Which specific areas are the most dangerous, and what are the contributing factors ?**	
2. **Casualties by Light Condition**	
How do accidents differ between daylight and nighttime ?**	
3. **Breakdown of Casualties (Better, Serious, Slight Casualties)**	
4. **Casualties by Car**	
Why are cars involved in a high number of casualties, and are there specific factors making car	accidents more
prevalent?**	
How do car-related casualties compare to those involving other vehicles, such as motorcycles or	trucks?**
5. **Current Year Casualties vs. Previous Year Casualties**	
6. **Monthly Trends**	
7. **Casualties by Road Type**	
Which road types are most dangerous, and why?**	
How do rural and urban roads compare in terms of accidents and severity?**	
8. **Casualties by Road Surface**	
How do different road surfaces (e.g., wet, icy, dry) impact accident rates and severity?**	
Are accidents more common on certain surfaces during specific weather conditions?**	
9. **Total Casualties by Vehicle Type**	
Which vehicle types are most frequently involved in accidents, and why?**	
How do accident severity and outcomes vary by vehicle type?**	
10. **General and Strategic Questions**	

What are the top three actionable insights from this data that could lead to immediate safety improvements?\*\*

1. \*\*Casualties by Local Location or Area\*\*