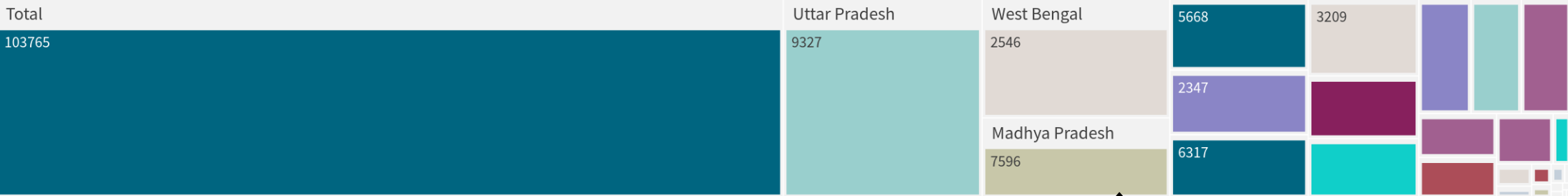


Persons Killed On Weather Days



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

Total Accidents on Weather Days
Highest- Uttar Pradesh

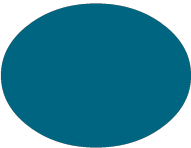
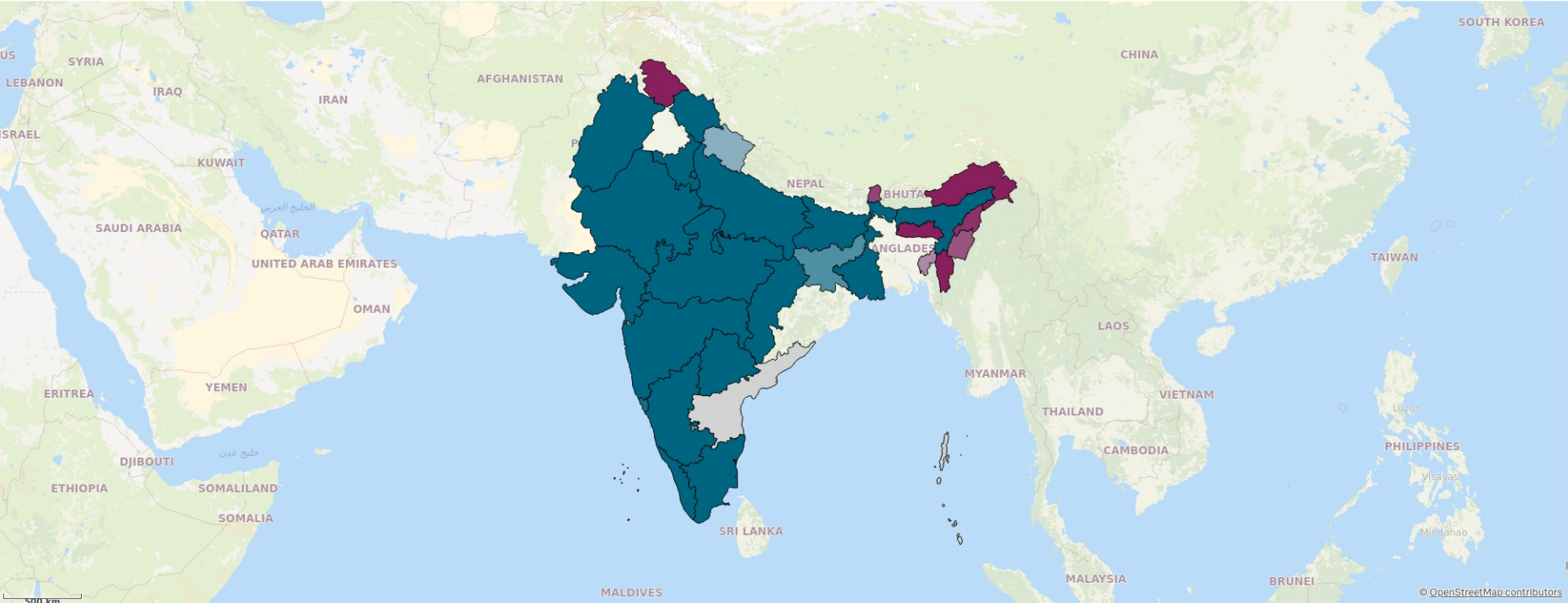
Persons Killed on Rainy Days



