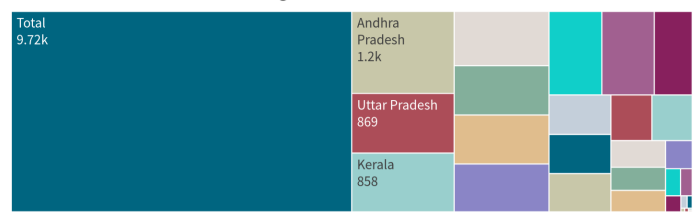
### Total Accidents At Traffic Signals:

Highest:Andhrapradesh

Total:9.72k



# Dashboard: Accidents near Traffic Signals



<sup>\*</sup> The data set contains negative or zero values that cannot be shown in this chart.

Persons injured



persons injured

8,890

Persons Killed



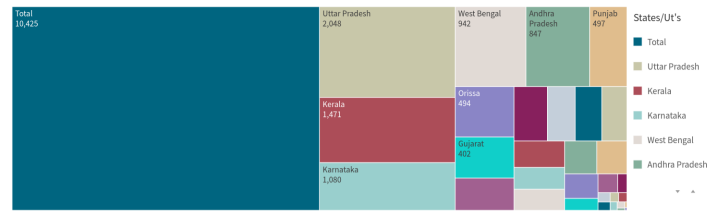
persons killed

2,839

# Statewise Distribution of Accidents in police controlled Areas



#### Dashboard: Accidents in Police Controlled Areas



<sup>\*</sup> The data set contains negative or zero values that cannot be shown in this chart.

