Student Registration Number:	Subject Data Analytics Code: DTA621	_
Lecturer's Name: Ruusa Ipinge		_
	Grade Descriptors	
Criteria (that meets the module learning outcomes)	Lecture comment s	Total
Problem Statements Column understanding and data types		15
2. Data cleaning (missing values, duplicates, outliers, NaN) how they are handled		15
3.Exploratory Data		25
Analytics(visualisation, Pie chart, Bar		
graphs, interactive visualisation,		
normal distribution, whiskey Box		
plot using both seaborn, matplotlib		
and pyplot)		
4. Machine learning (evaluation, different types, Accuracy)		20
5. Jupiter notebooks codes		10
6. Report professionalism		10
7. Git hub account or google colub		5
8.		

General Comments			
	Total Marks	100	
Due Date 31 September 2024  Markers signature			
Mark			
Penalty for Late Submission			
FINAL MARK			
Student Names	Student Number		

Background

Search for datasets in any field and use the above marking grid as a guide to carry out this report. Conduct the project in groups of 6 and compile a report explaining your work, with screen shorts from your Jupiter notebook. Follow the data science process as you compile this report. The topics on how marks will be assigned are further explained below

- 1. **The problem statement:** i.e., the problem explaining the purpose of collecting this data, what problem it is intended to solve, in short, why you are using this data and what problem you are trying to solve. Explain all culumns as well as their data types
- 2. Data Cleaning: Explain the different methods of data cleaning, talk about duplicate values, missing null values and inconsistent data or other methods like data transformation etc.
- **3. Exploratory data analysis:** create plots to answer some questions. You can use both matplotlib, seaborn and portly express
- **4. Machine Learning:** Develop a machine learning using at least two algorithms. Explain evaluations or scores
- **5. Jupiter Notebook:** a Jupiter notebook with comments on who worked on which parts. The Jupiter should include all codes
- **6. Presentation of Results:** Present your project in reports, follow mark allocation template. Randomly and individually poll team members to assess their understanding.
- 7. Git hub or google Collab. Extra marks for the usage of this tools



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