# Assignment 01

Tutorial-06, September 23,2024

Submission Deadline: **30th September 2024, 11:59 PM**

Google form: <https://forms.gle/gcbfdSQ5YKtTsAvv5>

## Objective:

Perform an explorative analysis of a dataset of your choice from the Kaggle library (<https://www.kaggle.com/datasets>). The analysis should be a mix of calculating relevant statistical measures, plotting, and drawing applicable conclusions using both numerical and categorical variables.

The analysis should be performed in two steps:

* Univariate analysis
* Multivariate analysis

## Data Set:

Find Open Datasets and Machine Learning Projects | Kaggle  
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Link: <https://www.kaggle.com/datasets>

## Example:

One example of a dataset and its analysis is below:  
1. UK Traffic and Accident Analysis: <https://www.kaggle.com/code/imankity/uk-traffic-and-accident-analysis/data>  
2. Univariate Plotting with Pandas: <https://www.kaggle.com/code/residentmario/univariate-plotting-with-pandas>  
  
For multivariate datasets and their analysis on Kaggle:  
1. Introduction to Multivariate Analysis: <https://www.kaggle.com/code/sanikamal/introduction-to-multivariate-analysis#Plotting-Multivariate-Data>  
2. Univariate Analysis: <https://rkabacoff.github.io/datavis/Univariate.html>

## Submission Instructions:

1. The assignment must be performed in a Jupyter notebook either on Google Colab, directly on Kaggle, or locally on your computer.  
2. Upload your notebook file to your GitHub account and share the link using the provided Google form. Ensure that your GitHub repository has public access.