Persons Killed on Sunny Days



Seniors-killed Male and Female

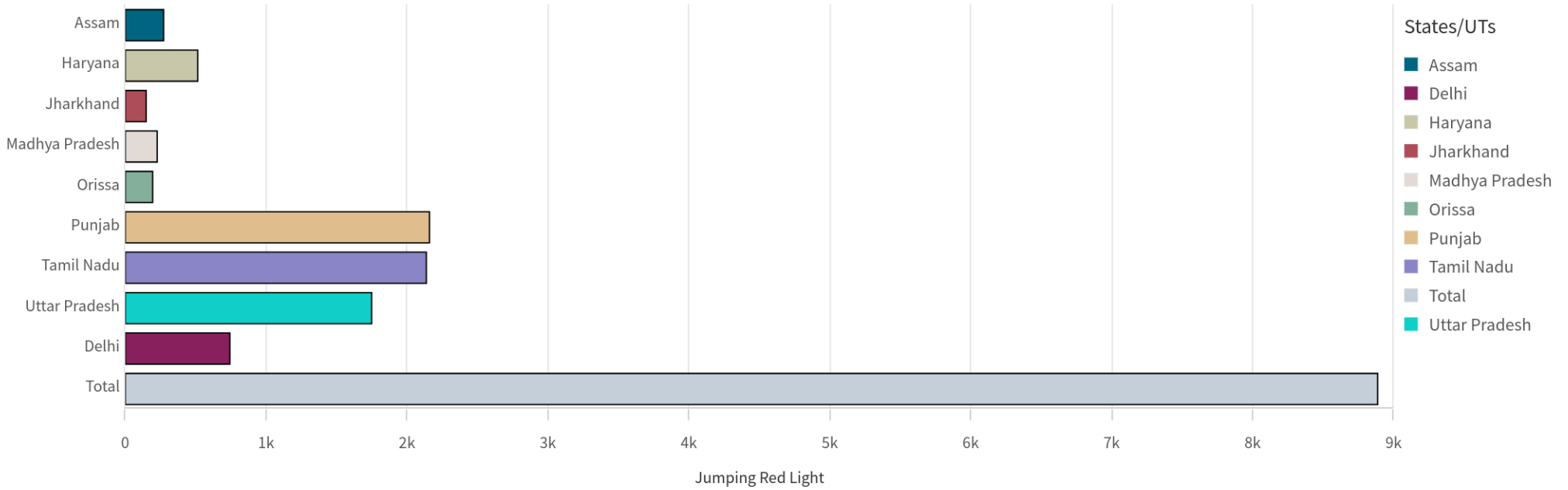


This Colour indicates the states where Seniors (60 and above M & F) are Killed

Causes of Accidents State Wise

Causes of Accidents

States/UTs