Total No of Accidents

police controlled:No of Accidents 20.85k

Persons injured



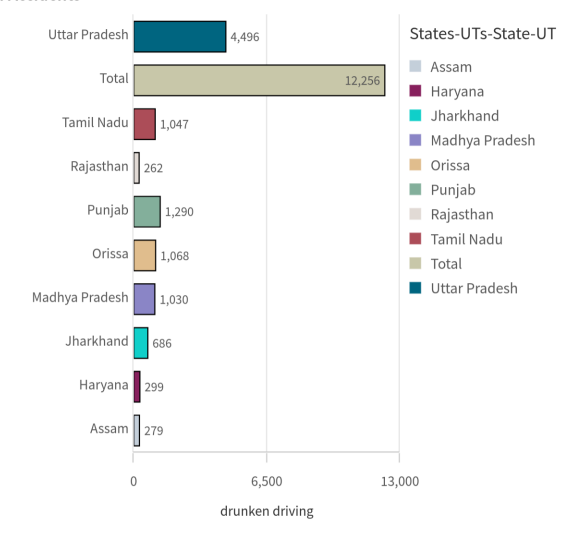
persons injured 18.51k

Persons Killed

persons killed **7k** 

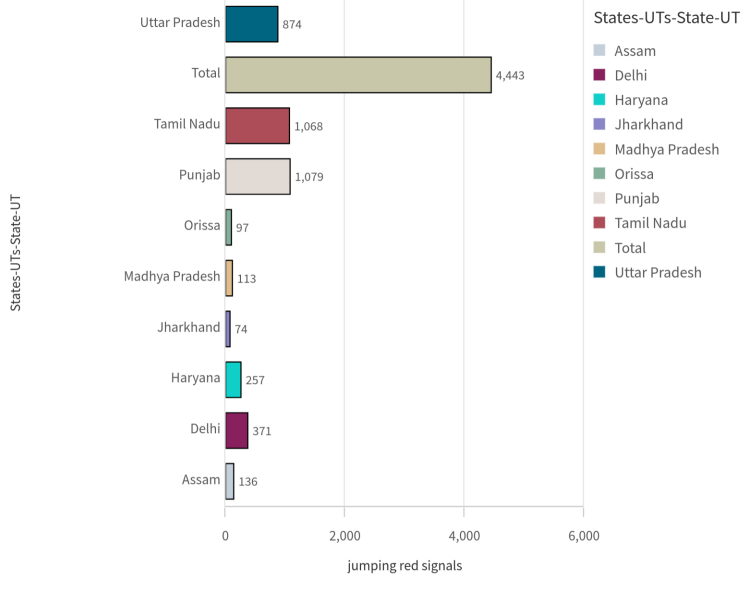
# **Causes of Accidents**

States-UTs-State-UT



Cause: Drunken Driving

Highest: Uttar Pradesh

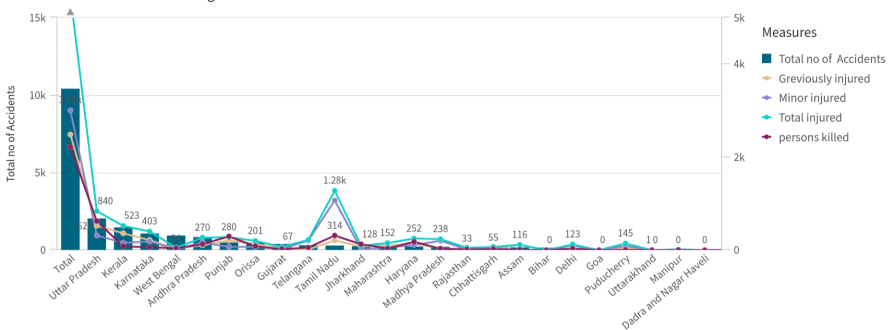


Cause: Jumping Red Signal

**Highest: Punjab** 

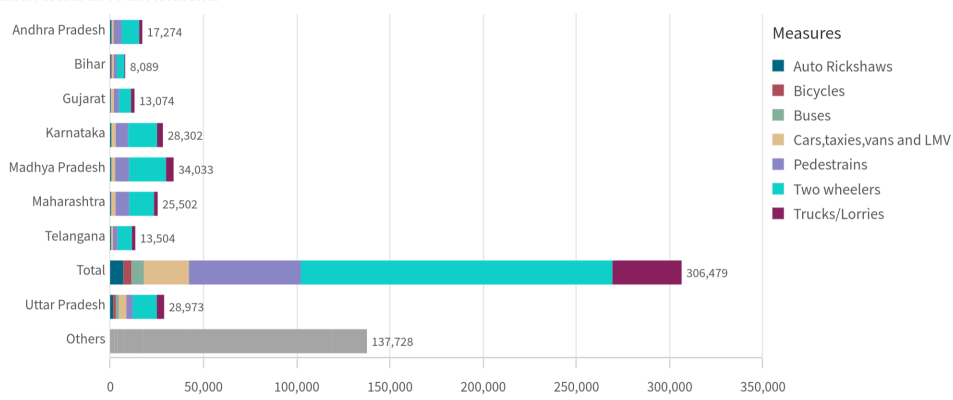
# Cause: Accidents Due To mobile phone usage

