

🐎 Weather Data Analysis – Rainfall & Temperature

Project Objective

Analysis of one-year real weather data in Toronto, including temperature, humidity, wind speed, and weather conditions, with visualization for specific time periods.

1. Data Loading

Read Toronto weather data from a GitHub repository.

2. Data Preprocessing

- Convert the Date/Time column to datetime type.
- Set the datetime column as the index for easy time-series access.

3. Feature Selection

• Select key columns: Temperature, Relative Humidity, Wind Speed, Weather Condition.

4. Statistical Analysis

- Calculate average temperature and maximum wind speed.
- Identify the warmest and most humid day recorded.

5. Rainfall Column Creation

 Detect rainfall or snowfall by analyzing the text in the Weather column and create a binary rainfall column ($0 = N_0$, 1 = Rain/Snow).

6. Specific Time Range Analysis

Filter the dataset for January 2012.

7. Visualization

- Plot temperature as a line chart.
- plot rainfall and snowfall events (0/1) as a bar chart, showing the number of rainy and snowy days in each time period (e.g., weekly or monthly

8. Combined Figure

- Create a single figure with two subplots:
- The first subplot shows the **temperature line chart**.
- The second subplot shows the weekly or monthly rainy and snowy days as a bar chart