



TOTAL TRANSPORT USER
Sum(Total)

1.2...

TOTAL PUBLIC TRANSPORT USER
Sum([Public Transport])

161.8K

TOTAL PRIVATE TRANSPORT USER
Sum([Private Transport])

769.3K

MALE TRANSPORT USER ANALY...

CALCULATED MEASURE (KPI)

- The total Sum([TOTAL MALE TRANSPORT USER]) is 258.6k.

RANKING

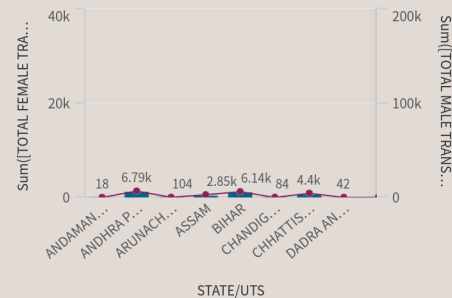
- The total Sum([TOTAL MALE TRANSPORT USER]) is 258634.
- The top STATE/UTS is TOTAL with Sum([TOTAL MALE TRANSPORT USER]) that is 50% of the total.
- 78.9% of Sum([TOTAL MALE TRANSPORT USER]) is represented by top 8 STATE/UTS.

MUTUAL INFORMATION

- The mutual dependence between TOTAL MALE TRANSPORT USER and Total is 99.95% while TOTAL MALE TRANSPORT USER and TOTAL FEMALE TRANSPORT USER is 99.96%.

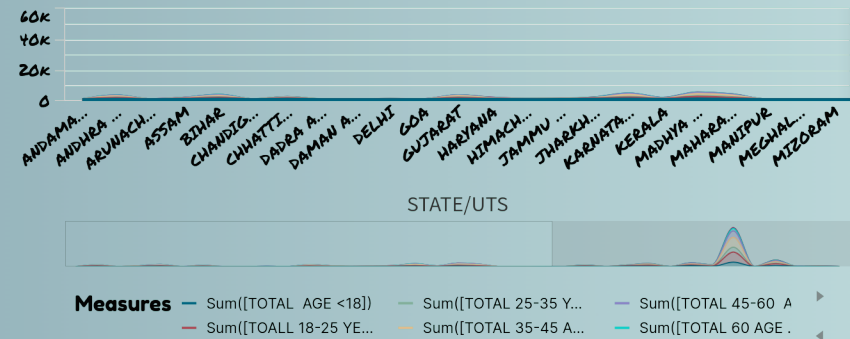
CORRELATION

MALE VS FEMALE TRANSPORT USER (FROM ALL STATE)

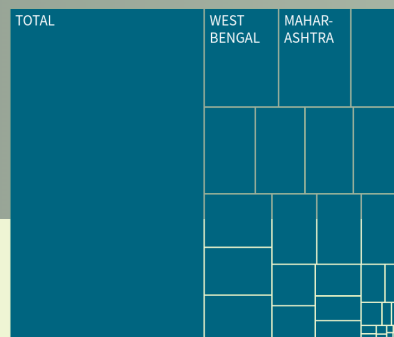


*CONDERING PEDESTRAIN ALSO

" STATE-WISE TRANSPORT USER DISTRIBUTION BY AGE GROUP "

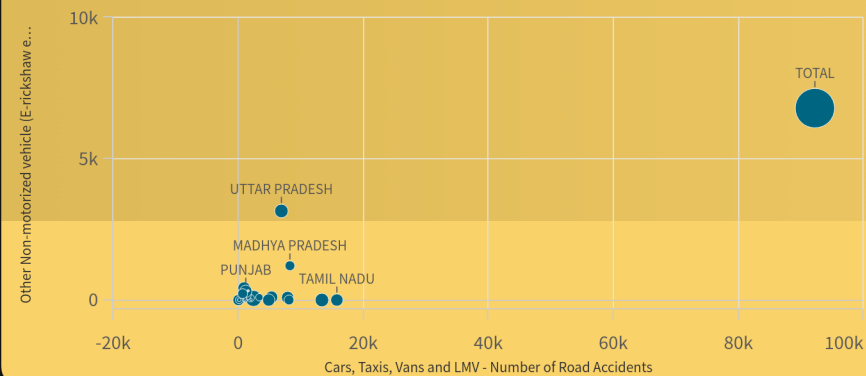


PEDESTRIANS DISTRUBTION ACROSS ...



*The data set contains negative or zero values that canno...

Comparison of Cars, Taxis, Vans and LMV - Number of Road Accidents, Other Non-motorized vehicle...



