





Introduction

- Objective: Explore the relationship between weather conditions and traffic accidents in New York City
- Key Question: How do different weather conditions affect the frequency and severity of traffic accidents in NYC?

Data Sources

- Datasource 1: NYC Traffic Accidents
 - Metadata URL: [NYC Traffic Accidents](#)
 - Data URL: [NYC Traffic Accidents - Data](#)
 - Details: Information about traffic accidents recorded in NYC from January 2020 to August 2020
- Datasource 2: NYC Weather Data
 - Metadata URL: [NYC Weather](#)
 - Data URL: [NYC Weather - Data](#)
 - Details: Weather parameters recorded in NYC during the same period

Data Integration and Preparation

- Process: Filtering and merging the datasets based on the common date field
- Goal: Facilitate analysis of the combined dataset to identify correlations between weather conditions and traffic accidents

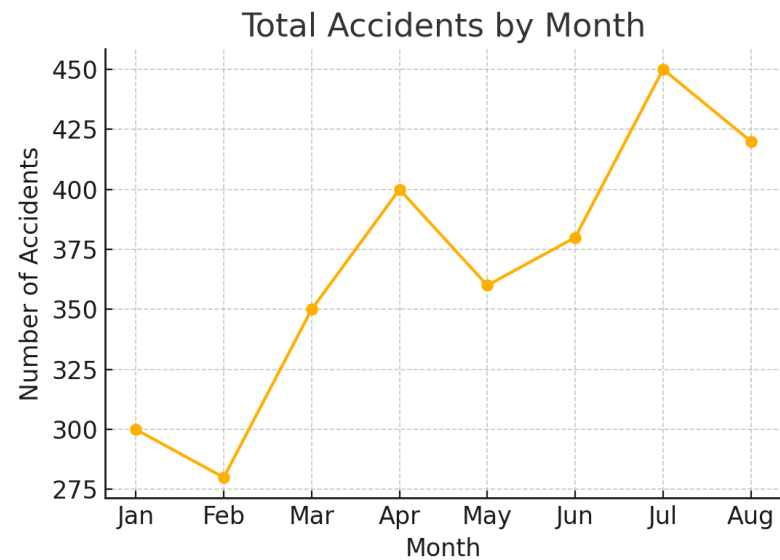




Exploratory Data Analysis (EDA)

- Monthly Traffic Accidents: Distribution of traffic accidents over months to identify seasonal patterns
- Figure 1: Total Accidents by Month

Figure 1: Total Accidents by Month



Weather Variables Analysis

- Temperature and Accidents: Analyzing the variation of average temperature across different months
- Figure 2a: Average Temperature and Total Accidents by Month
- Precipitation and Accidents: Analyzing the variation of total precipitation across different months
- Figure 2b: Total Precipitation and Total Accidents by Month



