

# GenAI in group projects

# What advice should we provide students collaboratively working on group projects?

The work you submit must be entirely your own effort and must demonstrate your understanding rather than reproduce text from notes, slides, books, or online sources (which is plagiarism). We may conduct a further oral examination to check your knowledge and establish that the submitted files are your own work.

– *Expected student originality declaration*

# Poster marking: an example

selected elements of mark scheme out of 60

# Analysis

- **Justification** of data and research questions [4 marks]
- Relevant wrangling and exploration of the data set using multiple exploratory techniques has been conducted. [4 marks]
- Appropriate statistical methods have been correctly applied. [4 marks]
- Code is **tidy**, reproducible and **well commented** [8 marks]

# Design & Content

(subset of mark scheme elements)

- Title, author and **referencing**.
- Clarity of explanation and lack of **typos**.
- **Introduction to the problem** to be tackled
- **Description** of the data, modelling, analysis and results
- **Statement** of conclusions

analysis ~20% of 60

design & content ~20% of 60