CHOOSE A STATE FROM THE FILTER BELOW.

STATE/UTS

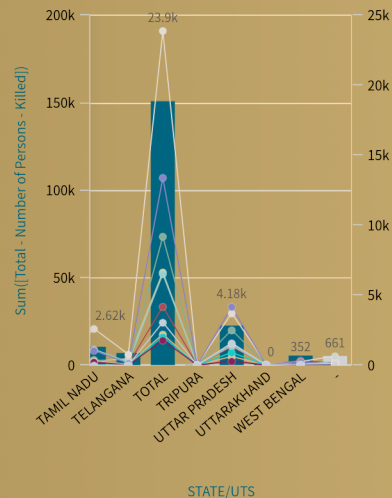
Means of road transport

NEXT



"TRAGIC TRENDS: STATE-BY-STATE ANALYSIS OF ROAD ACCIDENT FATALITIES"

"State-wise Comparison of Mean Road Acci...



TOTAL NUMBER OF PERSON KILLED

Sum([Total - Number of Per...

302.2k

TOTAL - NUMBER OF PERSONS - G...

Sum([Total - Nu...

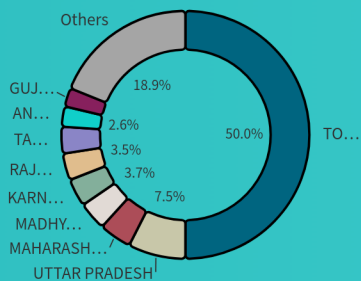
368.3k

TOTAL - NUMBER OF PERSONS - M...

Sum([Total - Number of Per...

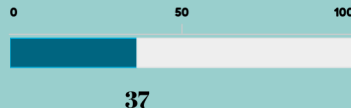
534.5k

"DISTRIBUTION OF TOTAL NUMBE...

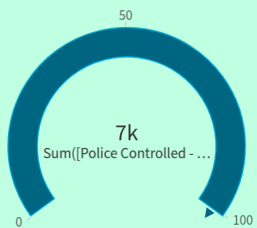


PREVIOUSLY KILLED -

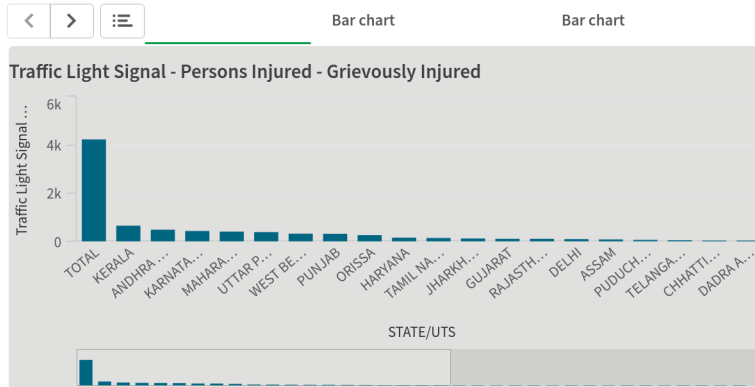
AVG TOTAL PREVIOUSLY KILLED



POLICE CONTROLLED - PERSONS KILLE...



DETAIL ANALYSIS OF Traffic Light Signal ,Police Controlled ,Stop Signal Causalities Acro...



Others Non-Motorized vehicle killed

STATE/UTS	Other Non-motorized vehicle (E-rickshaw etc.) - Number of Persons - Killed
Totals	6130
ANDHRA PRADESH	16
ARUNACHAL PRADESH	6
ASSAM	56
BIHAR	73
CHHATTISGARH	13
GOA	0
GUJARAT	41
HARYANA	105
HIMACHAL PRADESH	0
JAMMU AND KASHMIR	5
JHARKHAND	71

Age- distribution of ...

18-25 killed
25-35 Years killed
35-45 Years Killed
45-60 Years Killed

STATE/UTS

ANDAMAN AND NICOBAR IS...
ANDHRA PRADESH
ARUNACHAL PRADESH
ASSAM

PREVIOUS SHEET

NEXT SHEET

"Unraveling Road Accident Causes: A State-by-State Fatality Analysis"



Driving on Wrong side - Nu...

99.95%

Driving on ...

STATE/UTS

100.0%

20.4%

Rainy - Total Accidents

79.65k

Correlation between Cars, ...

98.63%

Number of killed and STAT...

99.82%

Means of road ...

Auto Rickshaws

Bicycles

Buses

Cars, Taxis, Vans

Age distributio...

Total 18-25 killed

Total 25-35 Years...

