Bar Graph representing the number of accidents in various climate conditions

MOST Impacting climate condition of accidents--SUNNY/CLEAR Impact of climate on accidents Measures Karnataka Sunny Days Kerala Rainy Days Madhya Pradesh Foggy Days Other Days Maharashtra Rajasthan Telangana Uttar Pradesh Andhra Pradesh Gujarat Chhattisgarh West Bengal Haryana Assam

20k

30k

10k

Total accidents in sunny days

330,295

Total accidents in foggy days

33,602

Total accidents in rainy days 39,825

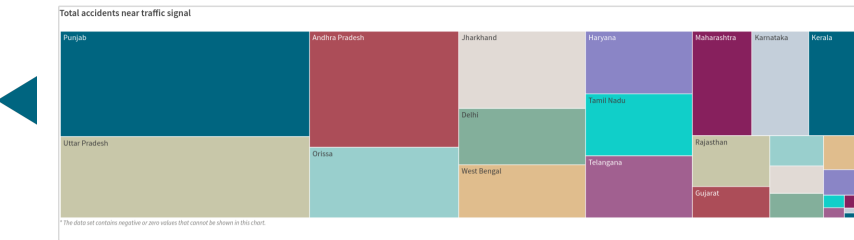
40k

50k

60k

Accidents Near Traffic Signals

State Wise distribution of accidents near Traffic signal



Total Persons killed near Signal

Persons killed

2.84k

Total Persons Injured in the Accidents near Signals



Total injured

8.89k

Accidents Near Police Controlled Area

Total accidents near police controls area



Total number of accidents

10.43k

Total injured

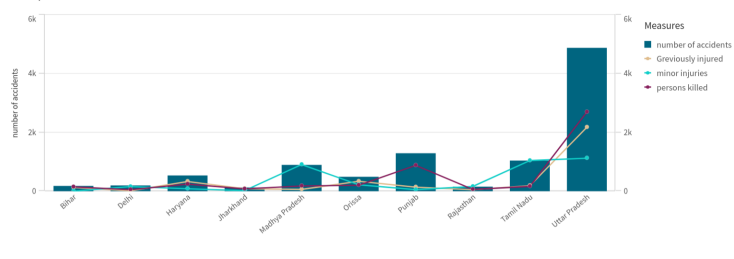
9,254

Total Persons Killed

