

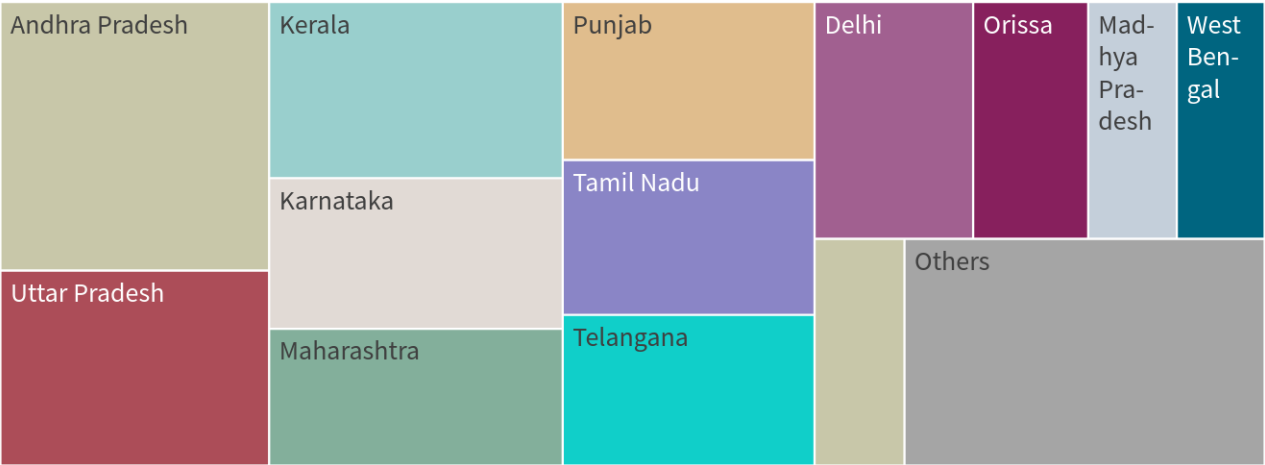


Road Safety

The Dashboard provides valuable insights and clear data visualizations, enabling a deep understanding of accident patterns, highways with the highest incidence, types of accidents, and number of victims.

