

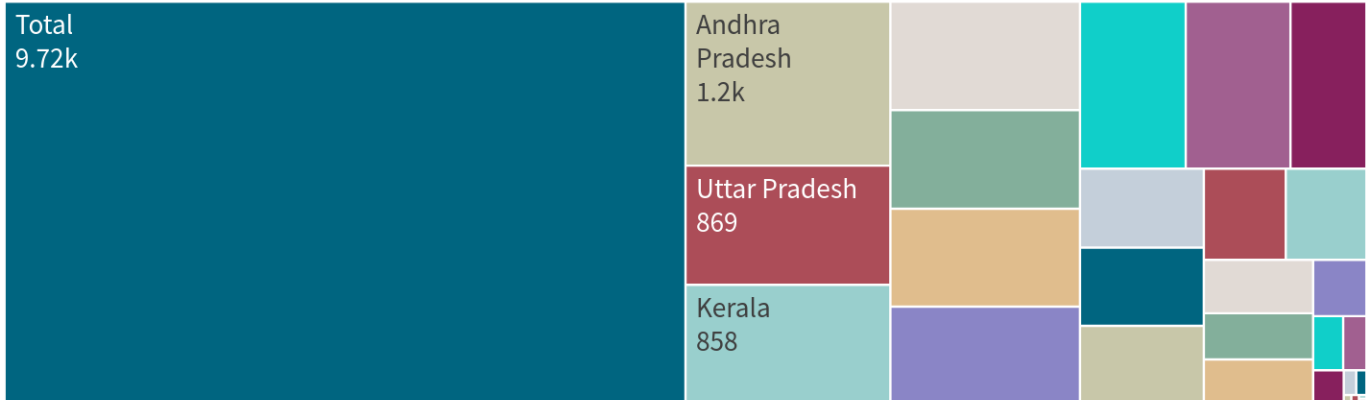
Total Accidents At Traffic Signals :

Highest:Andhrapradesh

Total:9.72k



Dashboard: Accidents near Traffic Signals



* The data set contains negative or zero values that cannot be shown in this chart.

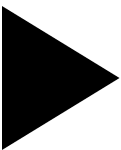
Persons injured



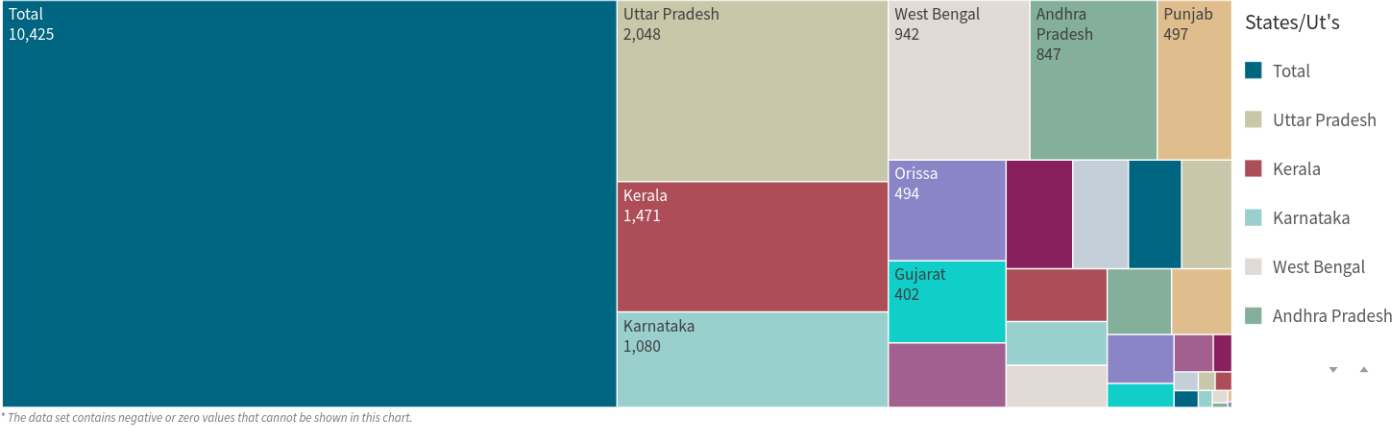
Persons Killed



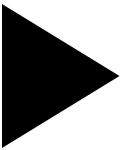
Statewise Distribution of Accidents in police controlled Areas



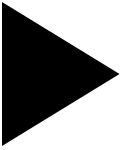
Dashboard: Accidents in Police Controlled Areas



