top of the basic wo types, based in the project oals (the types of implementations an be repeated).	with the project goals and de aignificant pagnount of work. Apply appropriate machine learning methods based on the project goals and data, with the tuned parameters. The code clear and correct, and the machine performs excellently, contribute effectively to the project's objectives.	2 to >0 - The che not enti well- is sufficie odel descrip uting improve is limite	trate a in a relatively low additional 2 to >0 Pterkload. The chosen machine learning methods are not entirely appropriate, and there are flaws in the code implementation. The report lacks sufficiently detailed explanations and descriptions, parameter tuning needs improvement, and the model's effectiveness is limited or only weakly aligned with the project goals.					

Total points: 40