Traffic Signals

State wise Distribution of Accidets



Total Number of Accidents



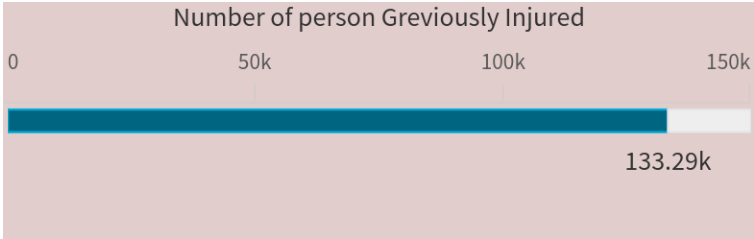
Traffic signal Number of accidets

9.72k

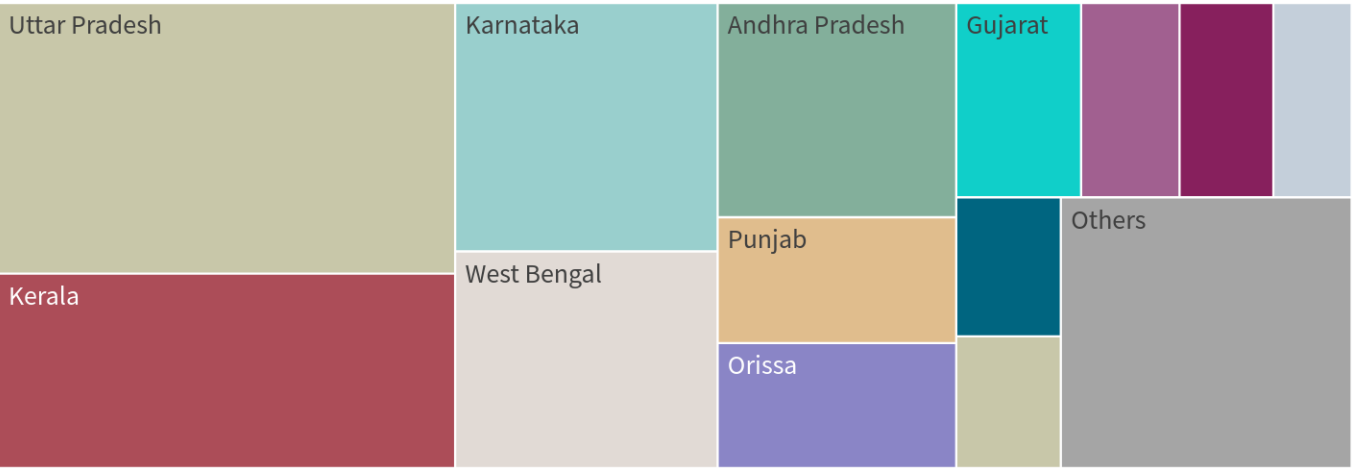
Number of People Killed



Number of People Greviously Injured

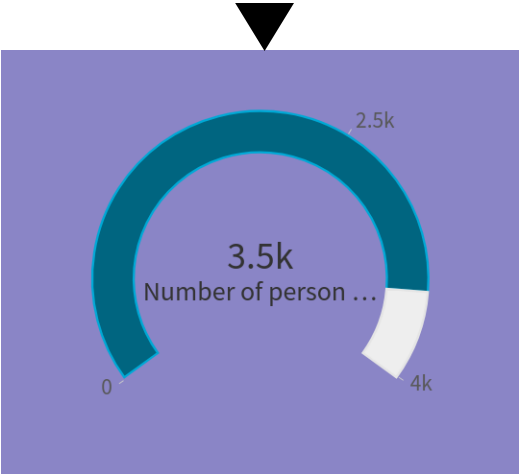


Police Controlled Areas

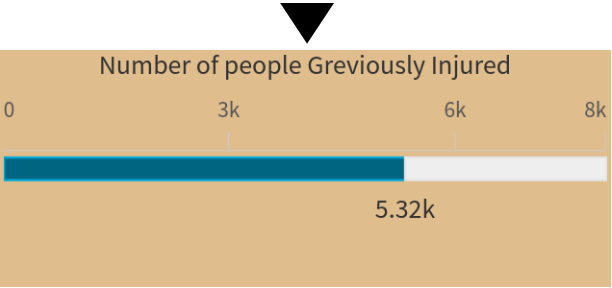