### Accidents Due To Mobile Phone Usage



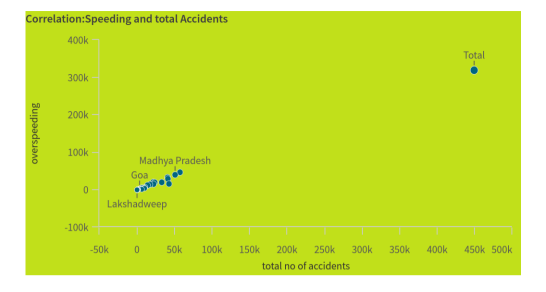
States-UTs-State-UT

## **Vehicle Contribution towards Total Accidents**



States/UT's

### Speed And Weather



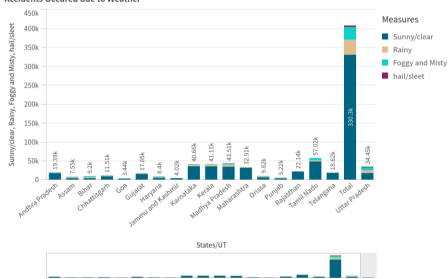


positive correlation between speeding and no of accidents

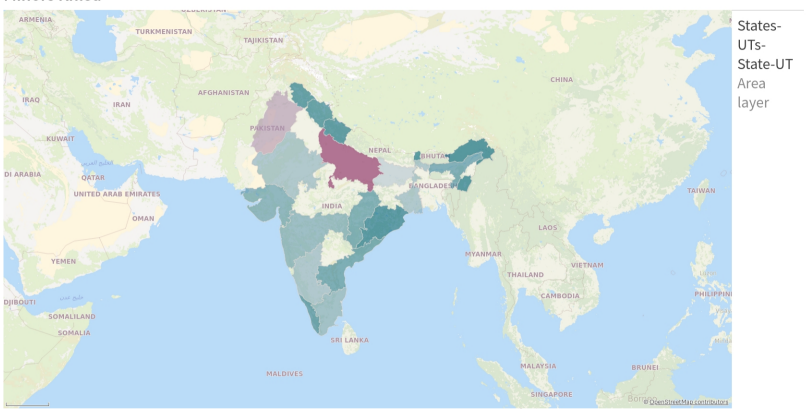
# maximum no of accidents occured during sunny weather