Total 35-45 Years...

Total 45-60 Years...

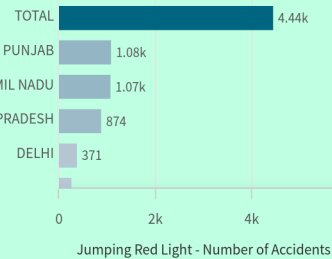
Total 60 Years ab...

Total Age not Kn...

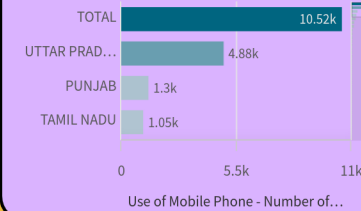
Total age<18 Killed

STATE/UTS

Jumping Red Light - Number of Accidents by STATE...



Use of Mobile Phone - Number of Accident...



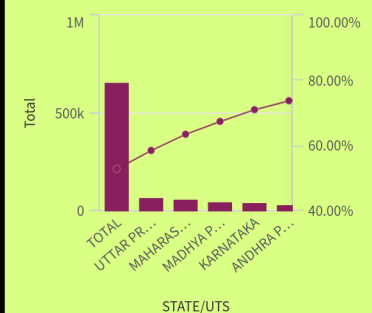
Top STATE/UTS by max Traffic Light Signal - Total nu...

Age distribution o...	Values
Age not known - ...	
	STATE/UTS
	ANDHRA PRADESH
Total 18-25 killed	TOTAL
Total 25-35 Years killed	TOTAL
Total 35-45 Years Killed	TOTAL
Total 45-60 Years Killed	TOTAL
Total 60 Years above Killed	TOTAL
Total Age not Known Killed	TOTAL

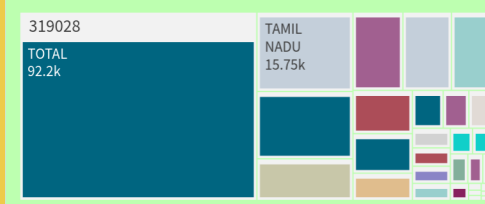
countDistinct Uncontrolled - Total number of Accide...



Contribution of STATE/UTS to overall Total

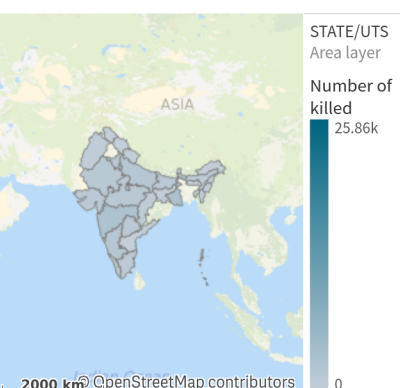


Cars, Taxis, Vans and LMV - Number of Road Accident...

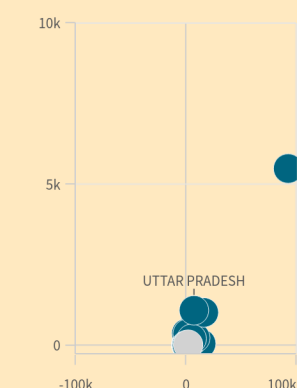


* The data set contains negative or zero values that cannot be shown in...

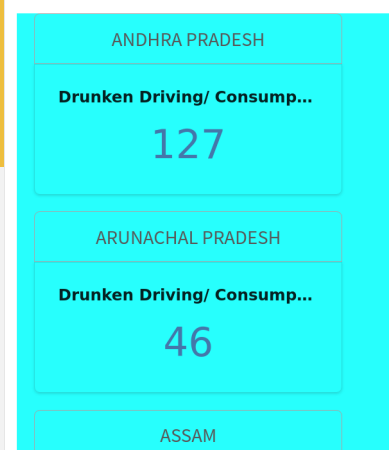
Distribution of Number of killed for STATE/UTS



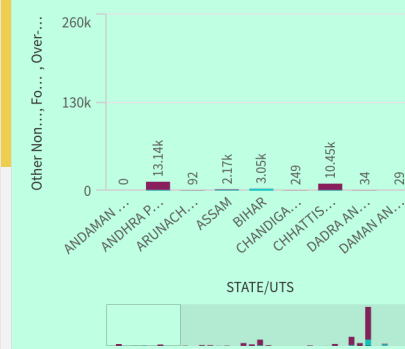
Comparison of Cars, Taxis, Vans ...



Drunken Driving/ Consumption of alcohol ...



Comparison of Other Non-motorized vehic...



PREVIOUS SHEET