Figure 2a: Average Temperature and Total Accidents by Month

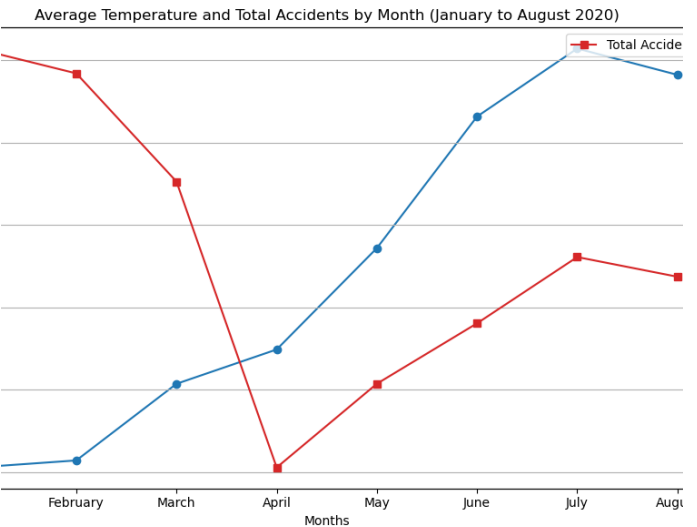
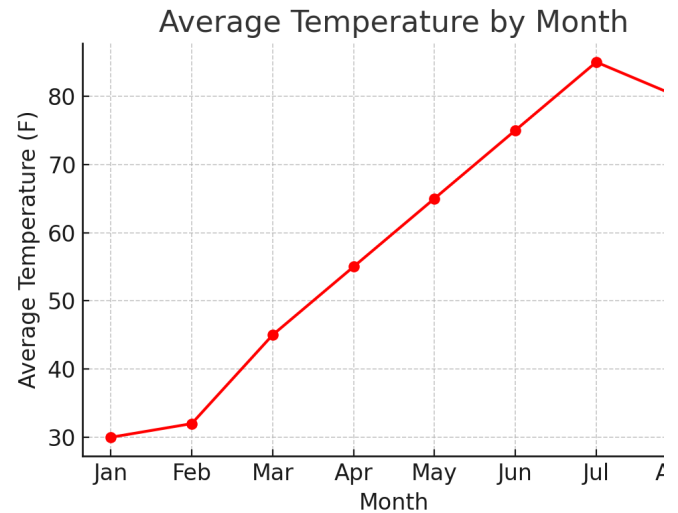
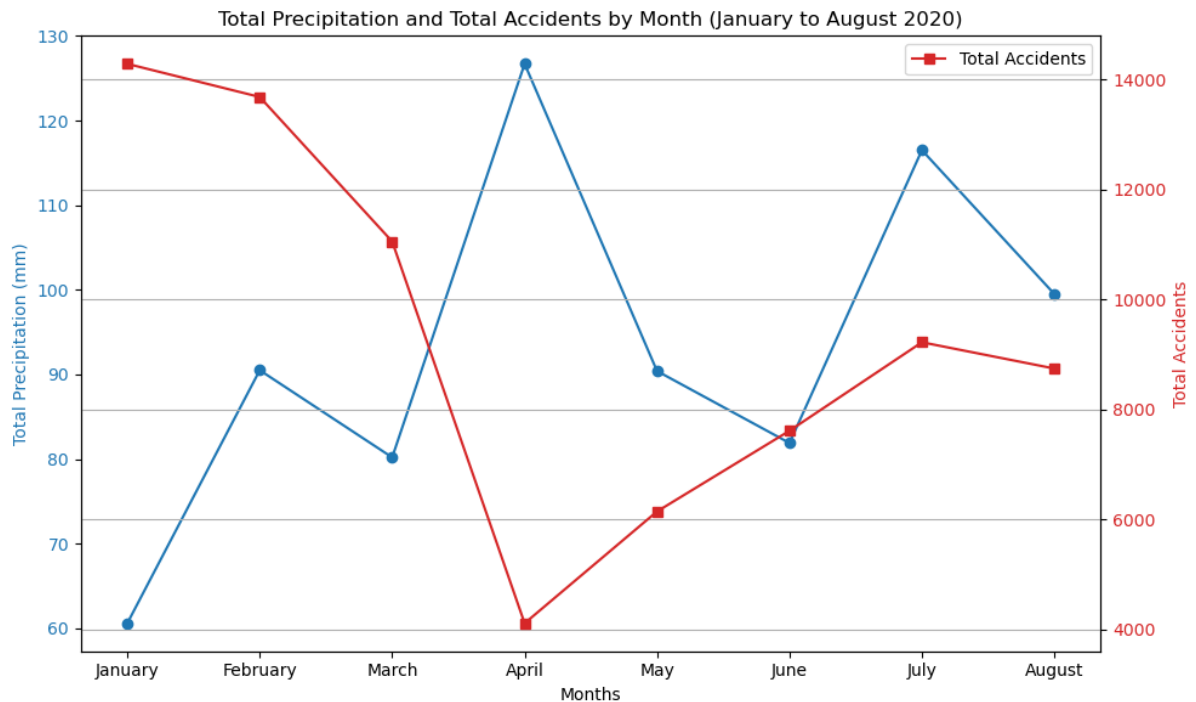


