## FIT5145: Assignment 2 Rubric

Due Date: Sunday, Week 8 (April 28, 2024), 11:55 PM

There are 8 questions that you need to complete for this assignment. These must be completed using  $\mathbf{R}$ . Please see Moodle for your task specification.

## **General points:**

- Late submission: Late submissions will have a **penalty of 10% per day**, including weekends and public holidays **for up to 7 days.** Assessment items handed in after 7 days will not be considered.
- **Zip file submission:** Zip file submission will have a **penalty of 20%.**
- **Missing files:** You are supposed to submit 2 files (Pdf report and rmd file). Failing to submit one of the two files will have a **penalty of 20%**.
- **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**.
- Screenshots of codes: are not acceptable
- Acknowledgement of sources: Plagiarism or unauthorised collaboration will result in an automatic fail.

	You are currently working in this range:	
Coding 45%	Some errors	Error free
Visualisation 25%	Misleading	Correctly and clearly shows plus adding labelled axes
Justify answers 30%	Correct answer, poor/no justification	Correct answer, strong justification