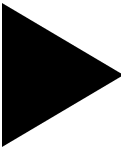
Total No of Accidents



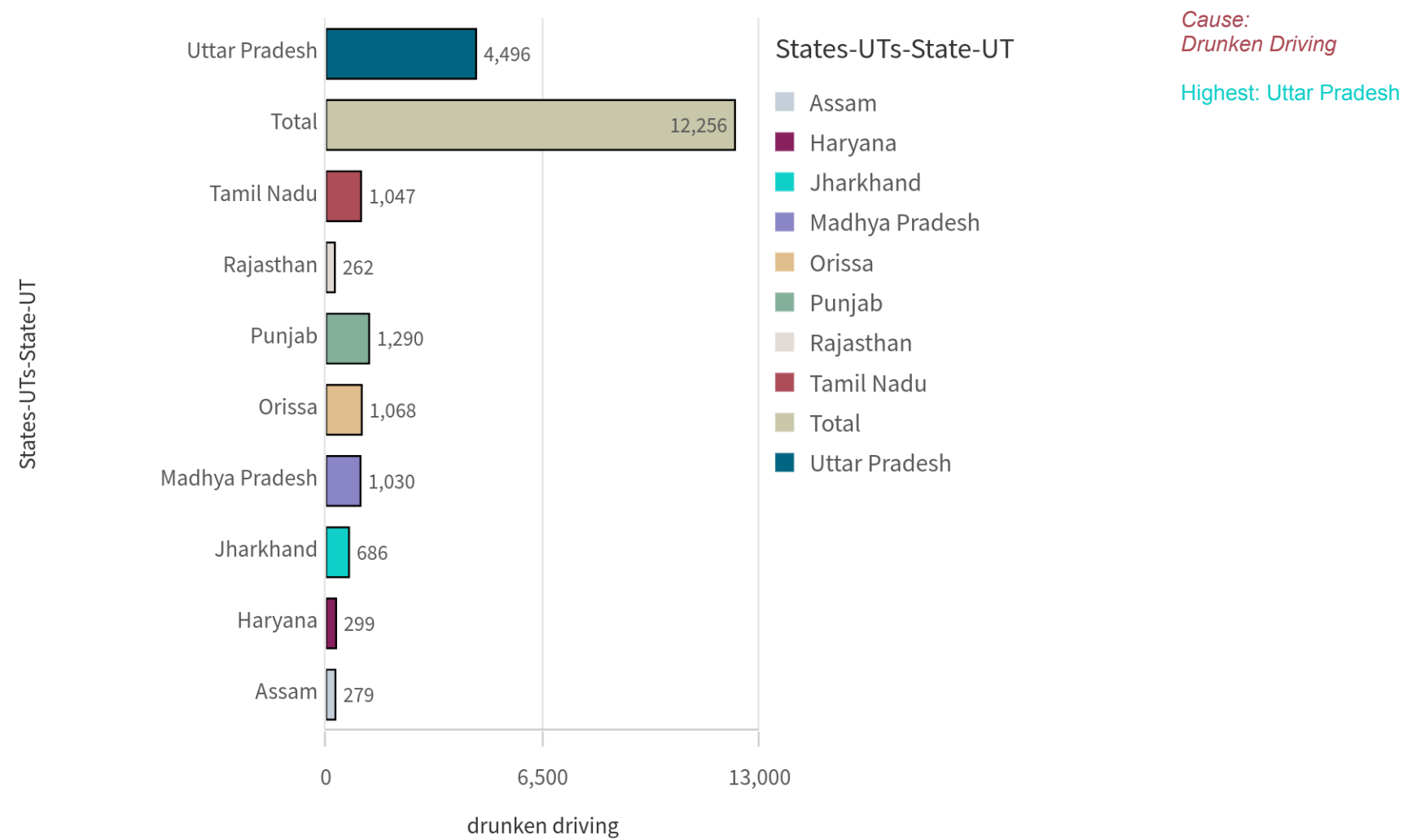
Persons injured



Persons Killed

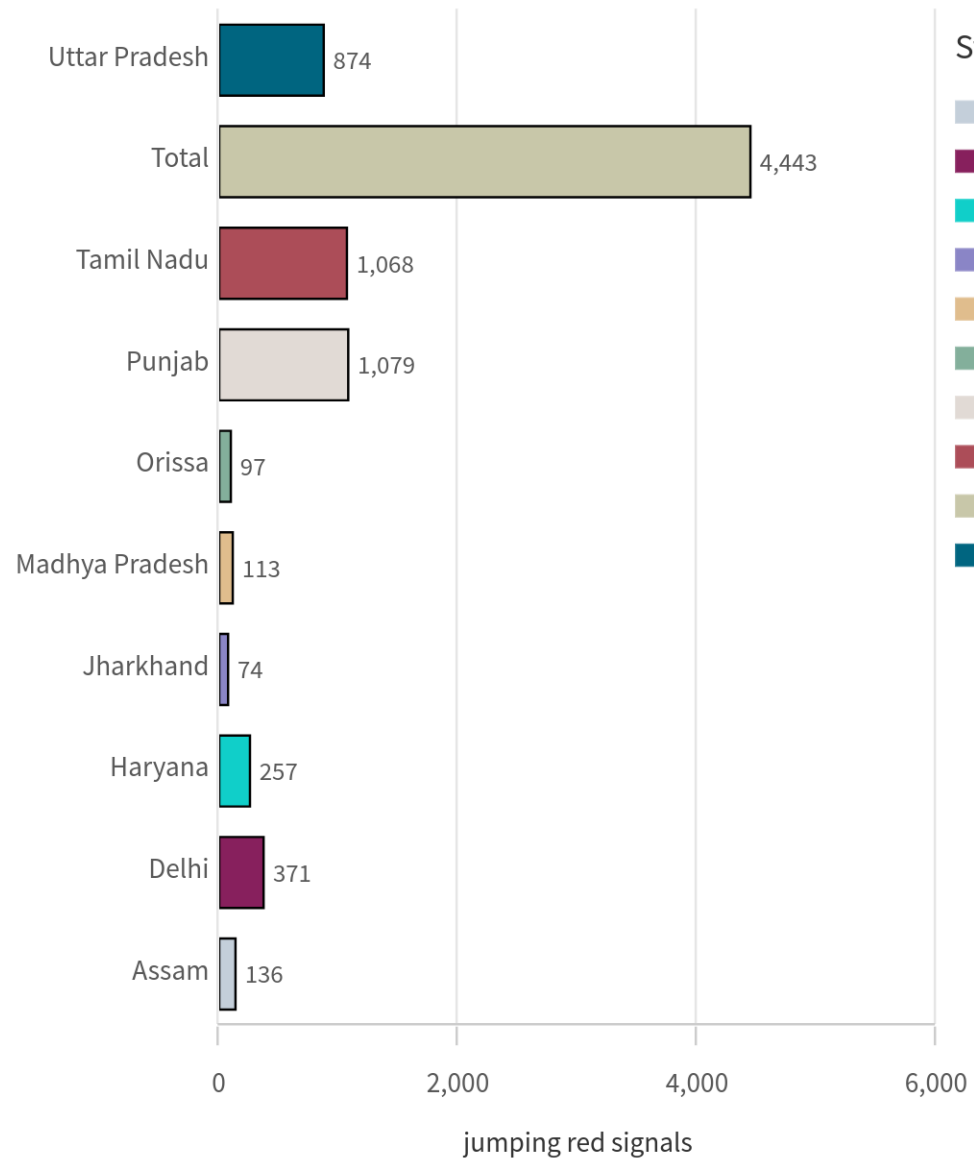


Causes of Accidents