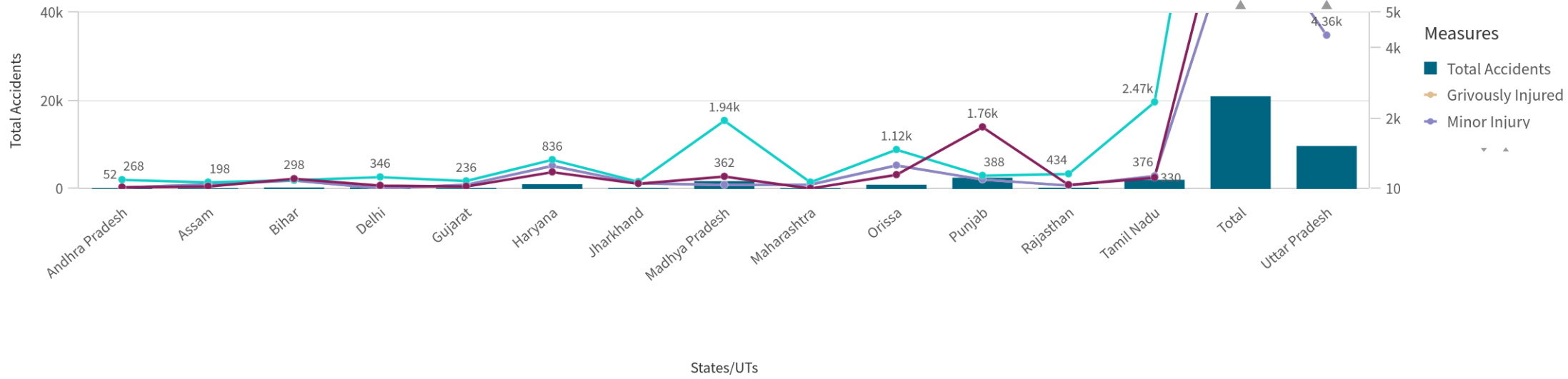
Accidents due to Jumping Red Lights



Highest-Punjab

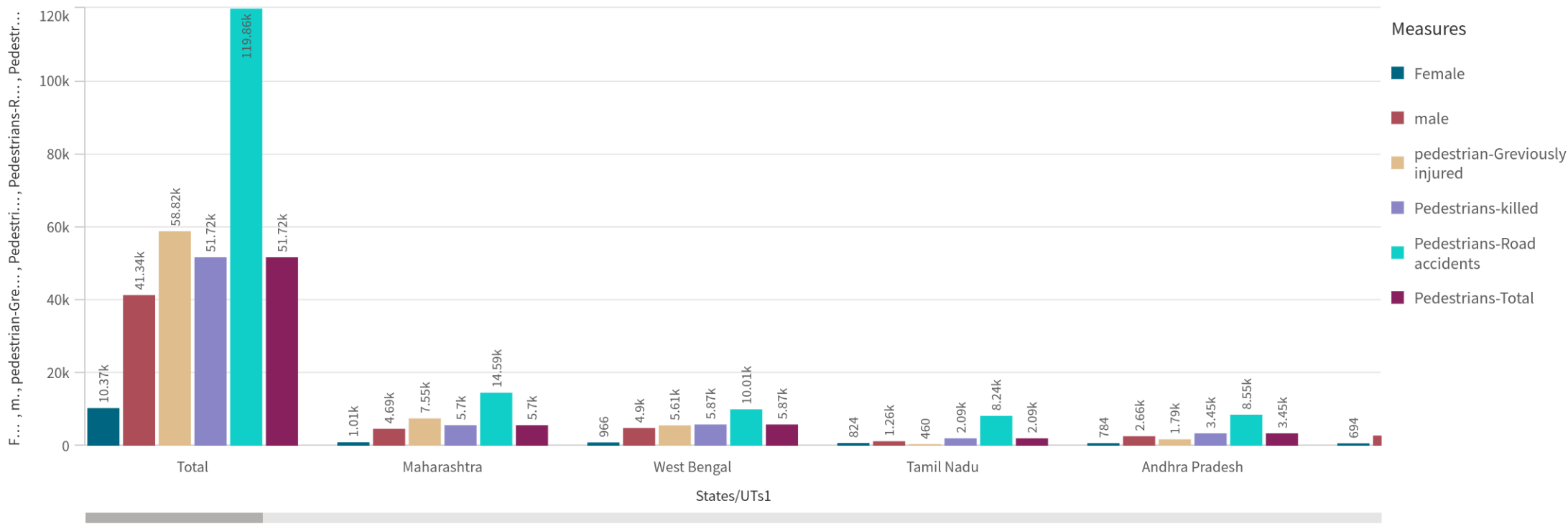
Accidents Due to Mobile Usage

Accidents Due To Mobile Usage



Highest accidents-Uttar Pradesh

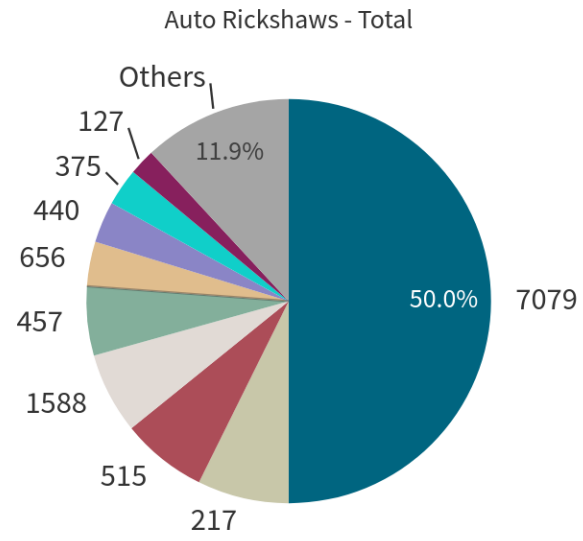
