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## Assignment 2

## Question

- 1. Take car crashes dataset from seaborn library
- 2. load the dataset
- 3 .Perform Data Visualization
- 4. Inference is must for each and every graph

## Solution

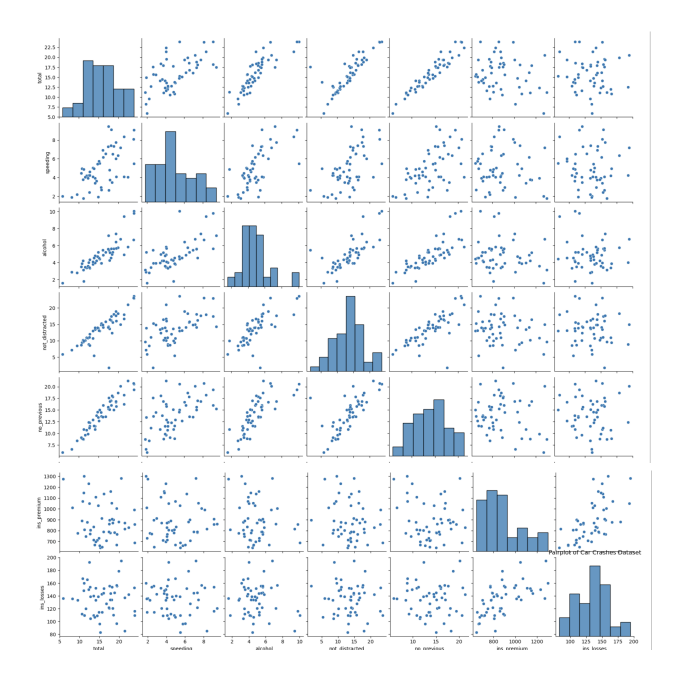
- 1. First we will import necessary libraries
- 2. We will load the car crashes dataset
- 3. As seaborn comes with a sample dataset "car\_crashes", so we can load directly from it.
- 4. After that we will perform data visualization
- 5. After every code of the data visualization we have also written the inference for the better understanding of the graph.

## Code

import seaborn as sns
import matplotlib.pyplot as plt
car\_crashes = sns.load\_dataset("car\_crashes")

# Visualization 1: Pairplot

# A pairplot allows you to visualize relationships between numerical variables.
sns.pairplot(car\_crashes)
plt.title("Pairplot of Car Crashes Dataset")
plt.show()

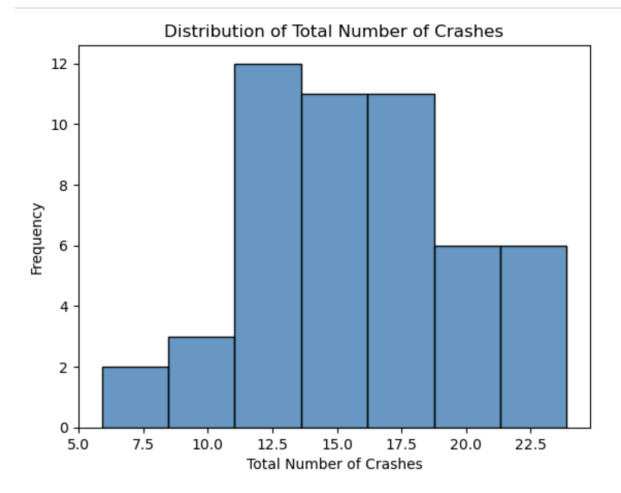


#\* Inference: Use this plot to identify any patterns or relationships between numerical variables.

#Visualization 2: Histogram

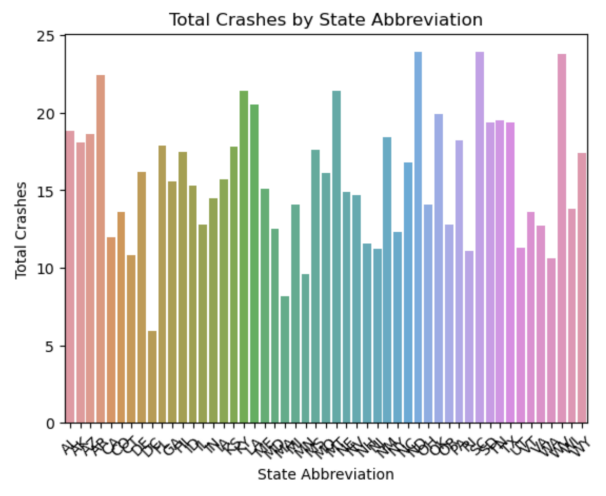
# A histogram helps you visualize the distribution of a single numerical variable.