Causes of Accidents

States-UTs-State-UT



States-UTs-State-UT

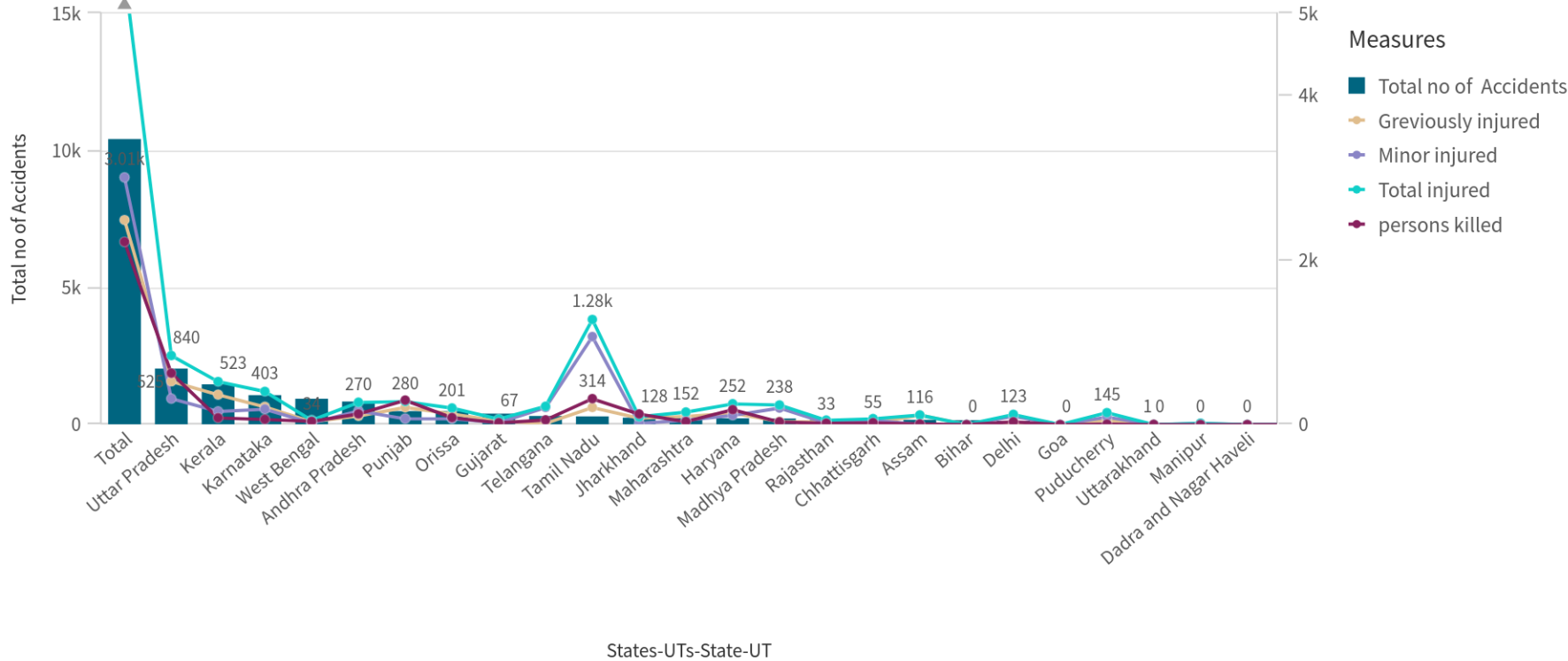
- Assam
- Delhi
- Haryana
- Jharkhand
- Madhya Pradesh
- Orissa
- Punjab
- Tamil Nadu
- Total
- Uttar Pradesh