State wise Distribution of Accidets

Number of People Killed



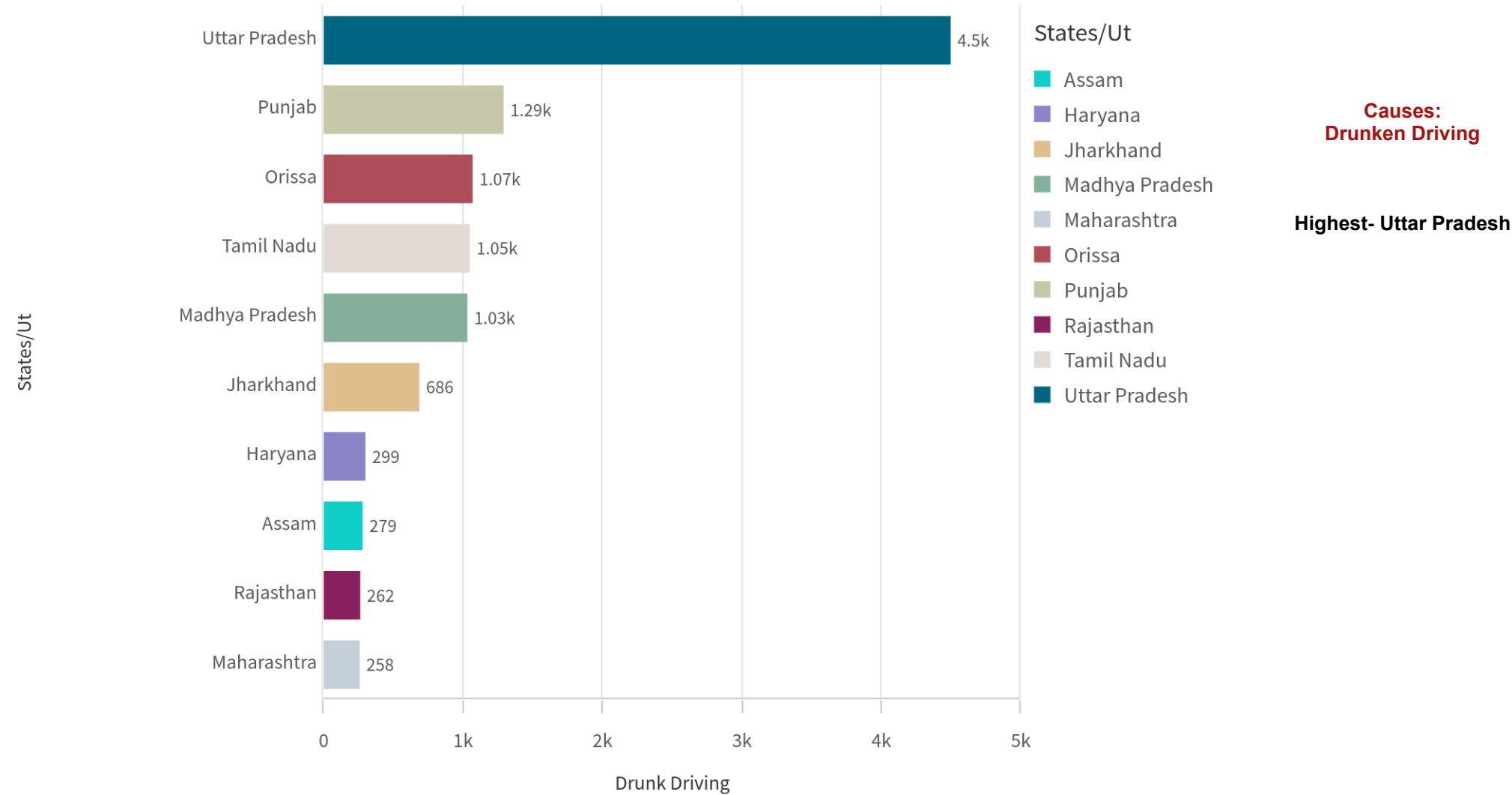
Number of People Greviously Injured