Pedestrians Killed-Gender



Pedestrians Accidents

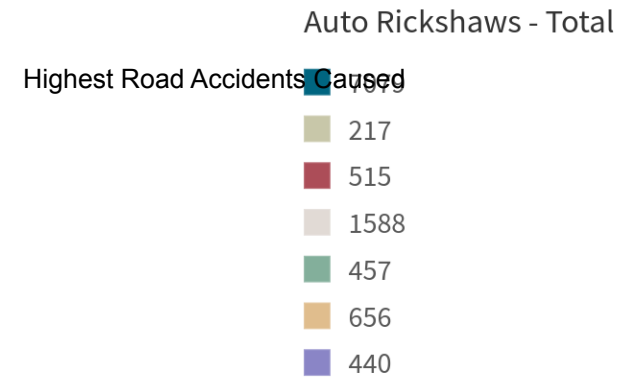
Highest-Maharashtra

Accidents Caused By Rickshaws



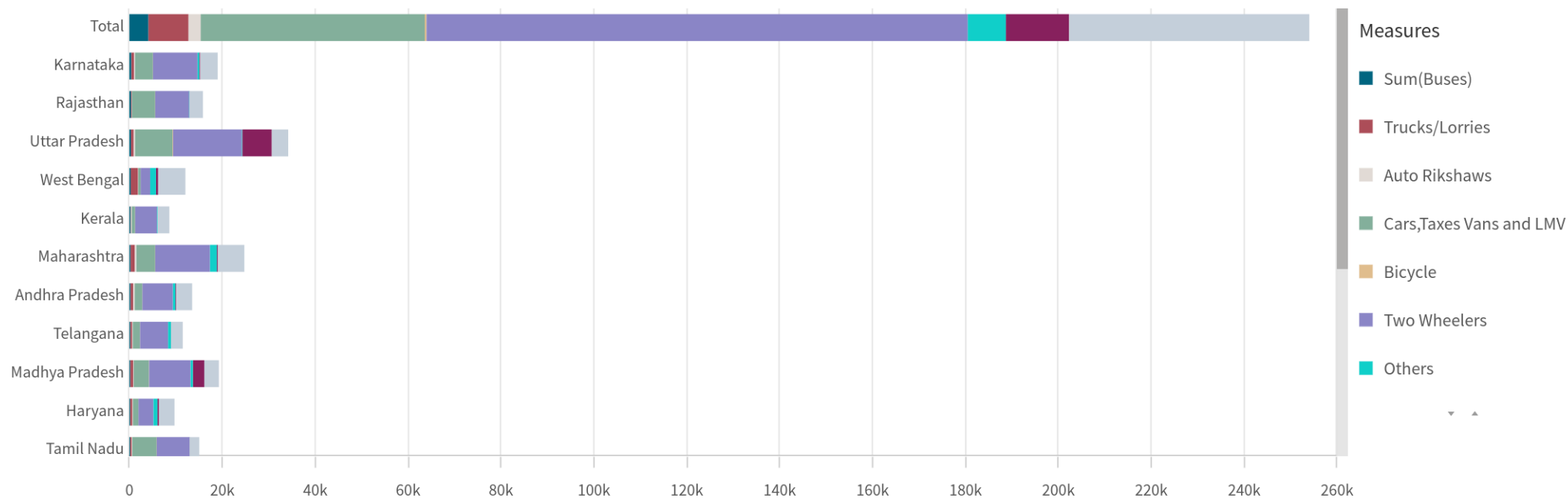
Number of Accidents Caused By Auto Rickshaws