Cause:
Jumping Red Signal

Highest: Punjab

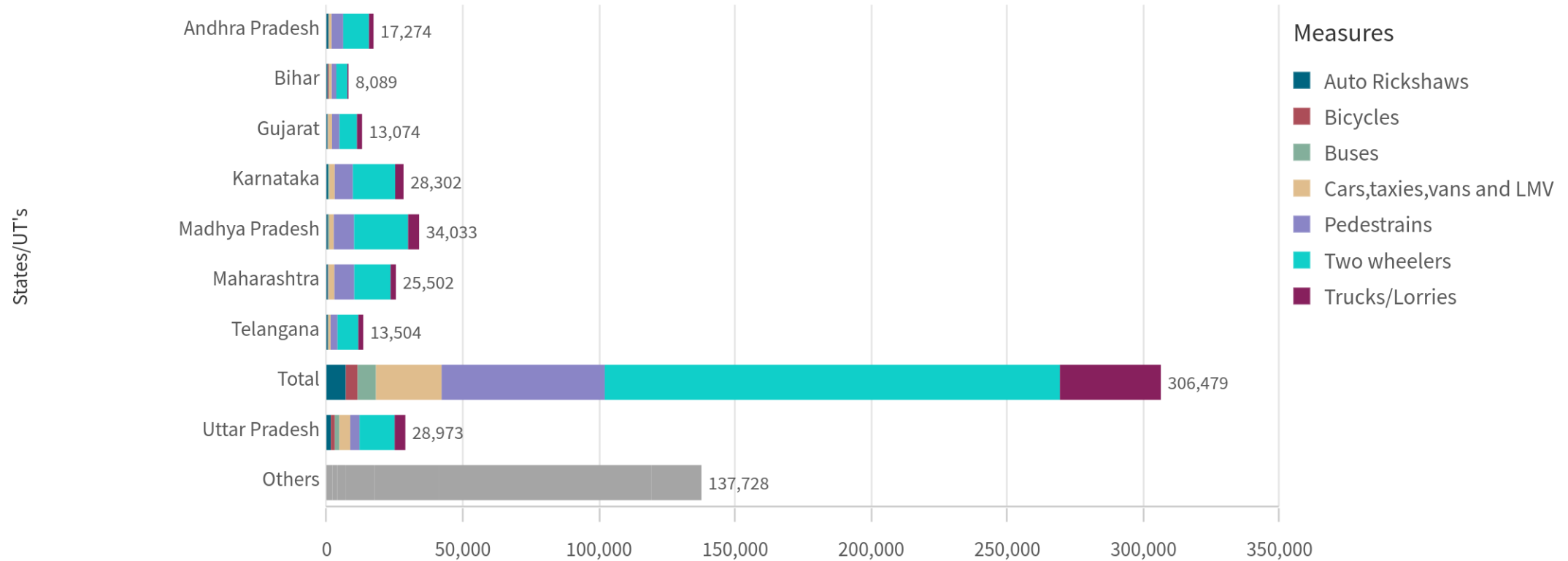
Cause:
Accidents Due To mobile phone usage

Accidents Due To Mobile Phone Usage

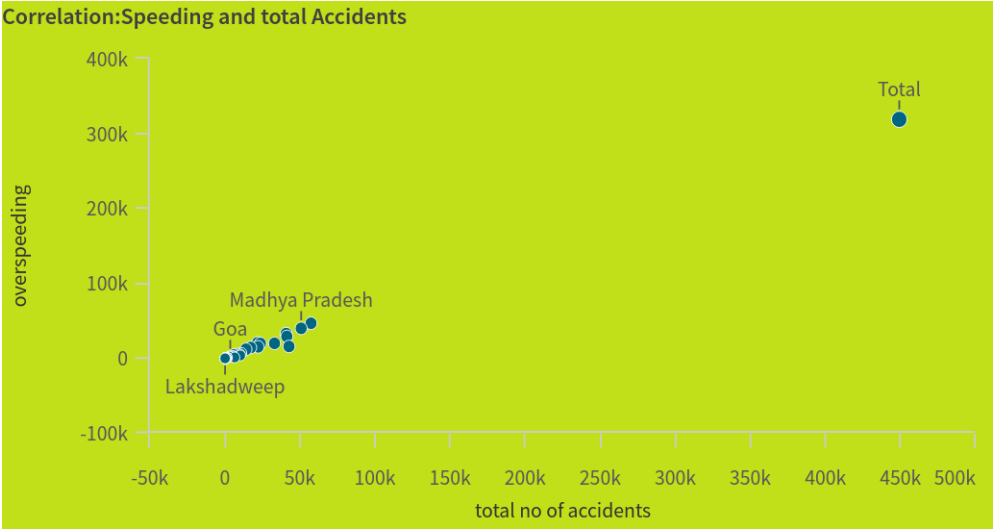


vehicle Type that is involved in most accidents: Two Wheelers

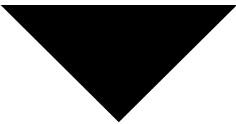
Vehicle Contribution towards Total Accidents



