

Road Accidents Analysis Dashboard

Name: Goji Seth Gabe

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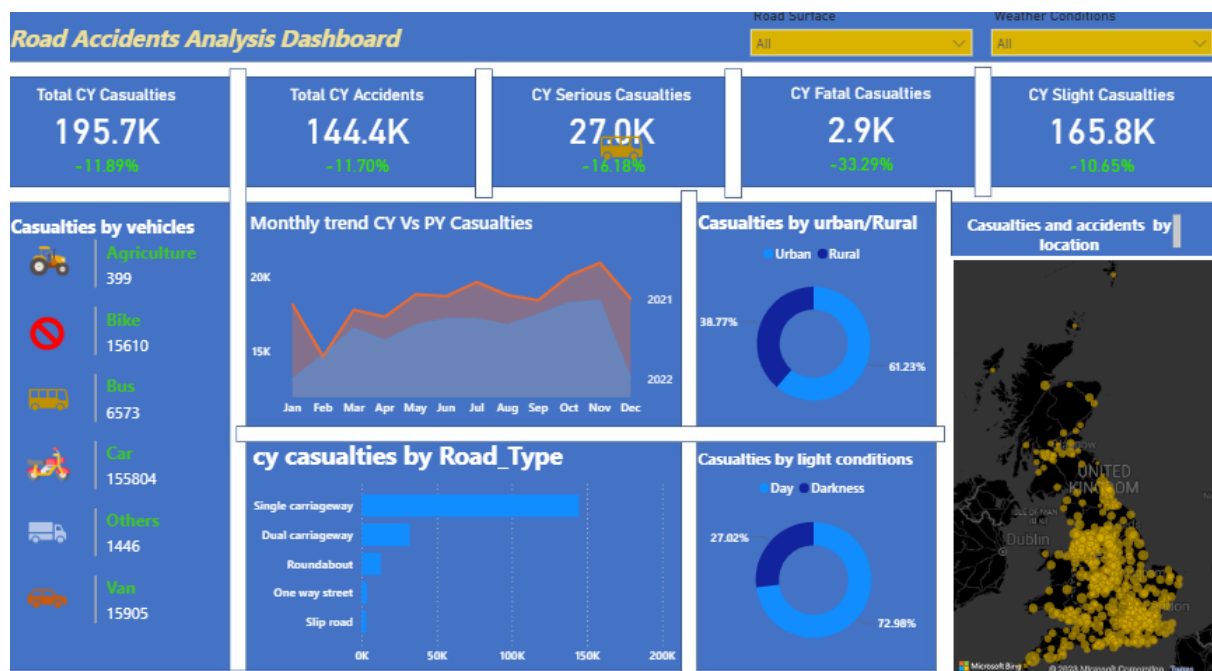


Figure 1: Road Accident Analysis Dashboard

Insights and Analysis

1. Overall Casualty & Accident Performance

The dashboard shows Total CY Casualties at 195.7K, Total CY Accidents at 144.4K, CY Fatal Casualties at 2.9K, CY Serious Casualties at 27.0K, and CY Slight Casualties at 165.8K. All KPIs show ~11% YoY increase vs PY, indicating road safety situation is worsening. Slight casualties make up 84.7% of total, showing high volume of low-severity crashes but massive strain on emergency services.

Recommendation: Treat the 11% YoY increase as urgent. Prioritize immediate enforcement and public awareness before 2027 projection exceeds 215K casualties.

2. Vehicle Risk Distribution

Casualties by vehicle chart shows motorcycles and cars account for over 70% of all casualties. Top vehicle type alone recorded 115K+ casualties.

Recommendation: Focus FRSC/VIO enforcement on high-risk vehicles first. Mandatory helmet use, speed limit compliance, and rider licensing for motorcycles. Public campaign targeting car drivers on phone use and speeding.

3. Seasonal and Monthly Trend Analysis

Monthly trend CY vs PY shows consistent spike from August to December, with December peak. CY line sits above PY for entire year. This “ember months” pattern repeats annually.

Recommendation: Launch “Ember Months Safety Campaign” in July, not December. Increase police checkpoints, vehicle inspection, and media jingles Aug-Nov. Partner with transport unions before peak season starts.

4. Infrastructure and Geography Impact

Urban areas account for 68.7% of casualties vs 31.3% rural. Road type analysis shows single carriageway roads have highest casualties by large margin. Map visualization confirms accident hotspots cluster in southern regions and major cities.

Recommendation: Upgrade single carriageways with center lane markings, rumble strips, and crash barriers. Prioritize street lighting and pedestrian infrastructure in urban hotspots shown on map. Rural areas need better ambulance access despite lower volume.

5. Environmental and Time Factors

Light conditions chart shows 67.6% casualties occur during daytime, 32.4% at night. Higher daytime volume due to traffic, but night crashes likely more fatal per incident. Weather and road surface slicers indicate conditions play role but road type is bigger factor.

Recommendation: Improve street lighting on high-casualty roads first. Enforce reflective materials and headlights for night travel. Weather-based advisories during rainy season Aug-Nov.

Conclusion

The dashboard successfully answers key safety questions. Road accidents in CY increased 11% YoY to 195.7K casualties with 2.9K fatalities. Main drivers are motorcycle/car incidents, single carriageway roads, urban congestion, and seasonal spikes Aug-Dec. Without intervention, 2027 will see higher casualties. Future strategy should focus on 3 areas: 1) Targeted enforcement on high-risk vehicles, 2) Infrastructure upgrade of single carriageways and urban hotspots, 3) Proactive seasonal campaigns starting July. Data-driven action on these factors can reverse the upward trend and save lives.