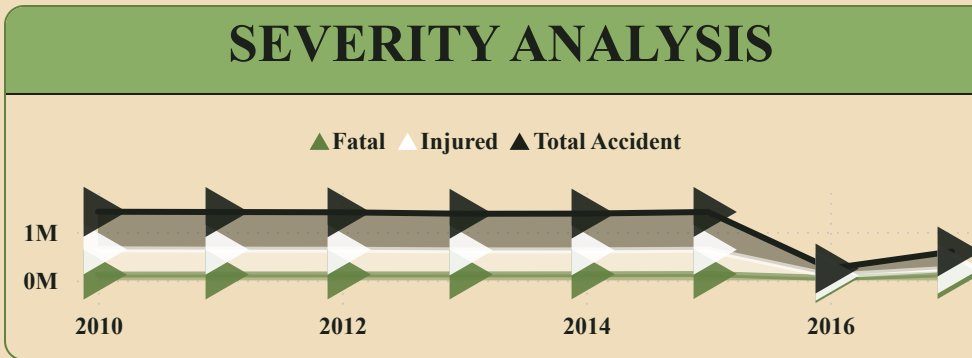
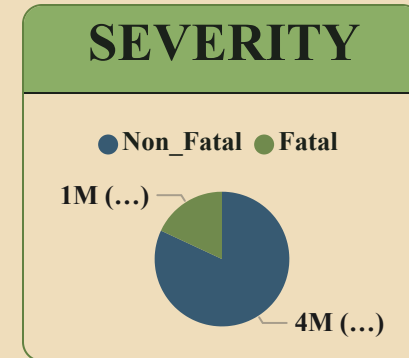
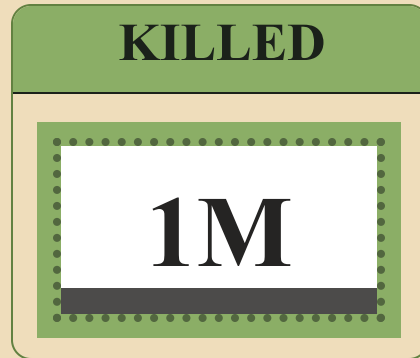


Road Accident Trend & Risk Analysis India

YEAR
All

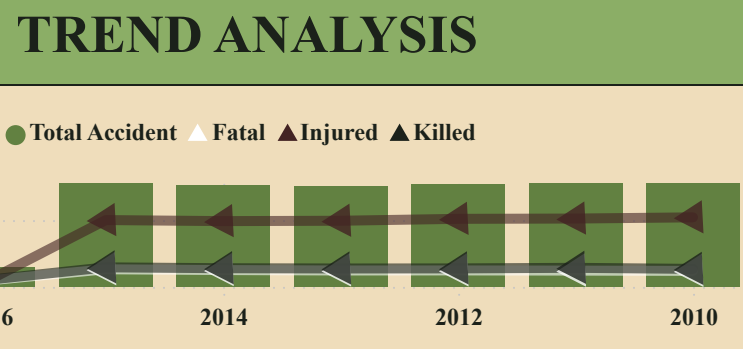
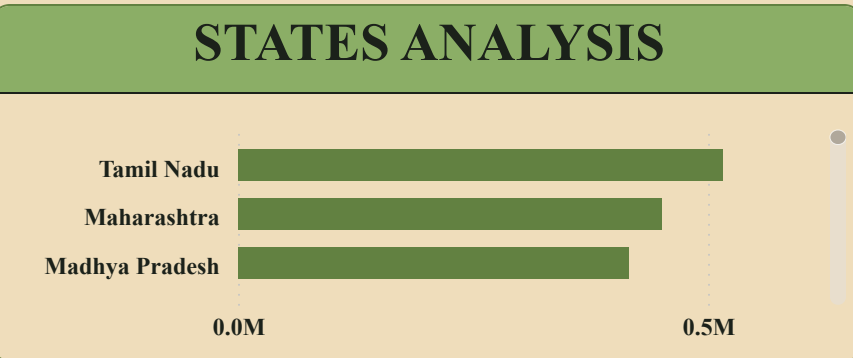
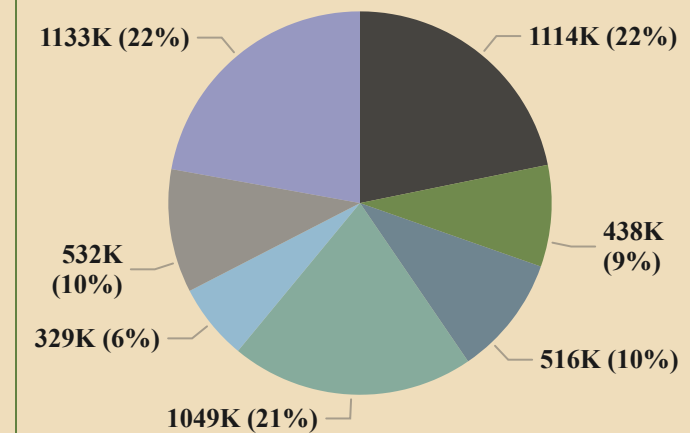
STATES
All