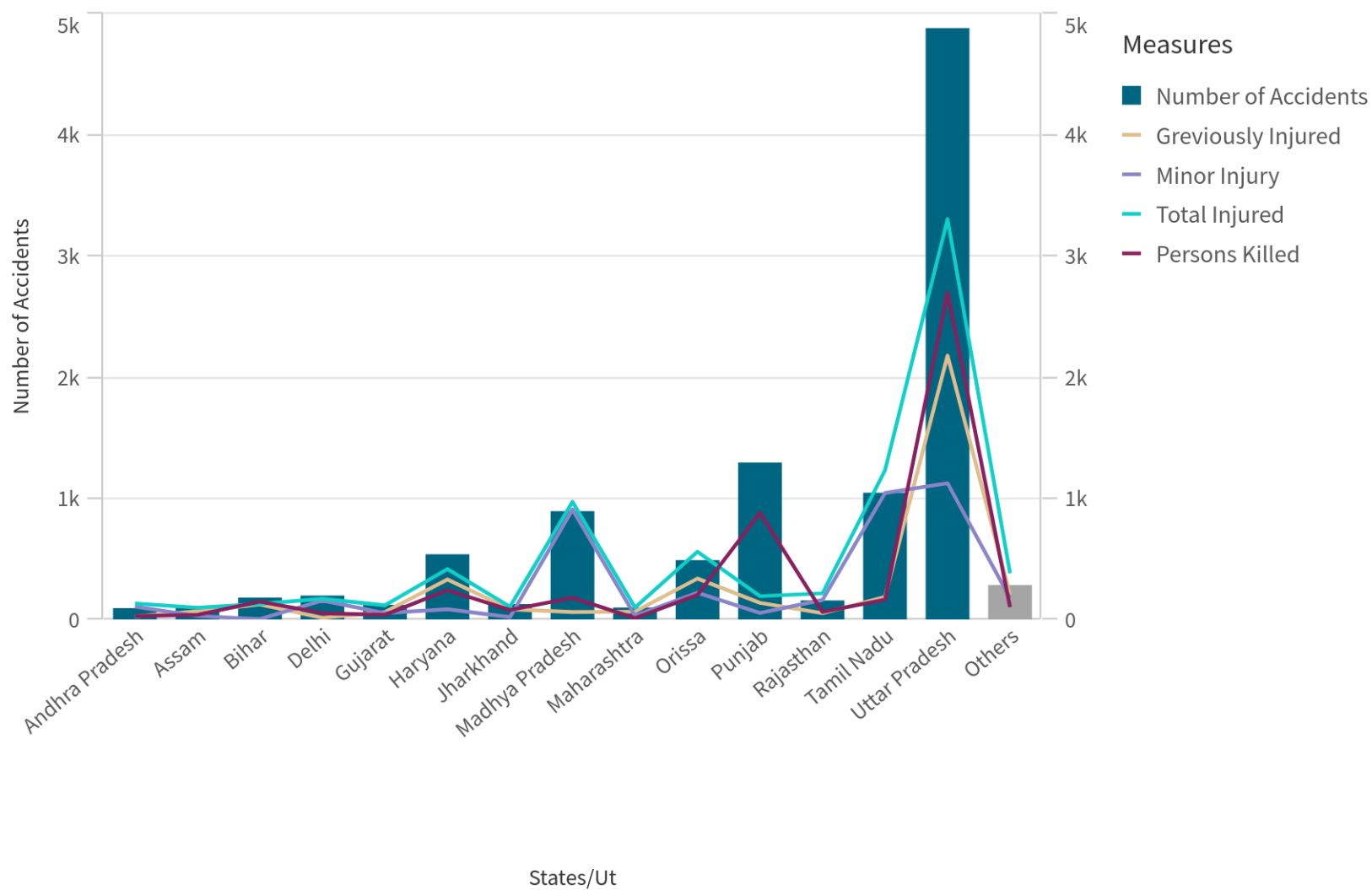
Total Number of Accidents



Accidents due to Drunk Driving



Mobile Usage

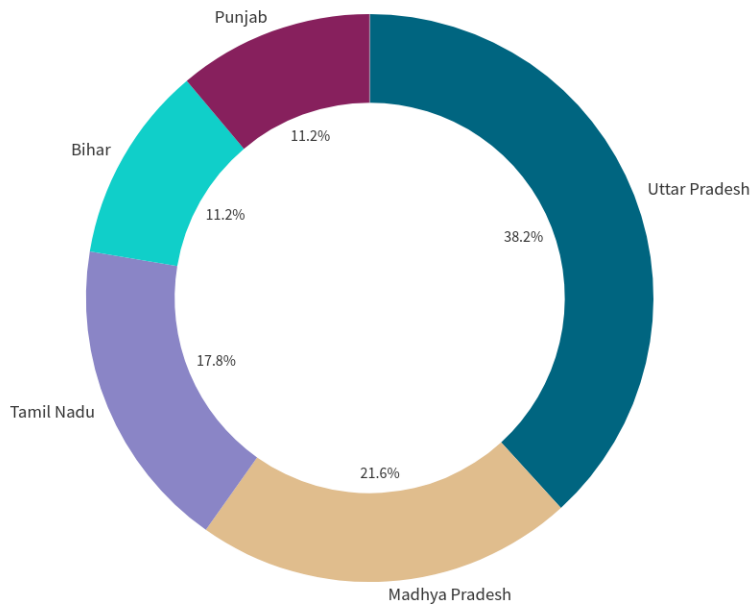
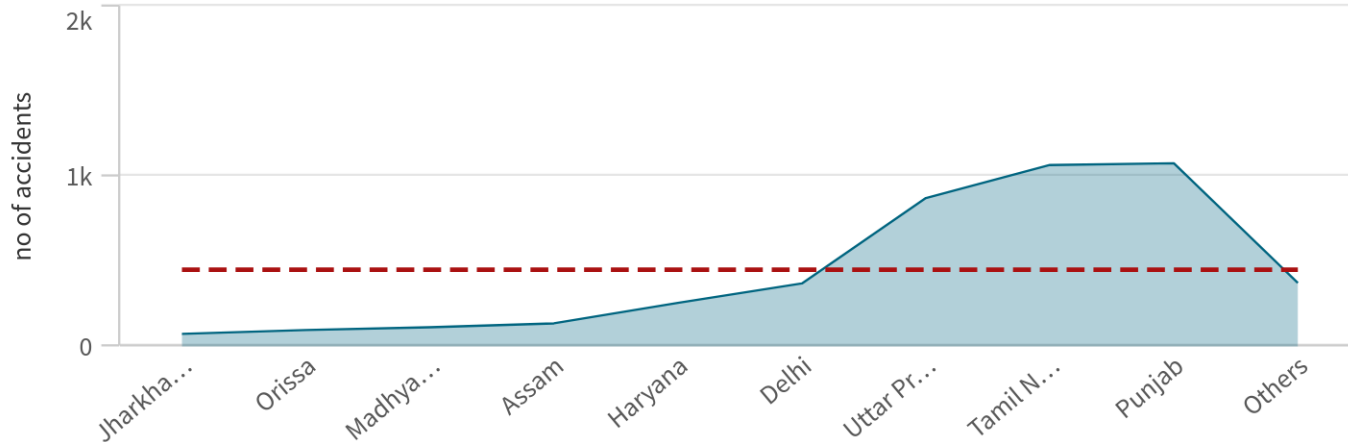