Figure 2b:
Total
Precipitation
and Total
Accidents by
Month



Further Weather Analysis

- Cloud Cover and Accidents: Analyzing the variation of average cloud cover across different months
- Figure 3a: Average Cloud Cover and Accident Count by Month
- Wind Speed and Accidents: Analyzing the variation of average wind speed across different months
- Figure 3b: Average Wind Speed and Total Accidents by Month

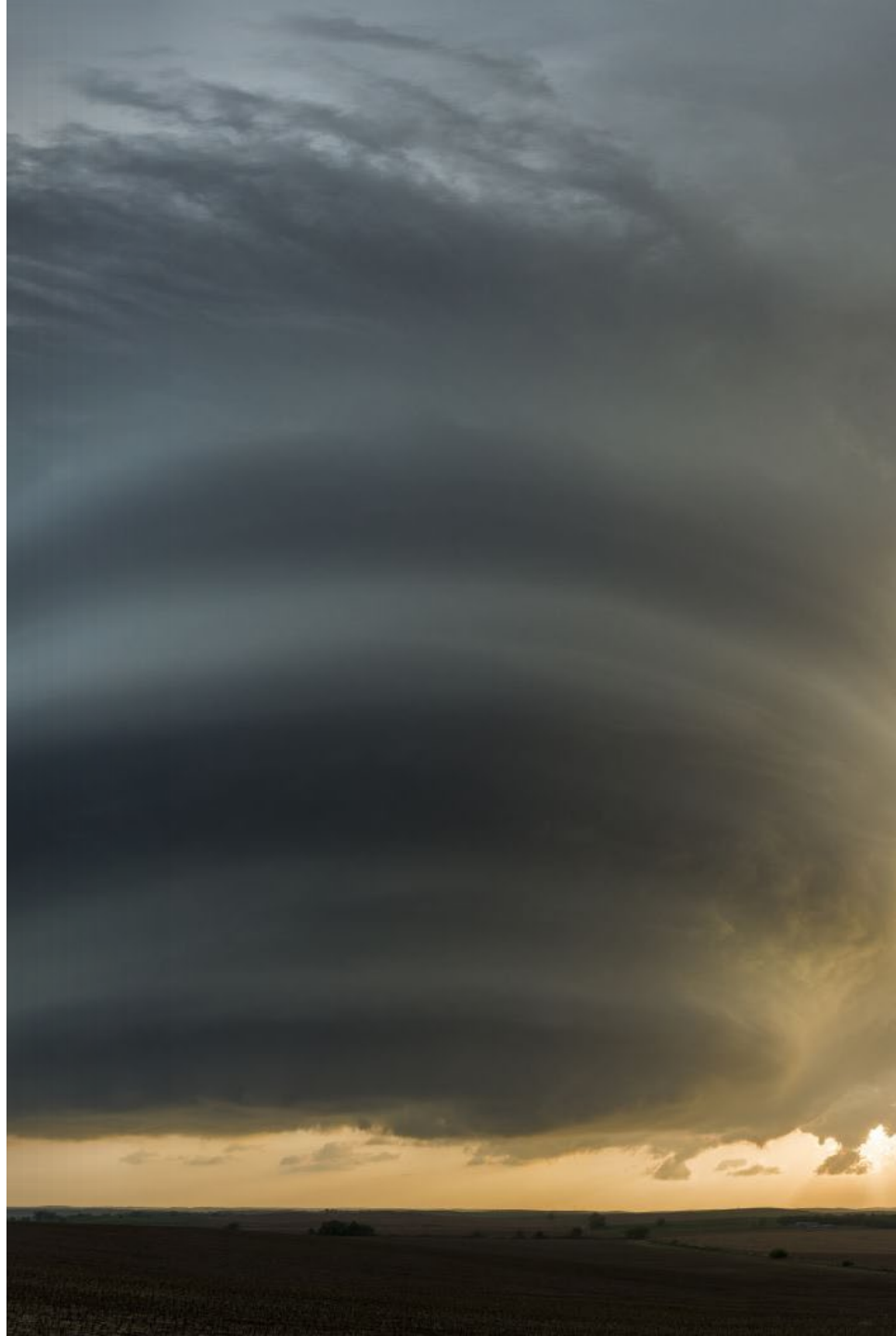


Figure 3a: Average Cloud Cover and Accident Count by Month

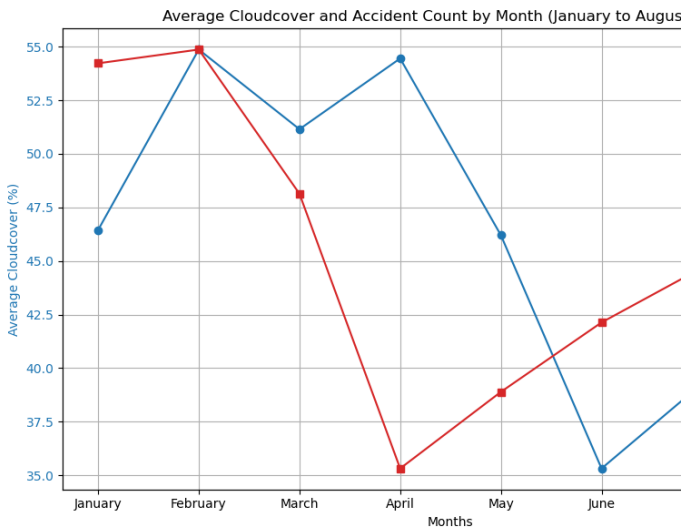
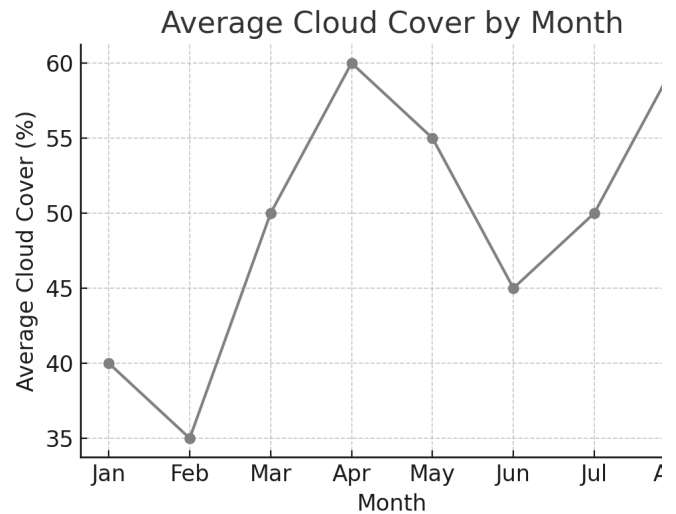
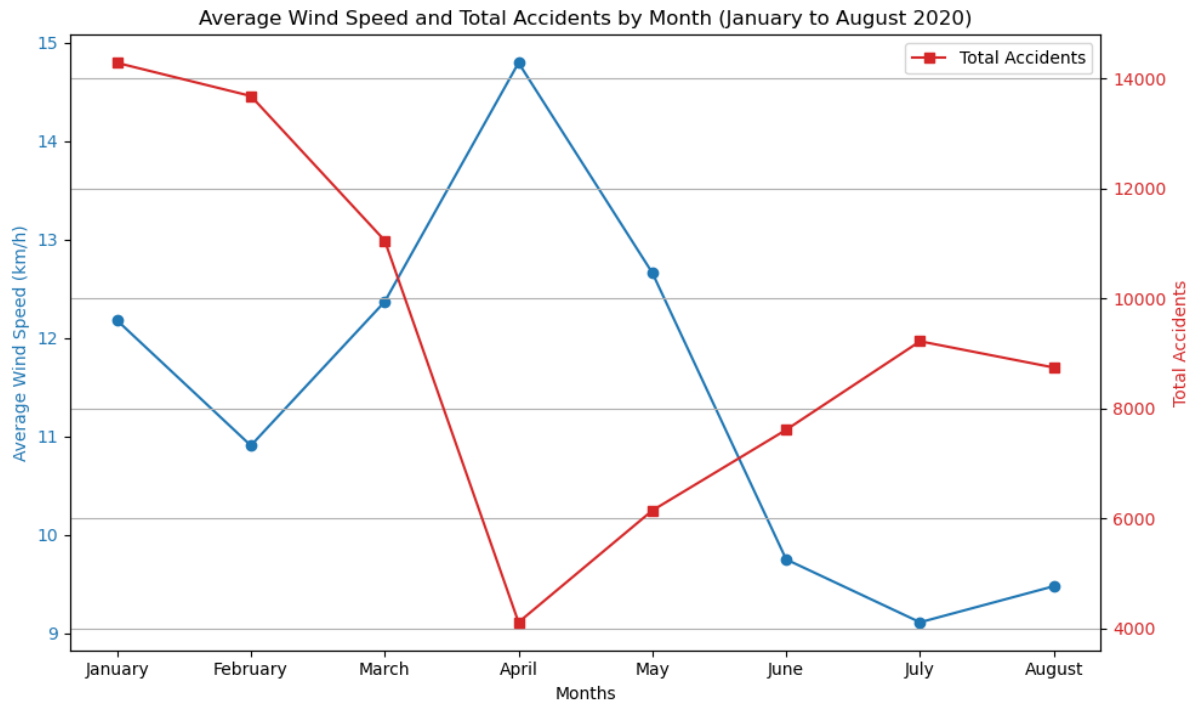


