



Boot Camp on Artificial Intelligence

Practical Assignment - 1

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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 Price * 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