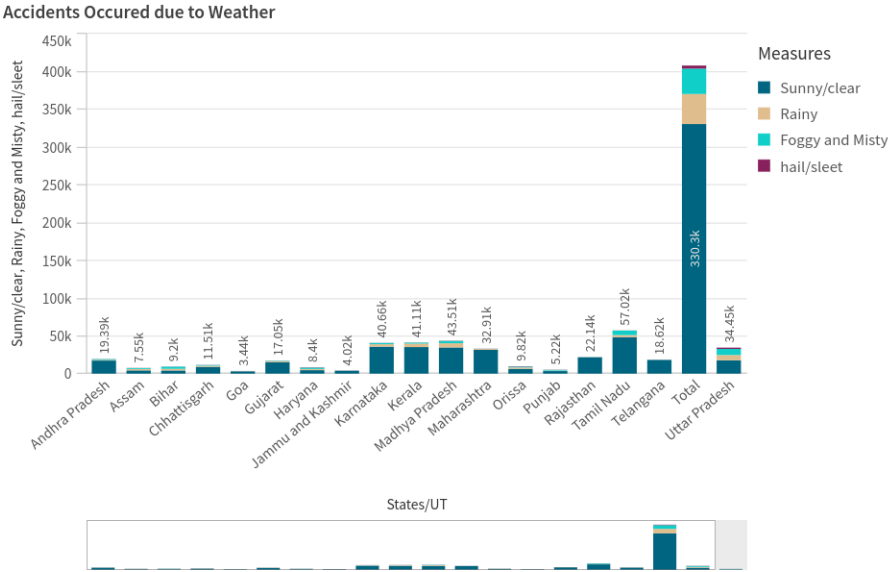
Speed And Weather



maximum no of accidents occurred during sunny weather

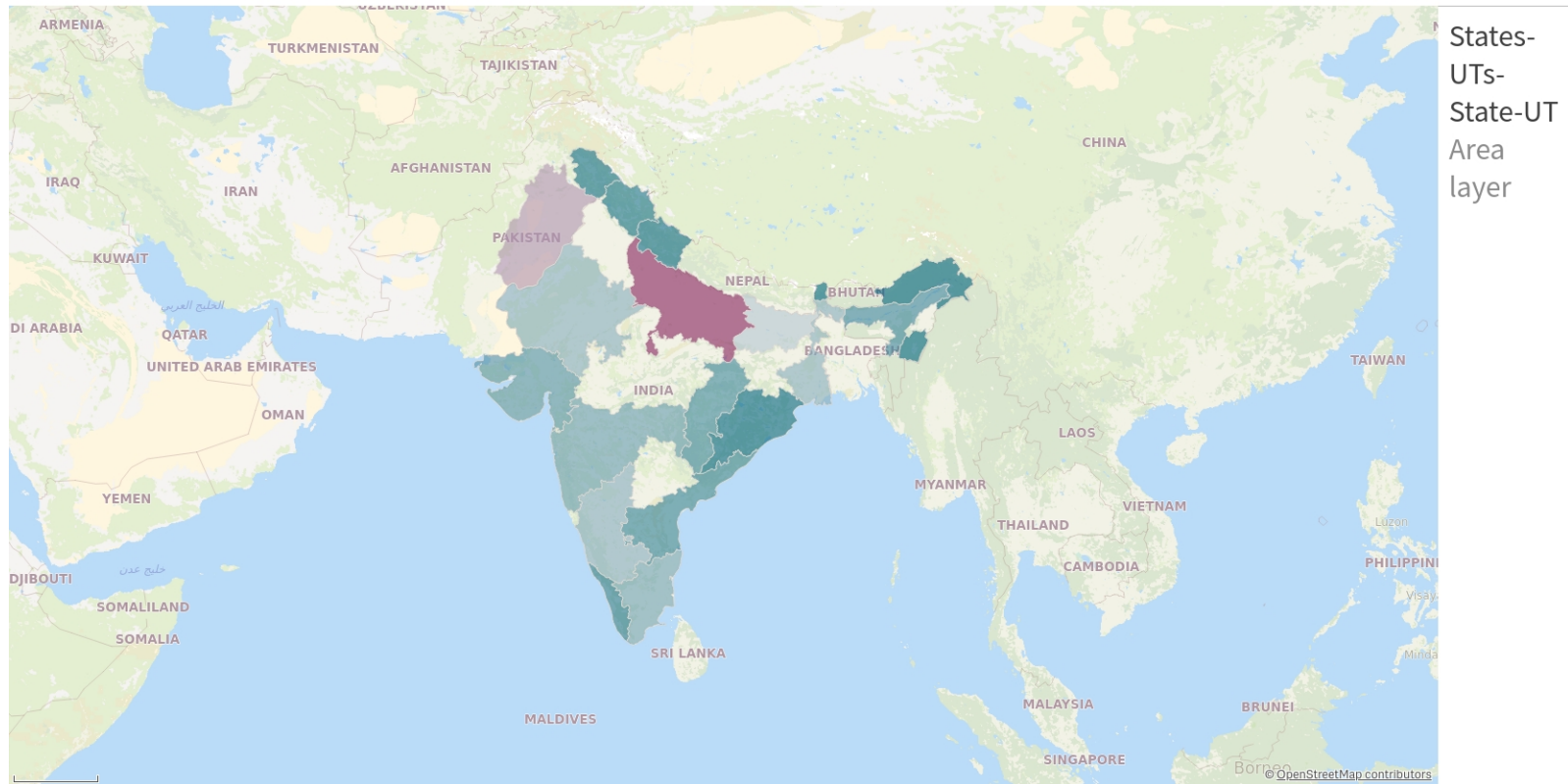