Clear all slicers

VEHICLE ANALYSIS

● Trucks, Te... ● Auto-Ric... ● Buses ● Car,Jee...

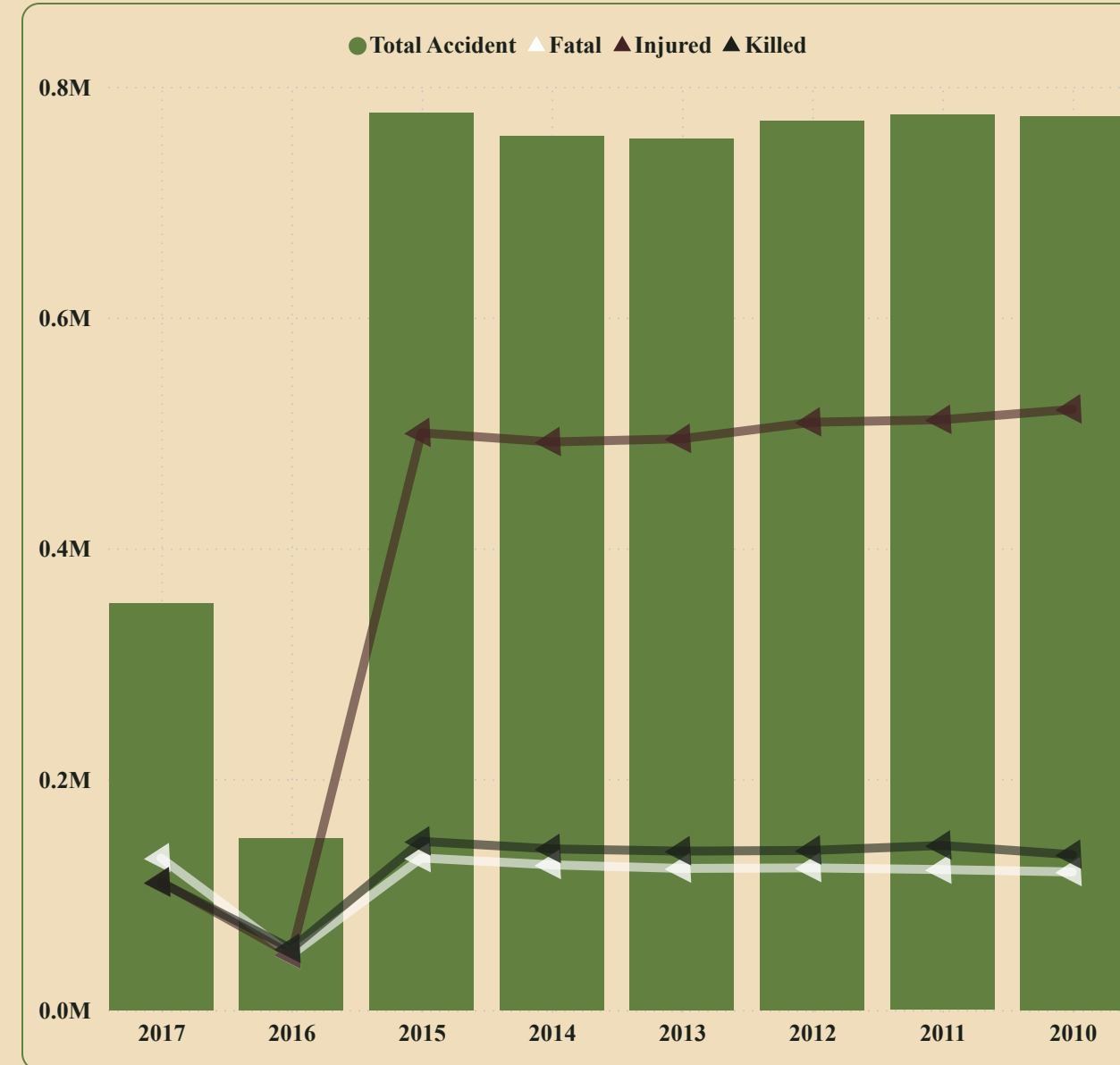




TREND ANALYSIS

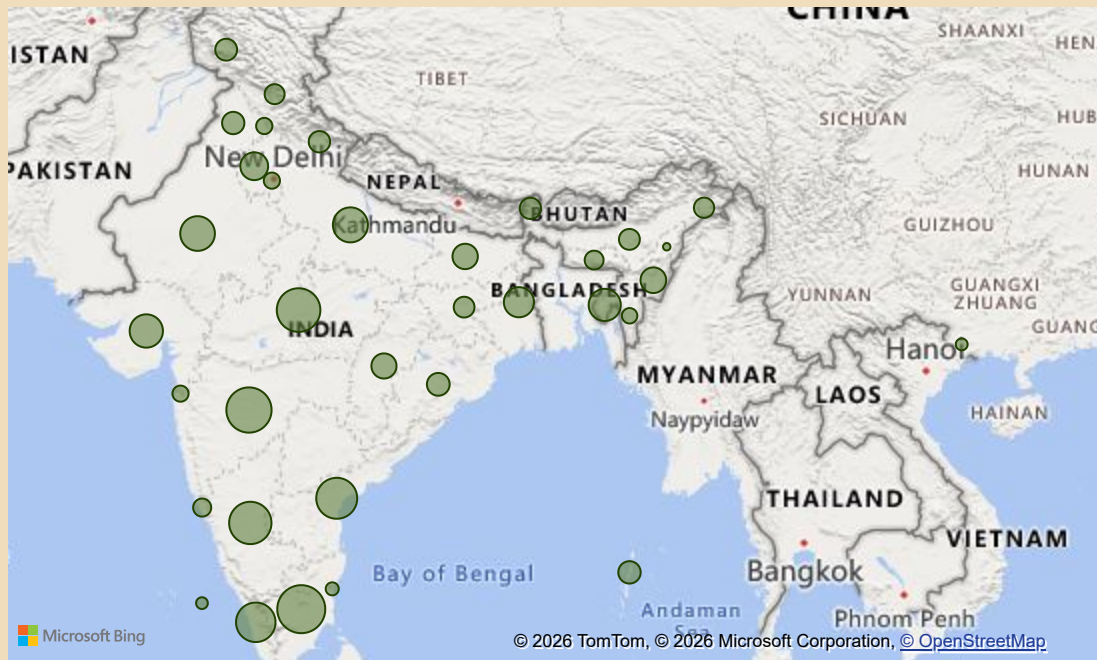


ACCIDENTS, FATALITIES, and INJURIES show **FLUCTUATING TRENDS**, with **PEAKS** around 2015 and **STABLE PATTERNS** in recent years. Road accidents trend shows rising fatalities, injuries, and total cases; **URGENT SAFETY MEASURES, AWARENESS, ENFORCEMENT and PREVENTION STRATEGIES** required now.

