**Insights as per Dashboard**

The primary goal is to enable clients to gain valuable insights and understand various aspects of road accidents to inform decision-making and improve road safety measures. The dashboard will address the following requirements:

**Primary KPIs:**

**1. Total Casualties and Total Accidents:**

The dashboard will present the total number of casualties and accidents for the current year (2022) and compare it with the previous year (2021) to provide a year-over-year (YoY) growth perspective.

**2. Total Casualties by Accident Severity:**

The dashboard will showcase the total casualties categorized by accident severity for the current year and compare it with the previous year to visualize YoY growth.

**Secondary KPIs:**

**1. Total Casualties by Vehicle Type:**

The dashboard will display the total casualties based on different vehicle types for the current year.

**2. Monthly Trend Comparison:**

The dashboard will feature a visual comparison of casualties on a monthly basis for the current year (2022) against the previous year (2021) to highlight trends and patterns.

**3. Casualties by Road Type:**

The dashboard will provide insights into casualties categorized by different road types for the current year.

**4. Total Casualties and Total Accidents by Location:**

The dashboard will present the overall count of casualties and accidents for different locations to identify areas with higher incidents.

These insights provide a snapshot of road accident trends, severity distribution, vehicle type involvement, and geographical variations. They equip decision-makers with valuable information to formulate strategies for reducing accidents, improving road safety measures, and allocating resources effectively.