Highest-217



Road Users Killed By Vehicles State Wise

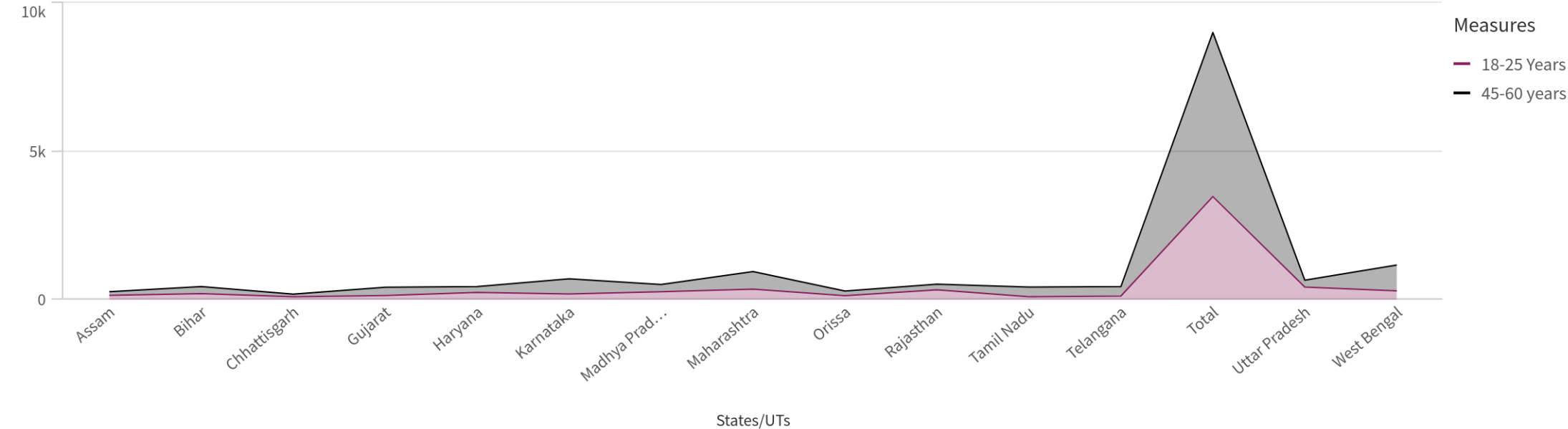
States/UTs



Highest-Two Wheelers
State-Uttar Pradesh

Age Groups-Killed State wise

Age Groups Killed



Persons Killed Between age 18-25 years state wise



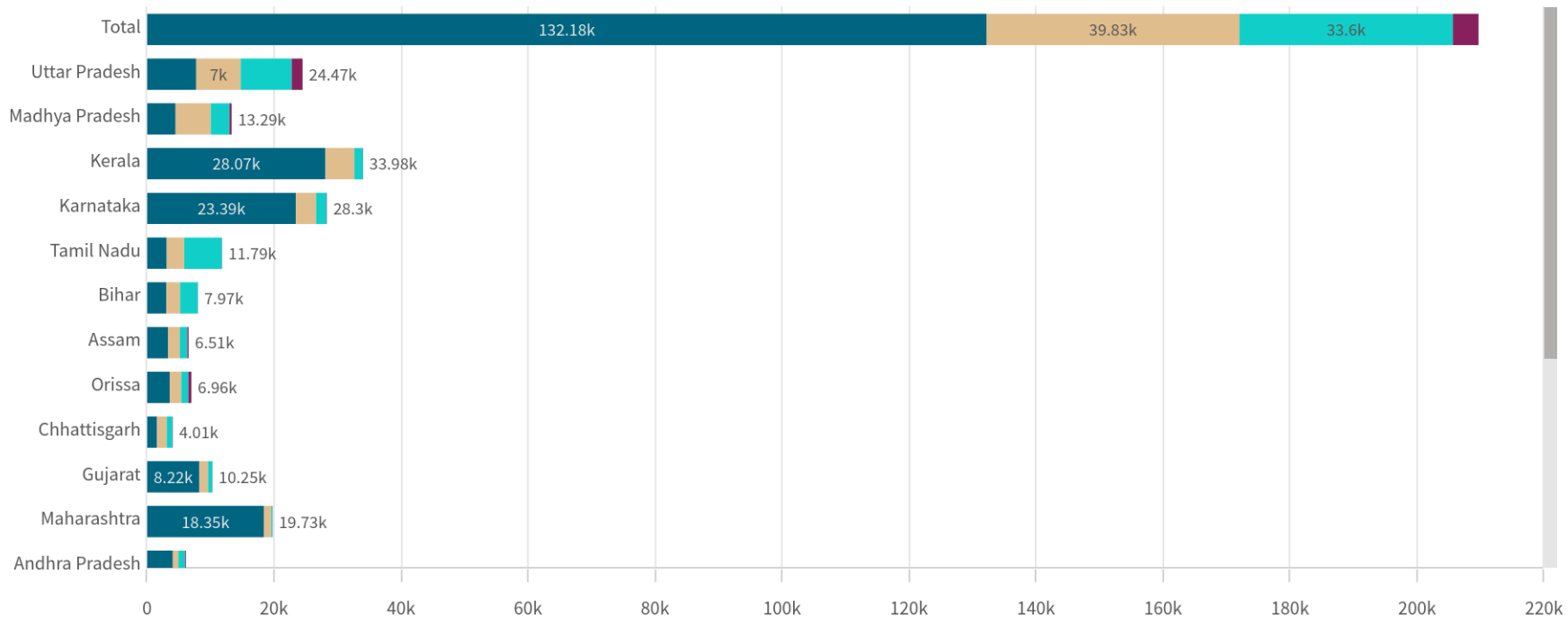
Persons Killed Between age 45-60 years



Accidents Caused By Weather Type

Accidents By weather Type

States/UTs

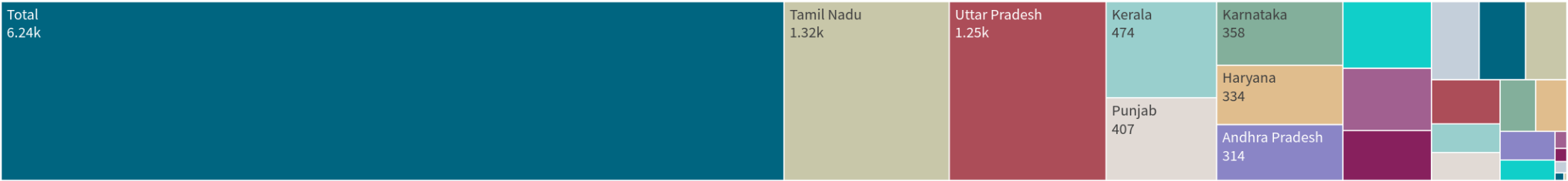


Measures

- Sum([Sunny/Clear - Persons Injured - ...])