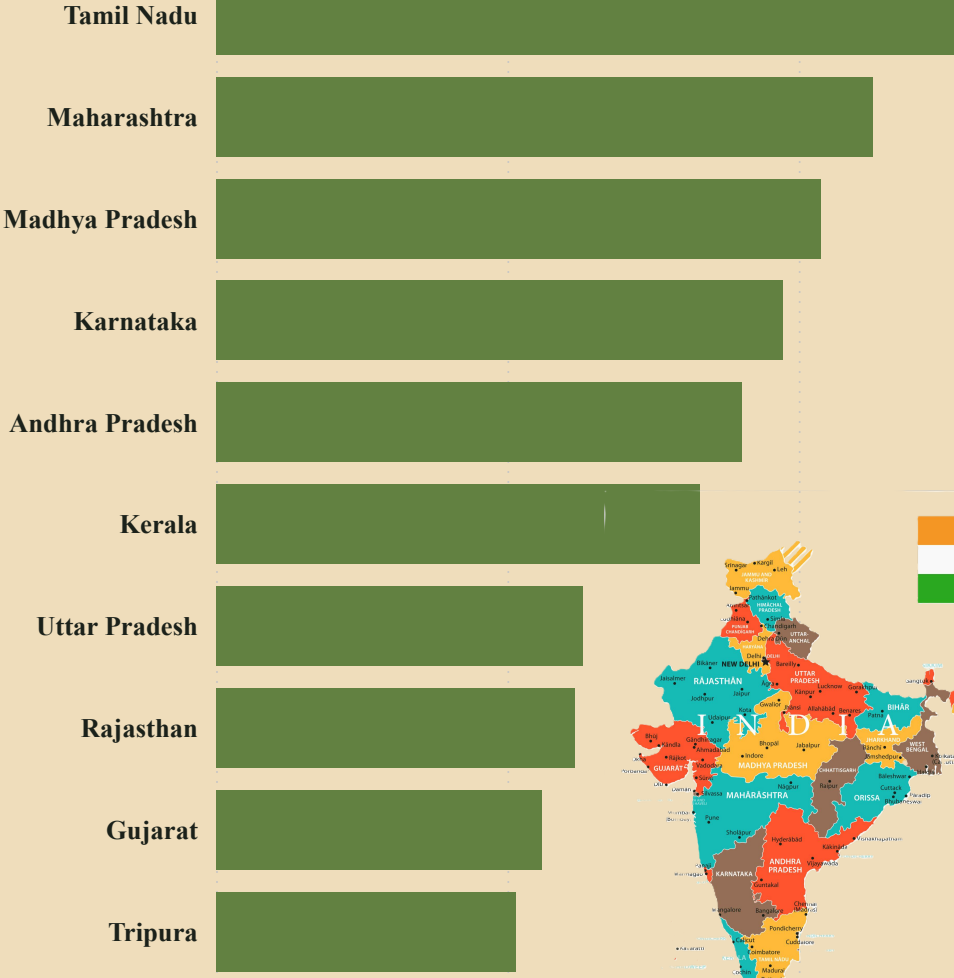




STATES ANALYSIS



Tamil Nadu leads accidents, followed by Maharashtra and Madhya Pradesh; lower in Tripura. Prediction: **urbanization, traffic growth, and safety gaps** will increase risks without stricter enforcement and awareness.



