

Assignment Rubrics

Rubric

Below are the weightages for the different tasks present in the assignment.

Criterion	Meets expectations	Does not meet expectations
Task 1 (~5%)	The commands are syntactically correct. The output of the code is correct in terms of the question and format. The dataframe has been thoroughly inspected using the taught commands.	There are minor syntax errors in the code. The dataframe hasn't been thoroughly inspected before moving on to the next section.
Task 2 (~15%)	The commands are syntactically correct. The output of the code is correct in terms of the question and format. Appropriate rows and columns have been dropped. There is a significant number of retained rows after completing the data cleaning process (Try and retain at least 75% of the rows.).	There are minor syntax errors in the code. The functions/arguments used are only partially correct. Unnecessary rows or columns are present in the dataframe after the data cleaning process. A large number of rows have been dropped such that very few rows are left for data analysis.
Task 3 (~70%)	The commands are syntactically correct. The output of the code is correct in terms of the question and format. A new dataframe is created wherever it is asked to do so. In the case of dataframes, the results contain the same rows and columns as expected.	There are minor syntax errors in the code. The functions/arguments used are only partially correct. After performing the operations for a subtask, the final result is not imported into the new said dataframe (if asked). In the case of the dataframes, the results either contain unnecessary rows/columns or miss the required ones.
Adherence to coding guidelines (~10%)	The code is concise. Wherever appropriate, built-in functions are used instead of making the code longer (if-else statements, for loops). If new variables are created, the names are descriptive and unambiguous. The code readability is good, with appropriate indentations.	Long and complex code is used instead of shorter built-in functions wherever possible. The code readability is poor because of vaguely named variables or a lack of comments wherever necessary. Comments are not written, rendering the code difficult to understand.