Causes: Mobile usage

Highest- Uttar Pradesh

**Causes:
Jumping Red Light**

Highest- Punjab



States-Uts-State-UT-
State-Uts

- Uttar Pradesh
- Madhya Pradesh
- Tamil Nadu
- Bihar
- Punjab

Causes: Driving Wrong side

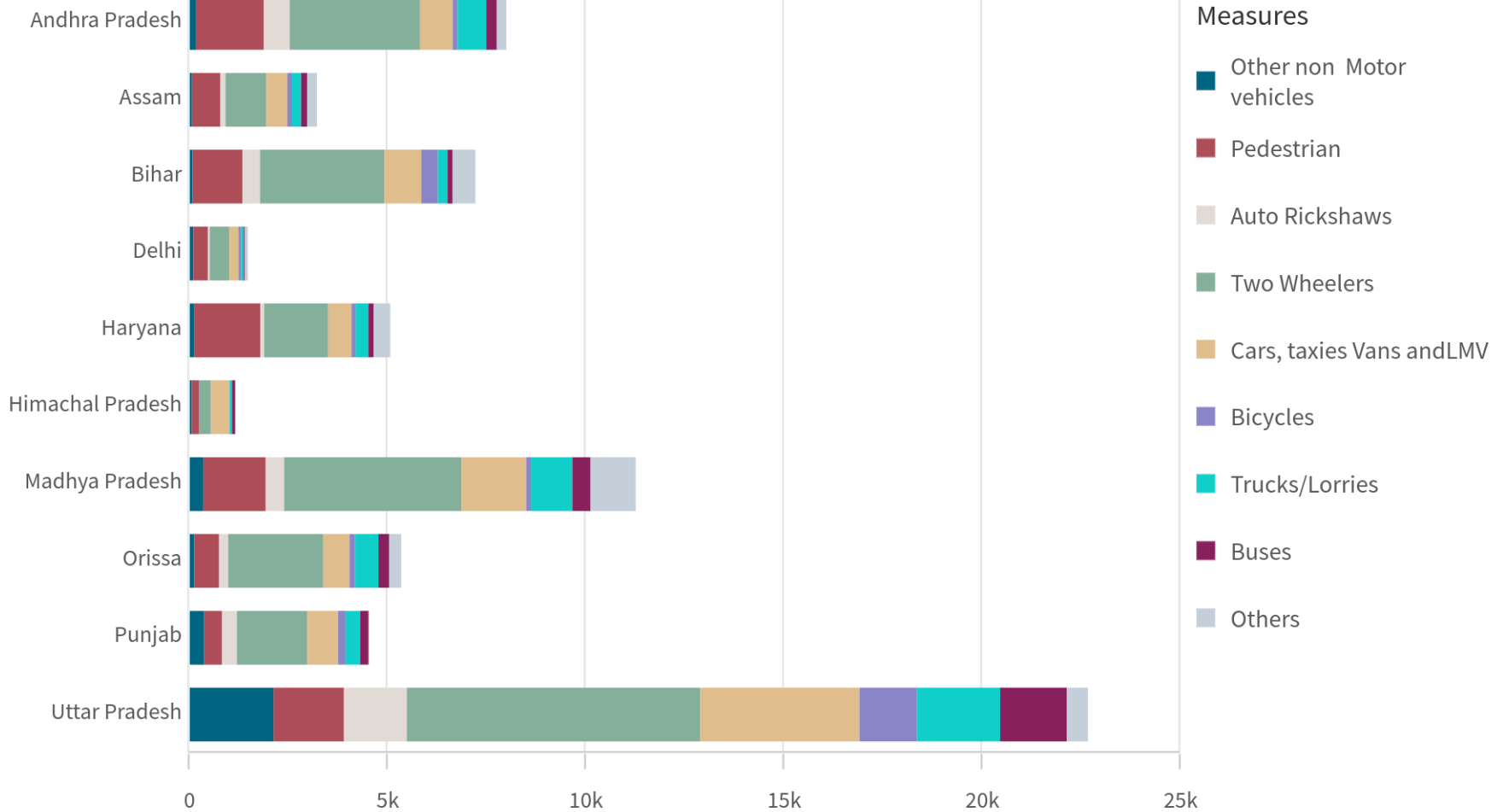


Highest-Uttar Pradesh

Accidents By Vehicle Type