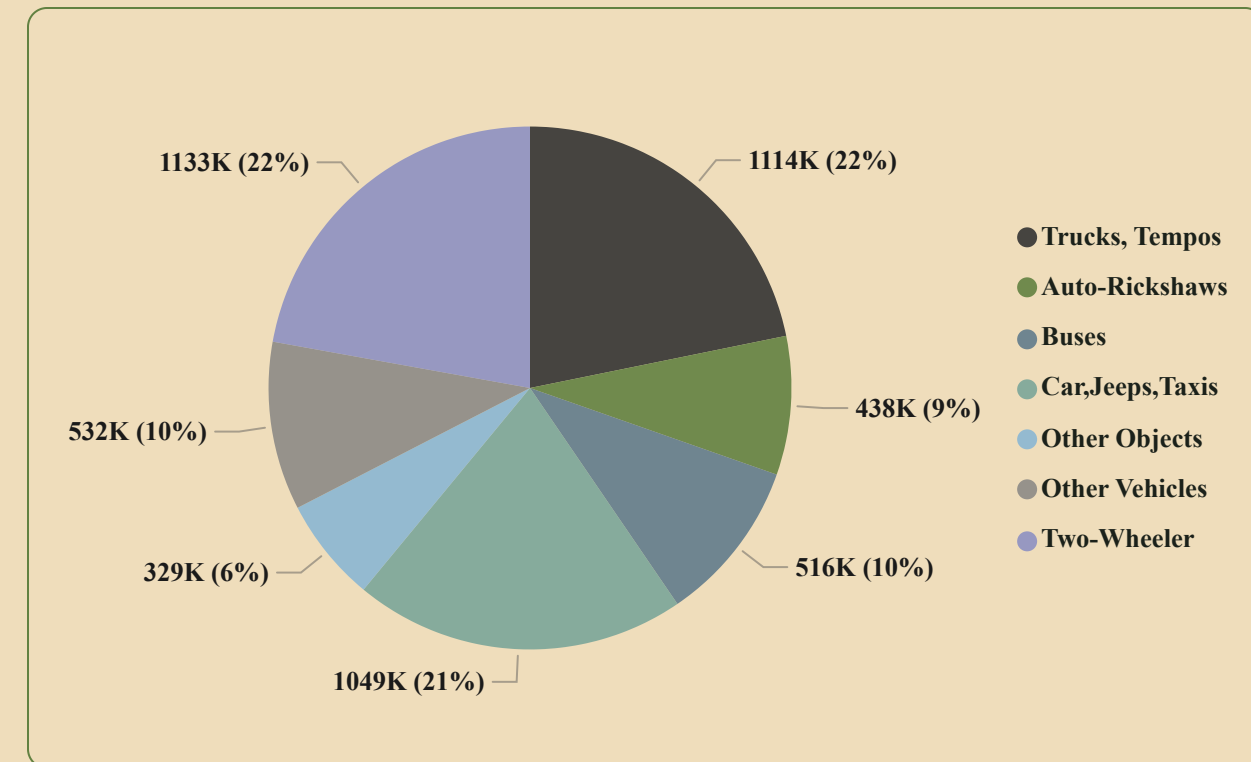
0.0M 0.2M 0.4M 0.6M



VEHICLE ANALYSIS

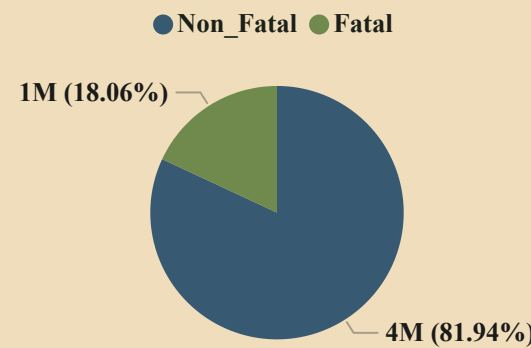


Two-Wheelers and Trucks/Tempos dominate accidents, followed by **Cars/Jeeps/Taxis** and **Auto-Rickshaws**; **Buses** and **Other Objects** contribute less. Future trends indicate rising **two-wheeler risks**, requiring stricter **safety enforcement**, awareness, and infrastructure improvements nationwide.





SEVERITY ANALYSIS



Non-Fatal accidents dominate overall cases, while **Fatal incidents** remain lower but significant. Trends show a sharp **decline in 2016** followed by recovery, emphasizing need for **strong safety measures, enforcement, and emergency response improvements.**