sns.histplot(car\_crashes["total"])
plt.title("Distribution of Total Number of Crashes")
plt.xlabel("Total Number of Crashes")
plt.ylabel("Frequency")

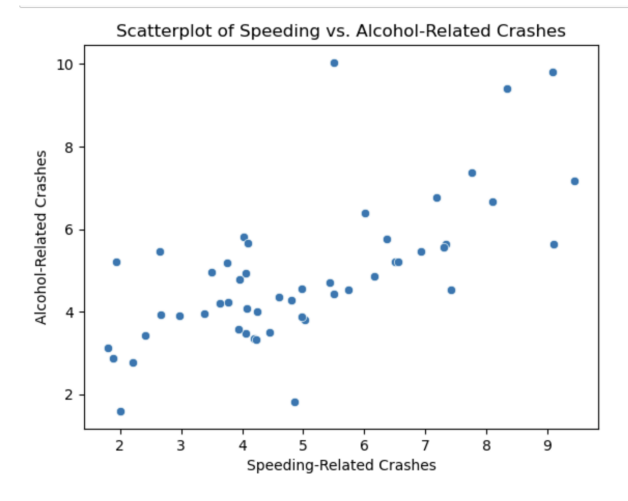


#\* Inference: This histogram shows the distribution of total crashes, and you can see if it's skewed or normal.

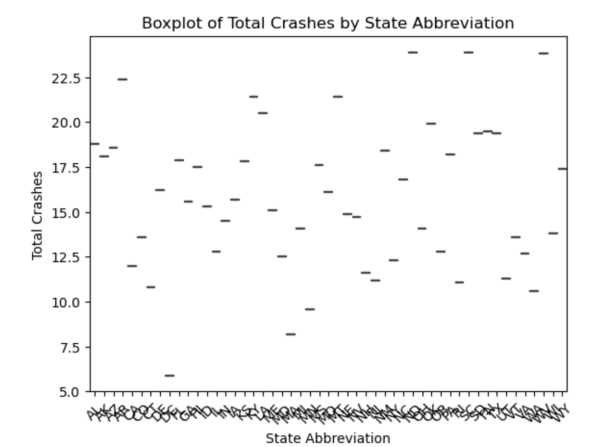
```
# Visualization 3: Barplot
# A barplot can help visualize categorical data, such as "abbrev."
sns.barplot(x="abbrev", y="total", data=car_crashes)
plt.title("Total Crashes by State Abbreviation")
plt.xlabel("State Abbreviation")
plt.ylabel("Total Crashes")
plt.xticks(rotation=45)
plt.show()
```



#\* Inference: This barplot displays the total number of crashes for each state, allowing you to compare them.



#\* Inference: Use this scatterplot to observe if there is a correlation between speeding-related and alcohol-related



#\* Inference: Boxplots can help identify any outliers and compare the spread of total crashes by state

```
# Visualization 6: Heatmap (Correlation)

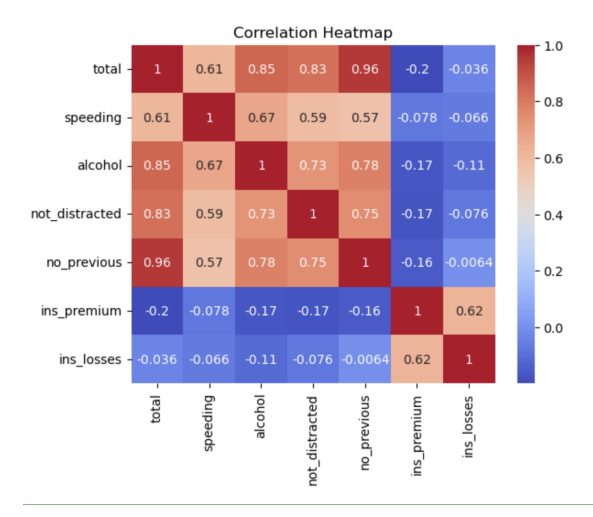
# A heatmap helps visualize the correlation between numerical variables.

correlation_matrix = car_crashes.corr()

sns.heatmap(correlation_matrix, annot=True, cmap="coolwarm")

plt.title("Correlation Heatmap")

plt.show()
```



#\* Inference: The heatmap shows the correlation between different numerical variables in the dataset.