3,501

Cause Of Accident-Use of mobile phone while driving

Mobile phone releted accidents



States-UTs

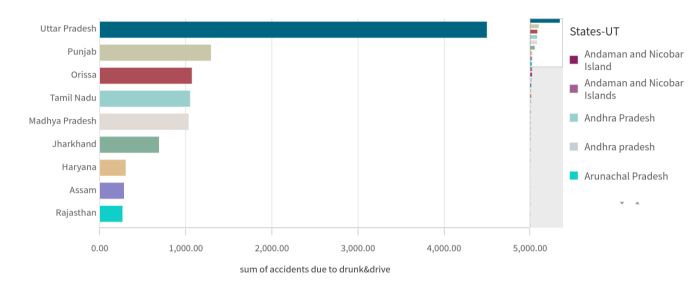
Highest accidents - UTTAR PREDESH

Second Highest - Punjab

causes of accidents

total accidents

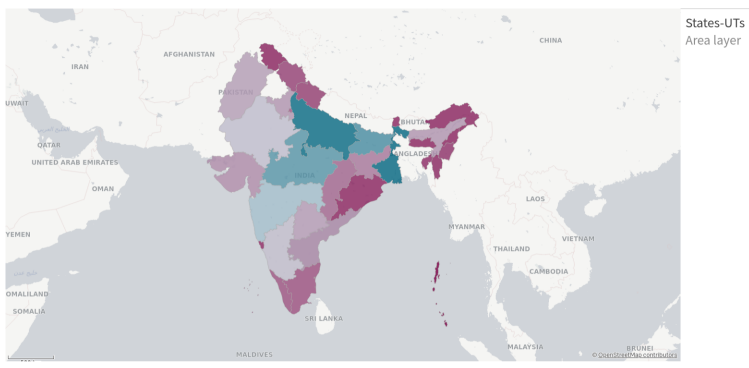
12,256



Highest accidents-UTTAR PREDESH

Second Highest-PUNJAB

Minors killed

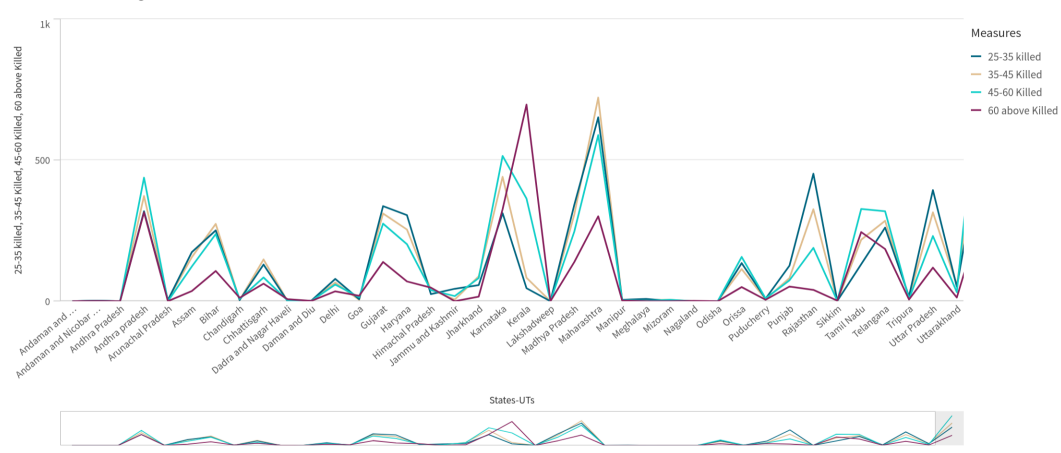


Highest -Uttar Predesh

Second Highest - Bihar

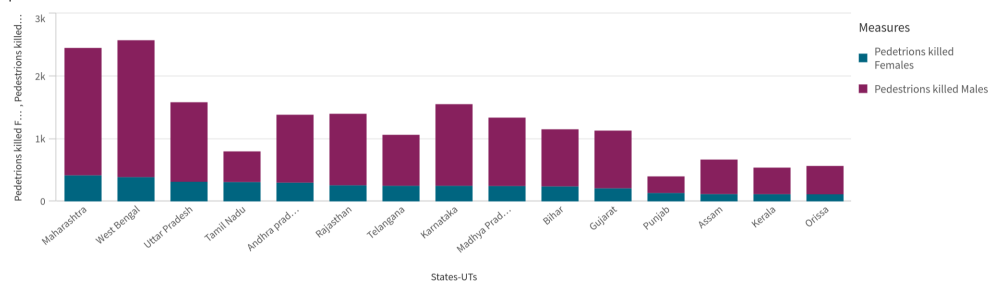
Pedestriions Killed Age wise

Pedestrions Killed during accidents



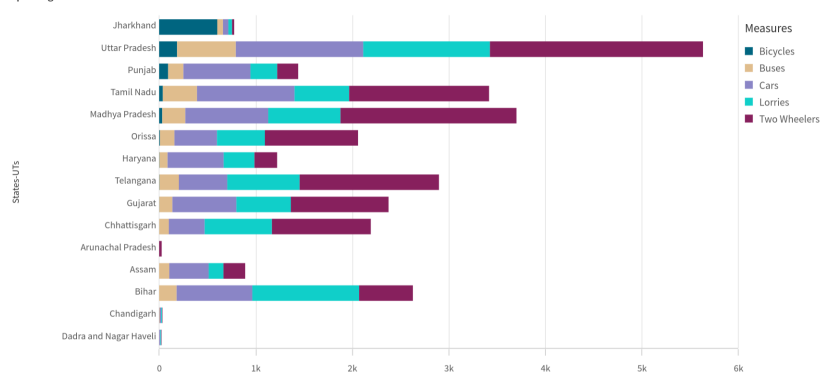
Pedestrions killed Gender wise

pedestrions killed



Accidents by vehicle type

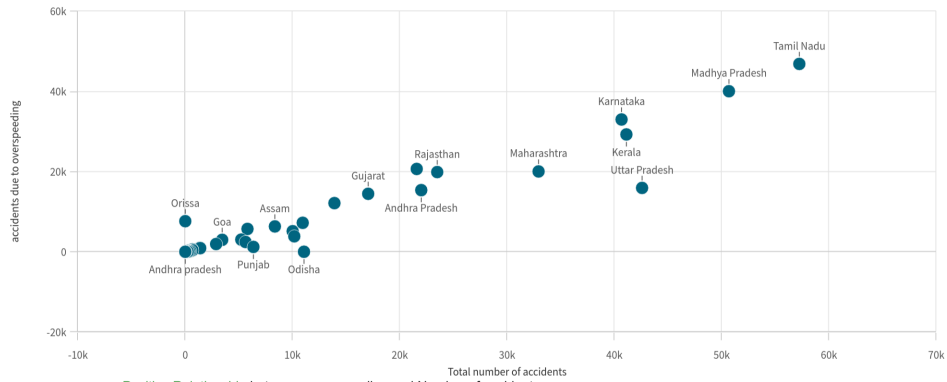
Impacting Vehicles of Accidents



Most impacting Vehicles - Two Wheelers, Lorries, Cars

Accidents Due To Over Speeding

Reletion b/w total no of accidents and Over speeding



Positive Reletionship between over speeding and Number of accidents