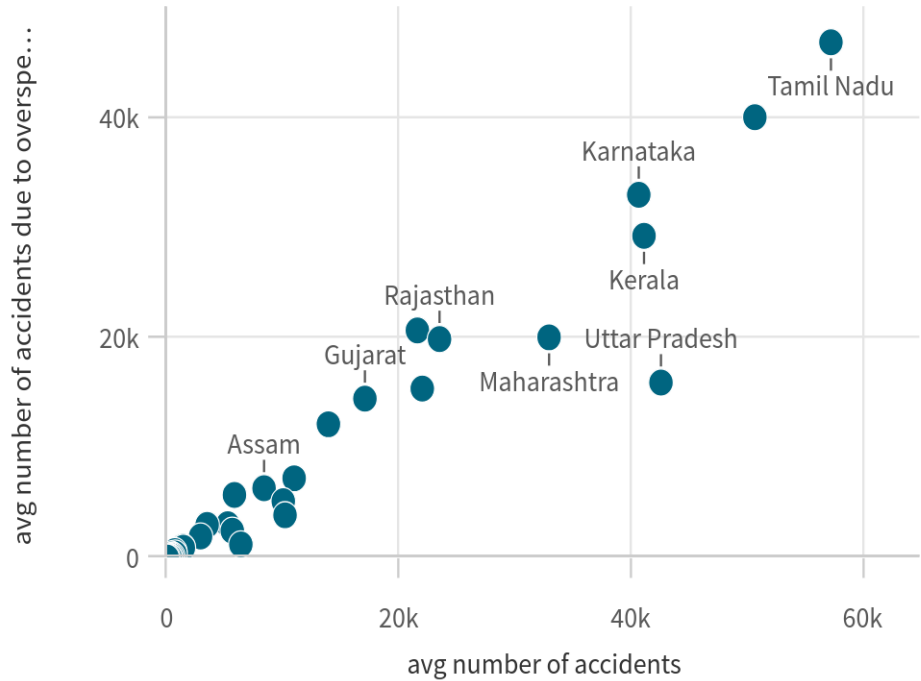
states/ut



Two Wheelers were involved in most of the accidents

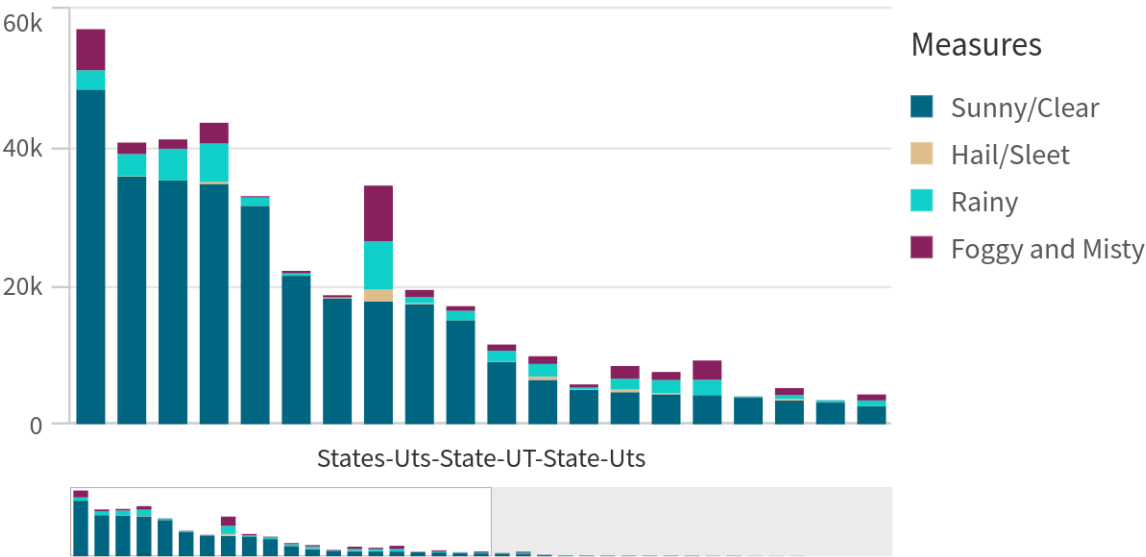


Positive Correlation between Speeding and Number of Accidents



Maximum Number of Accidents occur during Sunny Weaather

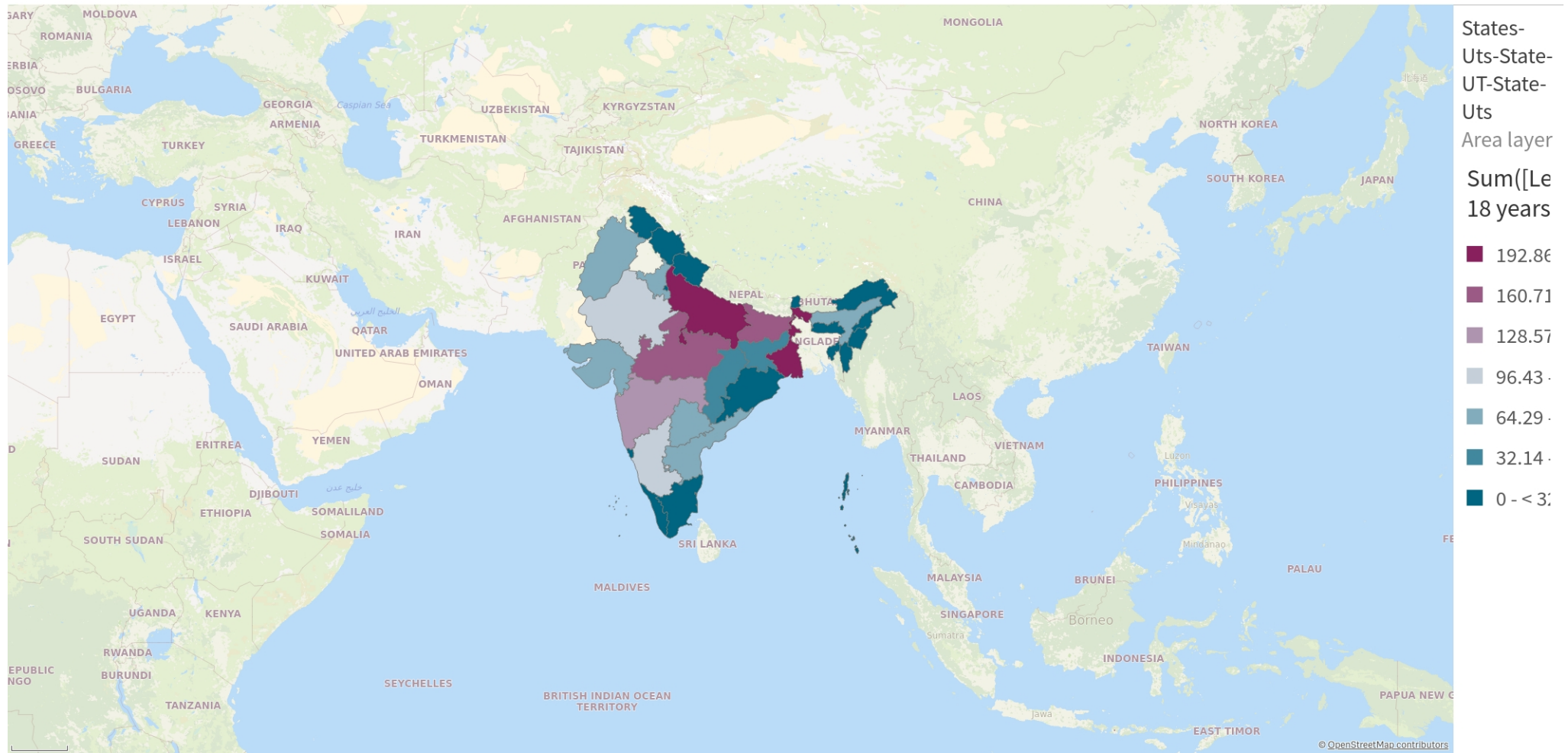
