## FIT1043: Assignment 1 Rubric

Due date: Monday 2nd October 2023- 11:55 pm

There are two main parts (A and B) that you need to complete for this assignment. Please see Moodle for your task feedback.

## **General points:**

- Late submission: Late submissions will have a penalty of 10% per day, including weekends and public holidays <u>for up to 7 days</u>. Assessment items handed in after 7 days will not be considered.
- **Zip file submission**: Zip file submission will have a **penalty of 10%**.
- Drafts (not submitted): Please make sure to submit your assignments that are in draft mode. We will not accept the assignments that are not yet submitted.
- Other languages than English: is not acceptable
- Acknowledgement of sources: Plagiarism or unauthorised collaboration will result in an automatic fail
- Generative Al tools cannot be used for any assessments in this unit. In this unit, you must not use generative artificial intelligence (AI) to generate any materials or content in relation to your assessment.

## Task A – Is worth 70% of total mark

|   | You are currently working in this range:  |                                      |
|---|---|--------------------------------------|
| Coding 40%  | Some errors   | Error free                           |
| Performance of the classification model (Competition) 30% | The performance of your best model's results in task A4 is ranked (marked) in comparison to the whole class in this unit. |                                      |
| Justify answers 30%                                       | poor/no answer (or justification)   | Correct answer, strong justification |

## Task B - Is worth 30% of the total mark

|                               | You are currently working in this range: |  |
|-------------------------------|--|--|
| Dataset selections skills 10% | Data selection partially fits the task   | Data selection fits the task very well                       |
| Coding 40%                    | Some errors                              | Error free   |
| Visualisation 10%             | Misleading                               | Correctly and clearly shows plus adding labelled axes, title |

| Clarity 20%       | No/poor explanation   | Clear explanation                                   |
|-------------------|---|---|
| Understanding 20% | Fails to demonstrate clear understanding of the assignment concepts/ poor understanding | Demonstrates a deep understanding of the assignment |