ITD105 Laboratory Exercises #3 Exploratory Data Analysis

Name: Clint Joshua O. Velasquez

1. Based on the previous exercise on data collection, please choose one classification dataset and one regression dataset.

Input the chosen datasets via this link: [https://docs.google.com/spreadsheets/d/1sqObHJQSalvg-](https://docs.google.com/spreadsheets/d/1sqObHJQSalvg-ee98_z0h5QjRSPJkIpw0nziRWbxWms/edit?usp=sharing) [ee98\_z0h5QjRSPJkIpw0nziRWbxWms/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1sqObHJQSalvg-ee98_z0h5QjRSPJkIpw0nziRWbxWms/edit?usp=sharing)

1. Conduct Exploratory Data Analysis (EDA).

Note: If the dataset does not contain any missing values, provide an example to demonstrate how to handle missing values.

1. Submit the following:
   1. Pdf copy of the results.
   2. Video link demonstrating the exercise.