- Sum([Rainy - Total Accidents])
- Sum([Foggy and Misty - Total Accidents])
- Sum([Hail/Sleet - Total Accidents])

Highest Accidents -Kerala on Sunny/Clear Day

Number of Accidents near Traffic signal Areas



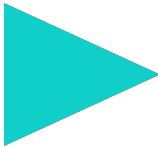
* The data set contains negative or zero values that cannot be shown in this chart.

▲
Accidents near Traffic Signals
Highest-Tamil Nadu

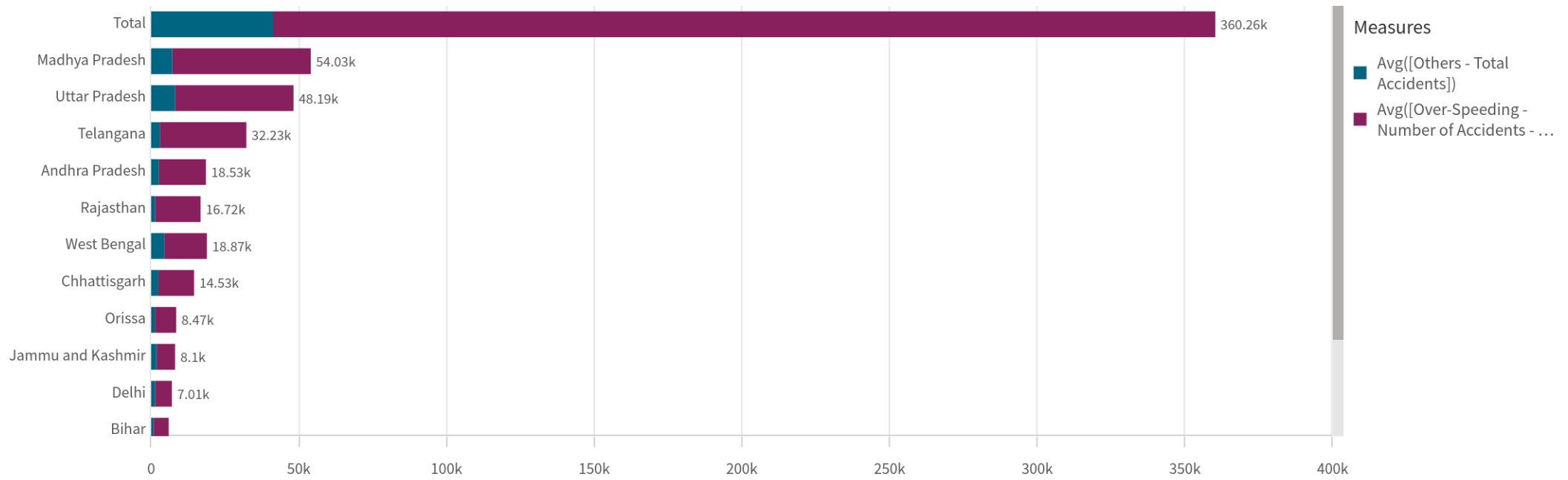
Pedestrians-Greviously injured



Pedestrians-Killed



Accidents Caused By Speeding



Highest-Madhya Pradesh