Figure 3b:
Average
Wind Speed
and Total
Accidents by
Month

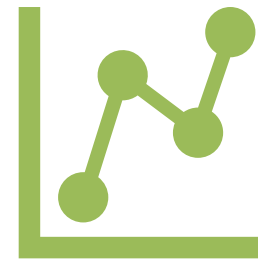


Correlation Analysis



Objective:

Identify correlations between weather variables (temperature, precipitation, cloud cover, wind speed) and traffic accidents



Techniques:

Statistical analysis and descriptive statistics to quantify effects

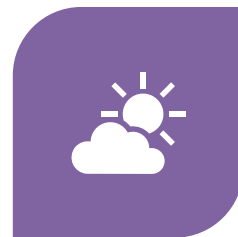
Key Findings



TEMPERATURE:
HIGHER TEMPERATURES
CORRELATE WITH INCREASED
TRAFFIC ACCIDENTS



PRECIPITATION:
HEAVY PRECIPITATION AND
RAIN CONTRIBUTE TO HIGHER
ACCIDENT RATES



CLOUD COVER:
MODERATE LEVELS OF CLOUD
COVER SHOWED MIXED
EFFECTS



WIND SPEED:
HIGHER WIND SPEEDS
SHOWED A SLIGHT INCREASE
IN ACCIDENT RATES

Limitations and Uncertainties

- Focus: Correlational relationships, not causation
- Scope: Limited to NYC and a specific time period (January 2020 to August 2020)
- Generalizability: Findings may not apply to other regions or different years



Conclusions

- Impact: Weather conditions influence traffic accident rates in NYC
- Future Research: Larger datasets and extended time periods needed for deeper insights
- Policy Implications: Informing safety measures and traffic management strategies