positive correlation between speeding and no of accidents



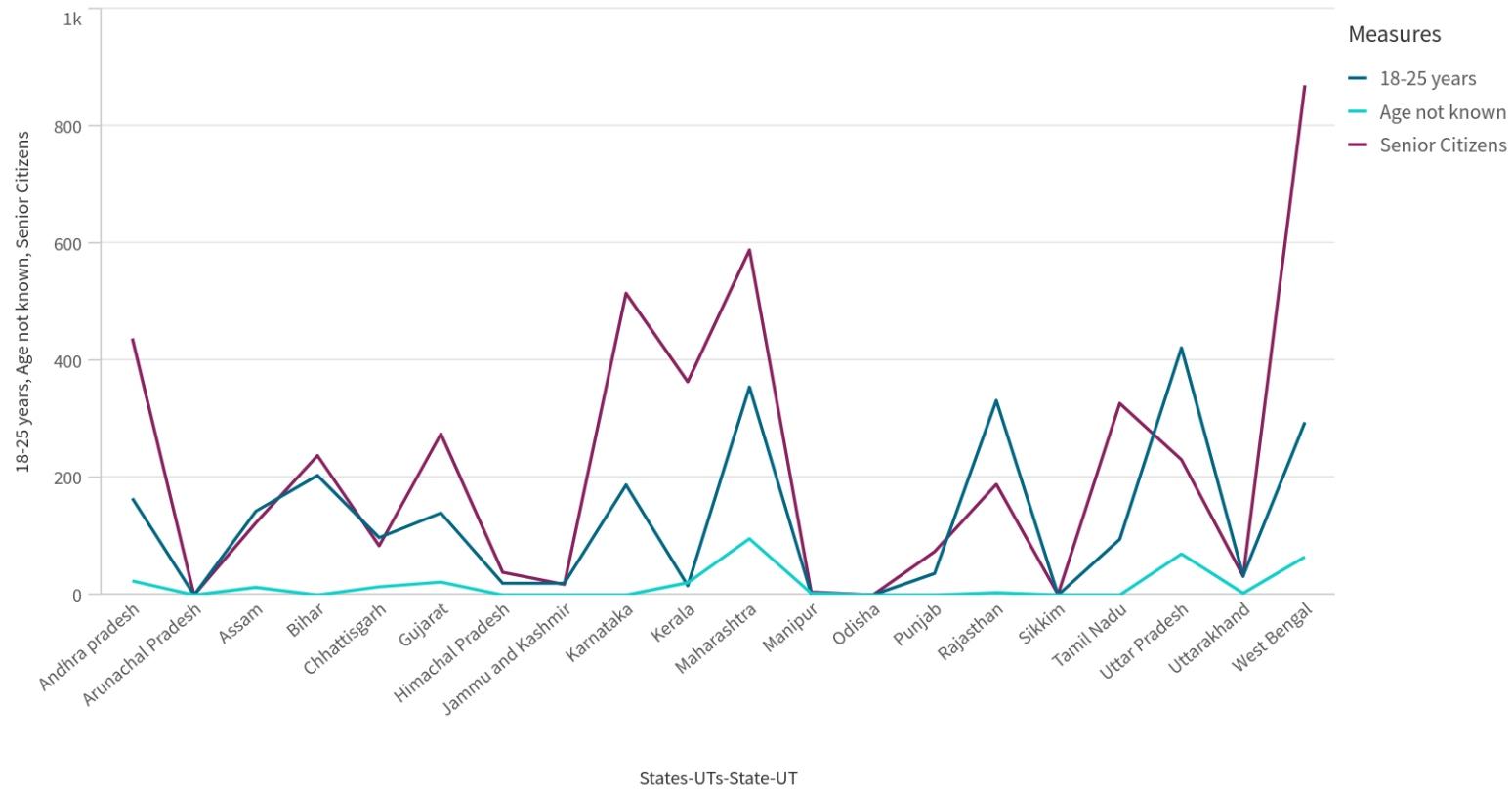
Highest Numbers of Minors Injured: Uttar Pradesh and Punjab Respectively