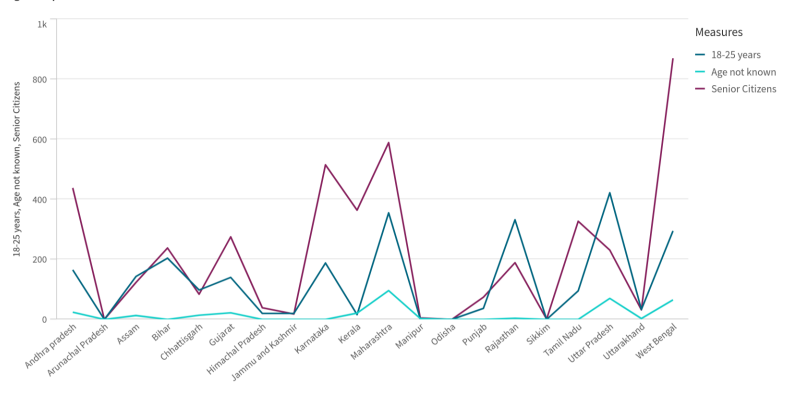
#### Accidents Occured due to Weather



# **Minors Killed**

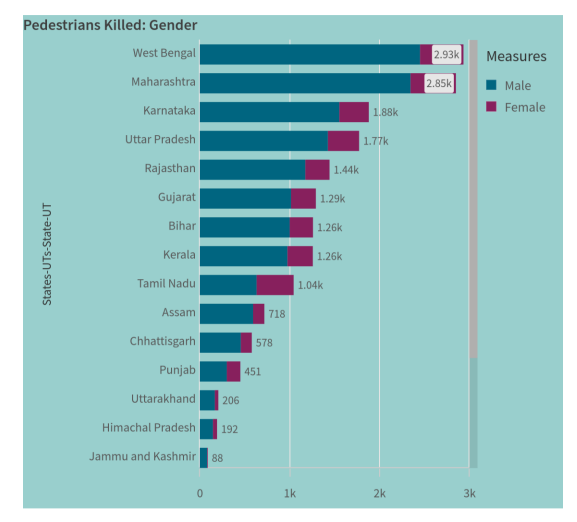


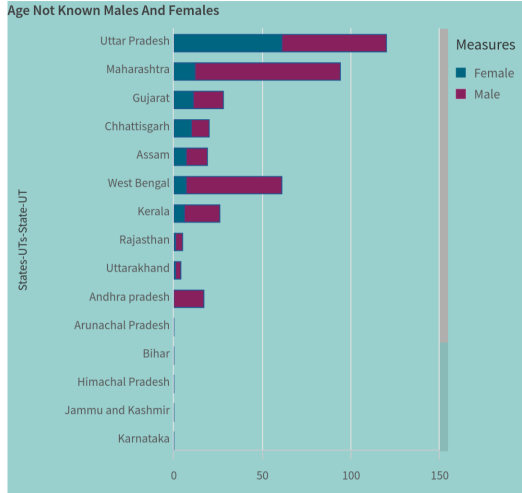
#### Age Groups Killed

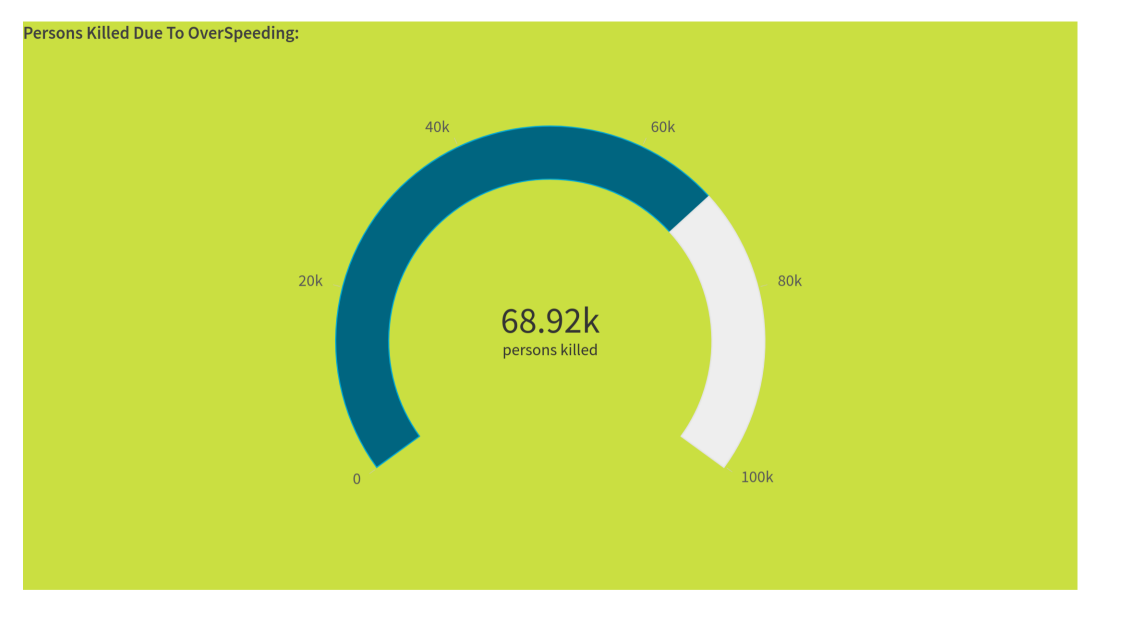


States-UTs-State-UT

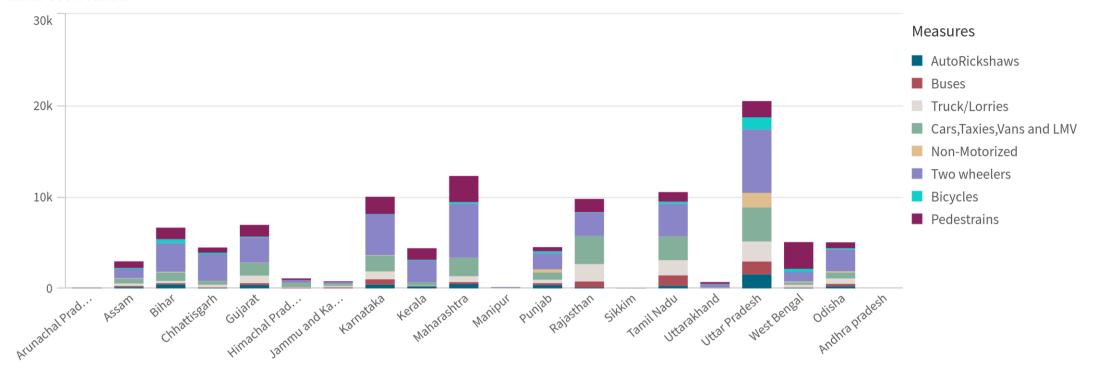
Age Group with highest number of pedestrains killed: Senior Citizines







#### **Road Users Killed**



States-UTs-State-UT

Road user Category with highest number of deaths: Two Wheeler