Accidents by Weather

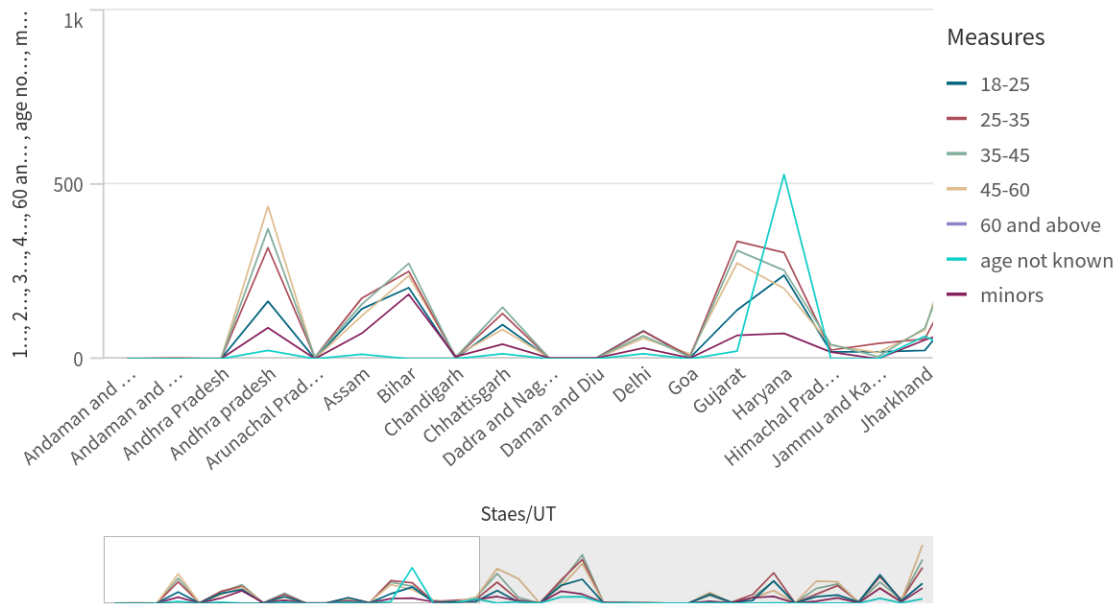




Highest Number of Minors Killed are in Uttar Pradesh

Minors Killed





Pedestrian Killed Age

Age group with Highest number of pedestrian killed is 24-35

Pedestrian Killed:Gender



Highest Number of pedestrian killed are Male

States-Uts-State-UTs