Minors Killed



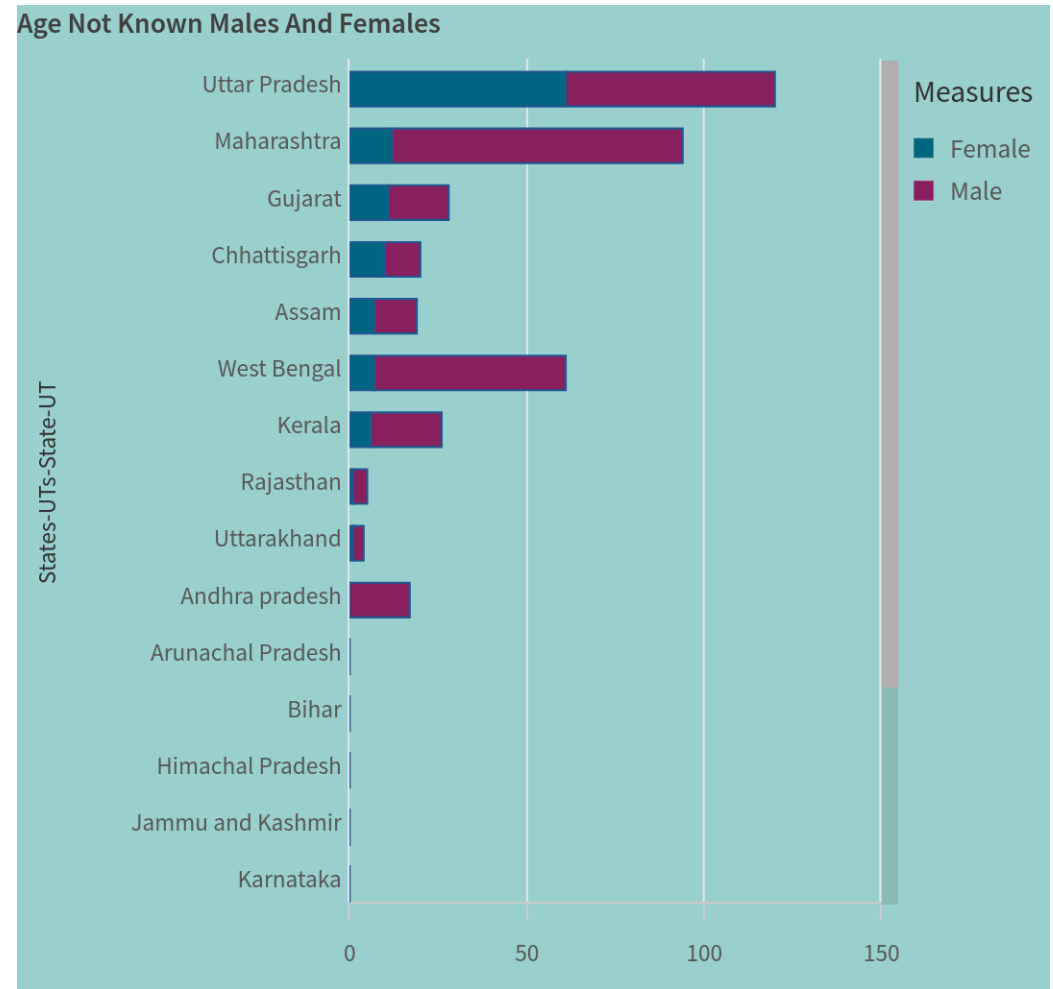
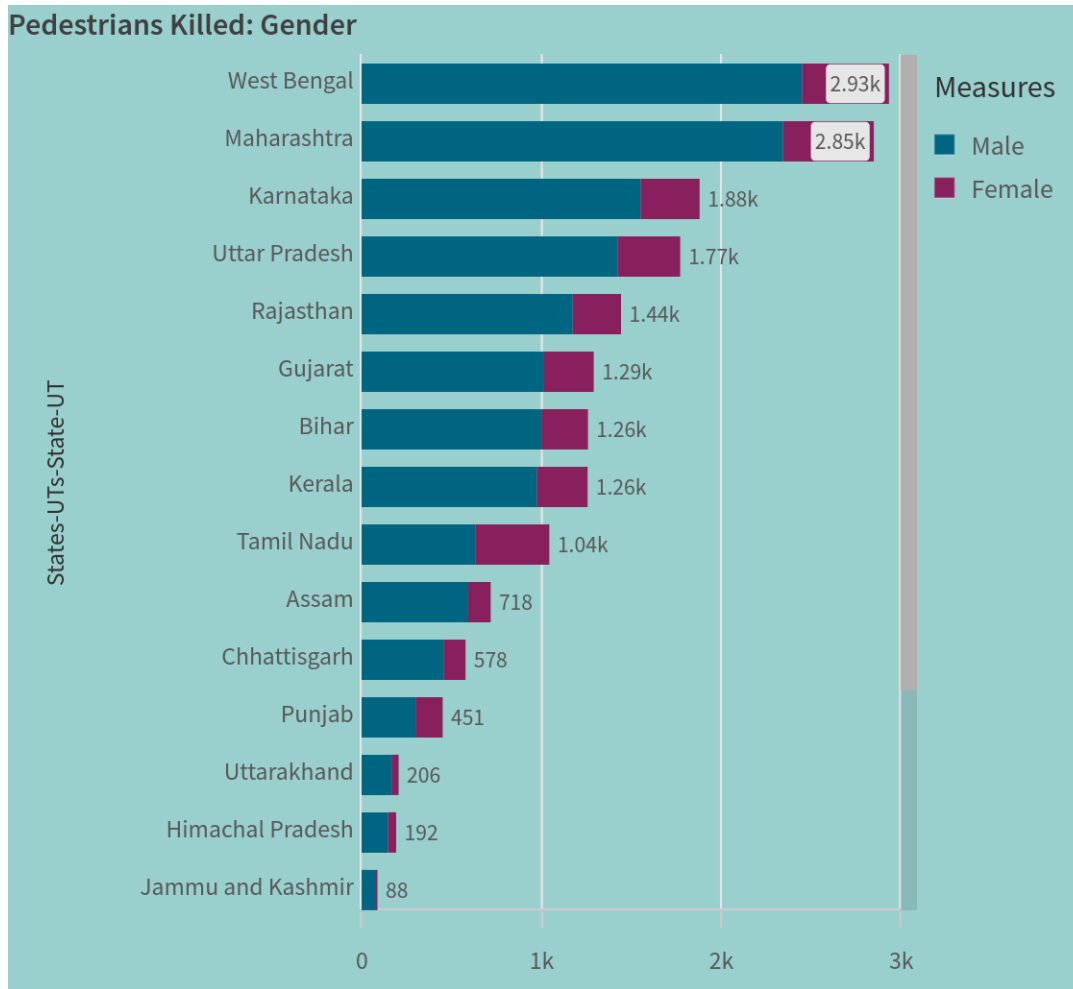
Pedestrians Killed: Age

