

Boot Camp on Artificial Intelligence

Practical Assignment - 1

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122B1B213

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122B1B178

22TCOMP2071

22TCOMP2024

22TCOMP2093

22TCOMP2109

Date of Submission:

Maximum Marks:

Lab Assignment 1: Data Cleaning, Encoding, and Scaling

Problem Statement:

You are provided with a dataset containing information about students in a school. The dataset includes columns such as StudentID, Name, Gender, Age, MathScore, EnglishScore, and TotalScore. The dataset has the following issues:

1. Missing values in the MathScore and EnglishScore columns.
2. The Gender column contains categorical data.
3. The TotalScore column is incorrect (it should be the sum of MathScore and EnglishScore).

Tasks:

Your task is to:

1. Handle the missing data by replacing missing MathScore and EnglishScore with the mean of the respective columns.
2. Encode the Gender column using label encoding (0 for female, 1 for male).
3. Correct the TotalScore column.
4. Standardize the MathScore, EnglishScore, and TotalScore columns using IQR Method.

Dataset:

Use the CSV file named students.csv

Lab Assignment 2: Feature Engineering and Outlier Detection

Problem Statement:

You are provided with a dataset containing sales data for a retail store. The dataset includes columns such as ProductID, ProductCategory, Price, QuantitySold, and Revenue. However, the dataset has some inconsistencies:

1. The Revenue column is incorrect and needs to be calculated as $\text{Price} * \text{QuantitySold}$.
2. Some Price values seem too high or too low and may be outliers.

Tasks:

Your task is to:

1. Create a new column Revenue by multiplying Price and QuantitySold.
2. Detect and remove outliers in the Price column using the IQR Method.
3. Normalize the Price and Revenue columns using Min-Max scaling.

Dataset:

Use the CSV file named sales.csv