

# Data Science Lab-2

## Statistical Techniques for EDA

### Objective:

The goal of this lab is to perform exploratory data analysis using statistical techniques to understand the characteristics, distribution, and relationships in NYC yellow taxi trip data. You will compute descriptive statistics, visualize data patterns, to draw conclusions.

### Dataset Description

The dataset contains trip-level data of yellow taxi rides in NYC. Each record includes attributes such as pickup/drop-off time, trip distance, fare amount, passenger count, payment type, and more. Refer to the attached data dictionary for field definitions.

## Part A: Descriptive Statistics

### 1. Univariate Analysis

For the following columns, compute and interpret:

- Passenger\_count
- Trip\_distance
- Fare\_amount
- Total\_amount
- Tip\_amount
- Extra

Tasks:

- Mean, median, mode
- Minimum, maximum
- Standard deviation, variance
- Skewness and kurtosis
- Count and number of missing values

### 2. Visualizations

Create at least three of the following for selected columns:

- Histogram and Frequency Polygon

- Box Plot and Violin Plot
- Density Plot
- Bar Chart (for categorical columns like Payment\_type, RateCodeID)
- Pie Chart (for categorical proportions like VendorID or Store\_and\_fwd\_flag)

### **3. Correlation Analysis**

Compute Pearson or Spearman correlation between:

- Trip\_distance vs Fare\_amount
- Fare\_amount vs Tip\_amount

Create a correlation matrix heatmap.

## Bonus Tasks (Optional for Extra Credit)

- Create a time series plot of trip\_count per day or hour.
- Analyze how fare\_amount varies with time of day (rush hours).

## Deliverables

Submit a detailed **Jupyter Notebook** or **Python/R Script** including:

- Cleaned dataset and handling of missing values
- Descriptive statistical summary with plots
- Conclusion and insights drawn from the data

## Tools

Python (Pandas, Matplotlib, Seaborn, Scipy, Statsmodels) or R (ggplot2, dplyr, tidyr, t.test, chisq.test)

## References

- NYC Taxi & Limousine Commission: Trip Data  
([http://www.nyc.gov/html/tlc/html/about/trip\\_record\\_data.shtml](http://www.nyc.gov/html/tlc/html/about/trip_record_data.shtml))
- Attached Data Dictionary
- EDA and Statistics Lecture Materials