Age Groups Killed

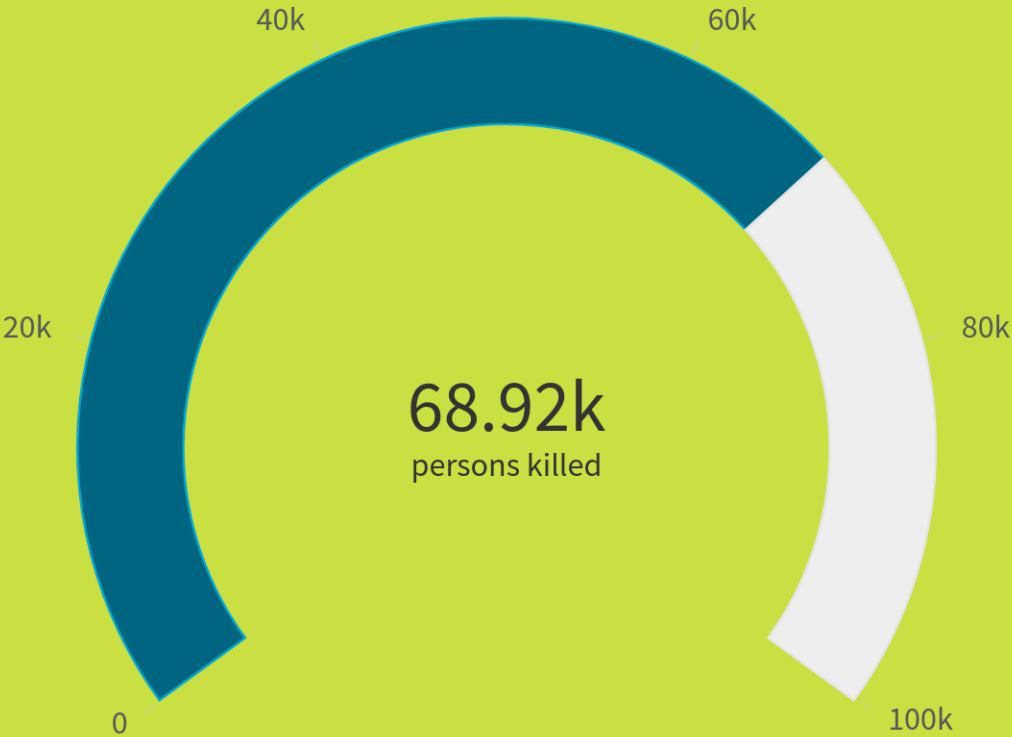


Age Group with highest number of pedestrians killed: Senior Citizens

Pedestrians Killed: Gender
Highest Number of Pedestrians killed: Male

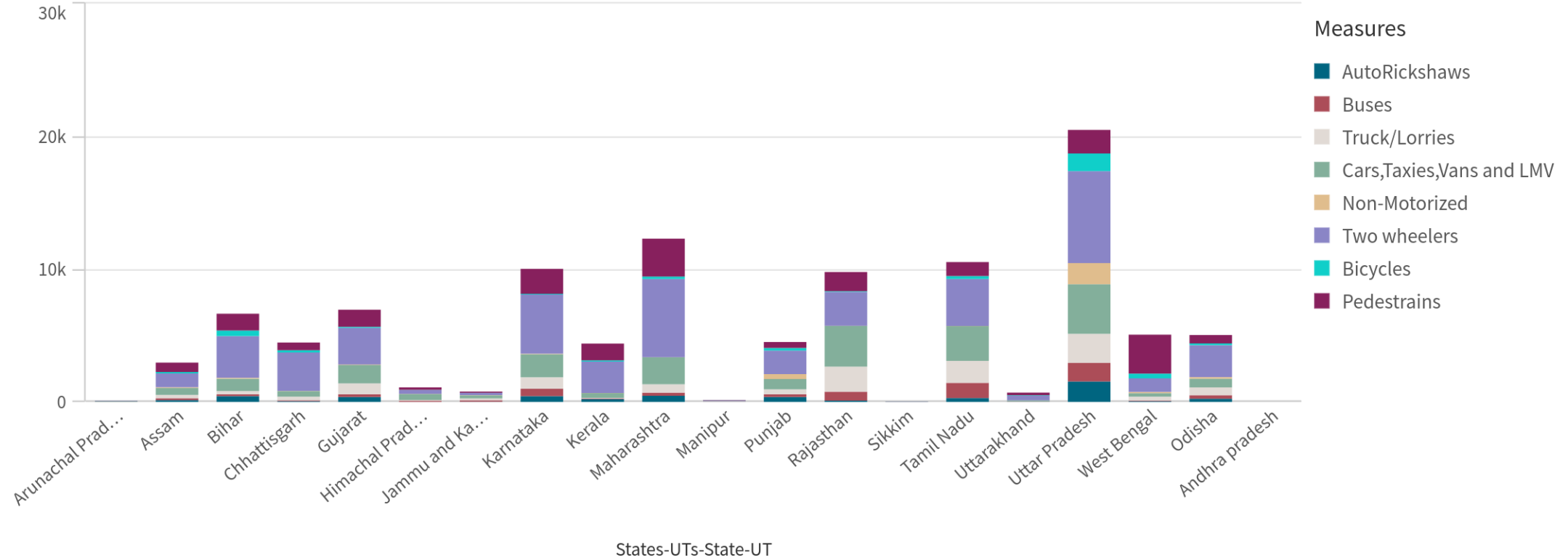


Persons Killed Due To OverSpeeding:



Road Users Killed

Road Users Killed



Road user Category with highest number of deaths : Two Wheeler