

 Total number of persons injured

670K

Sum of NUMBER OF PERSONS INJURED



Is this useful?  

Motor Vehicle Collision Dashboard

MOTORISTS KILLED

Sum of NUMBER OF MOTORIST KILLED

Category	Sum of NUMBER OF MOTORIST KILLED
MOTORISTS KILLED	1000



PEDESTRIANS KILLED

Sum of NUMBER OF PEDESTRIANS KILLED

Category	Sum of NUMBER OF PEDESTRIANS KILLED
PEDESTRIANS KILLED	1600

MOTORISTS INJURED | KILLED

Sum of NUMBER OF MOTORIST KILLED: 1K (0.28%)
Sum of NUMBER OF PERSONS INJURED: 482K (99.72%)

● Sum of NUMBER OF MOTORIST KILLED ● Sum of NUMBER OF PERSONS INJURED

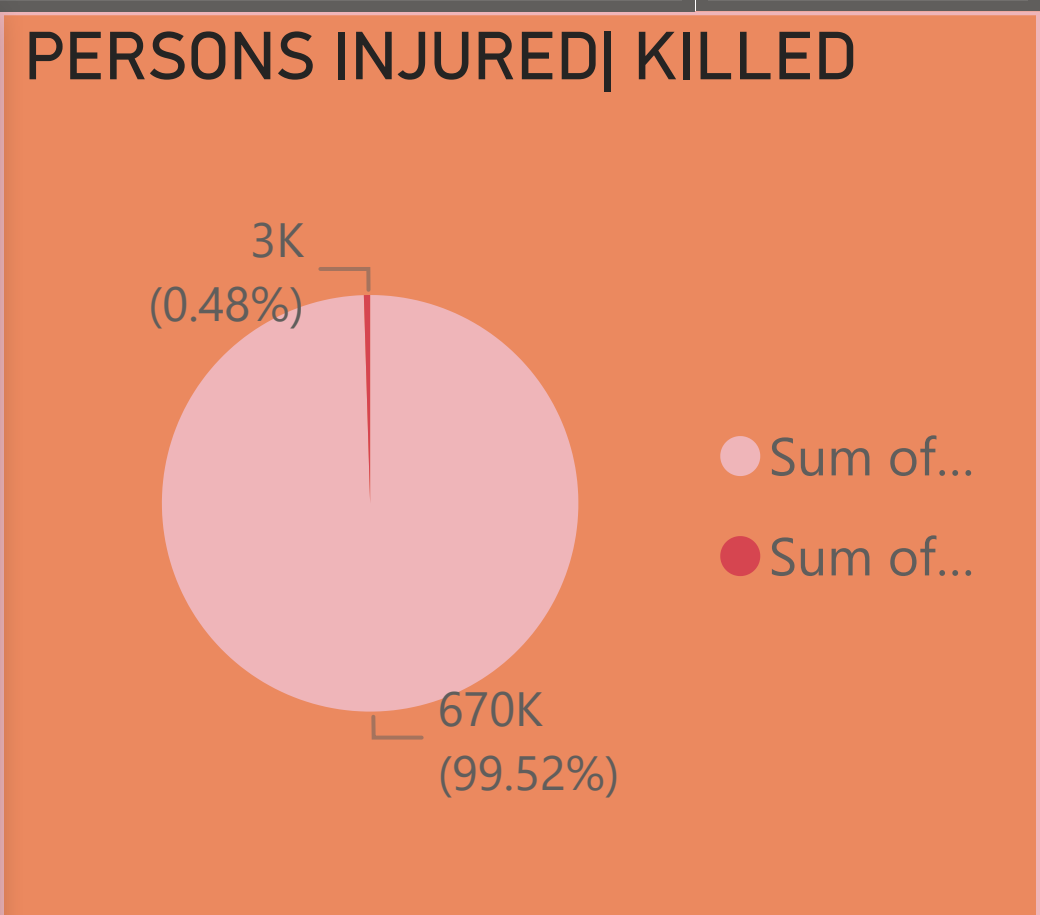
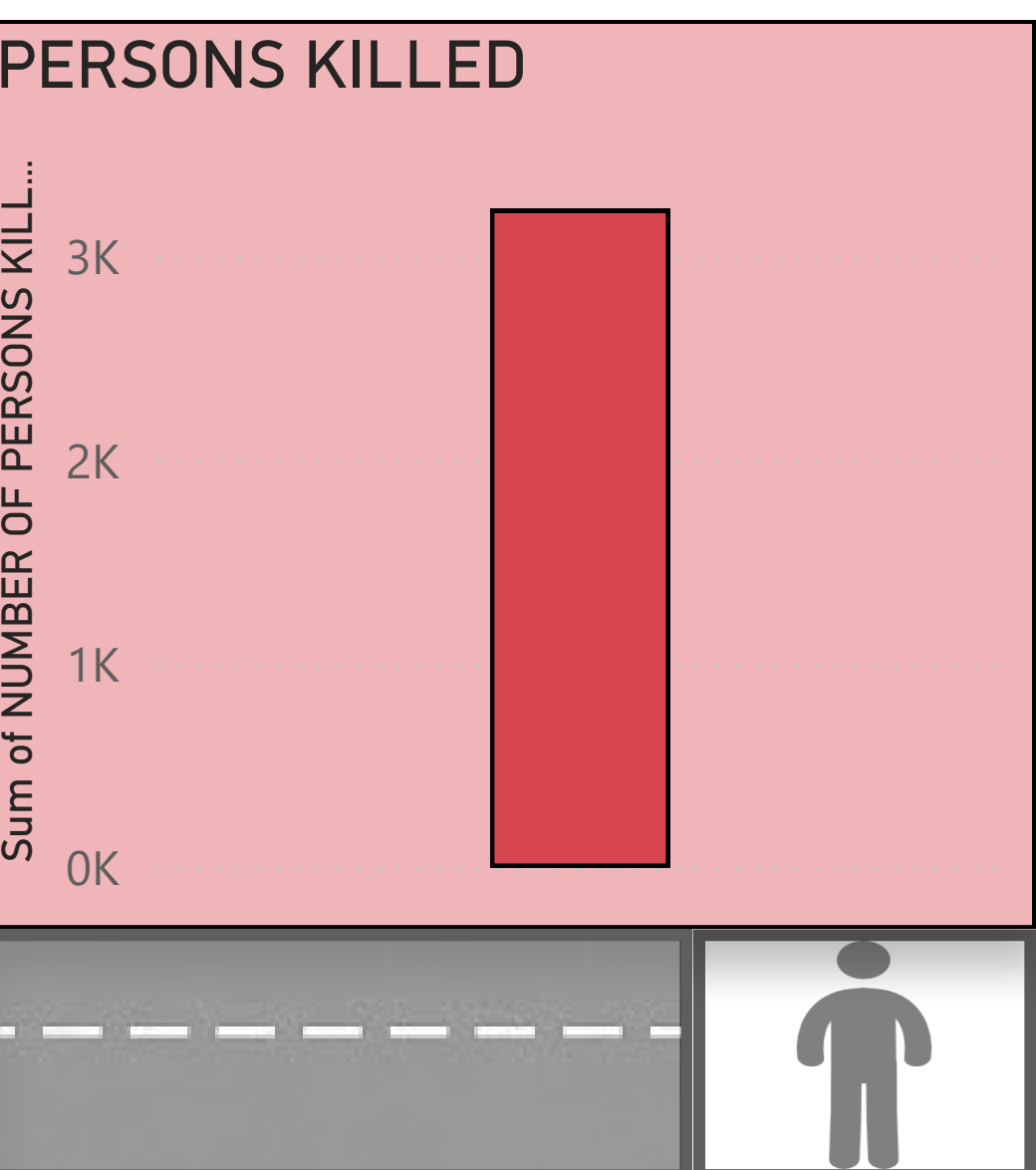
PEDESTRIANS INJURED | KILLED

Sum of NUMBER OF PEDESTRIANS KILLED: 2K (1.3%)
Sum of NUMBER OF PERSONS INJURED: 121K (98.7%)

● Sum of NUMBER OF PEDESTRIANS KILLED ● Sum of NUMBER OF PERSONS INJURED

Sum of LATITUDE by LOCATION

Sum of LATITUDE by LOCATION



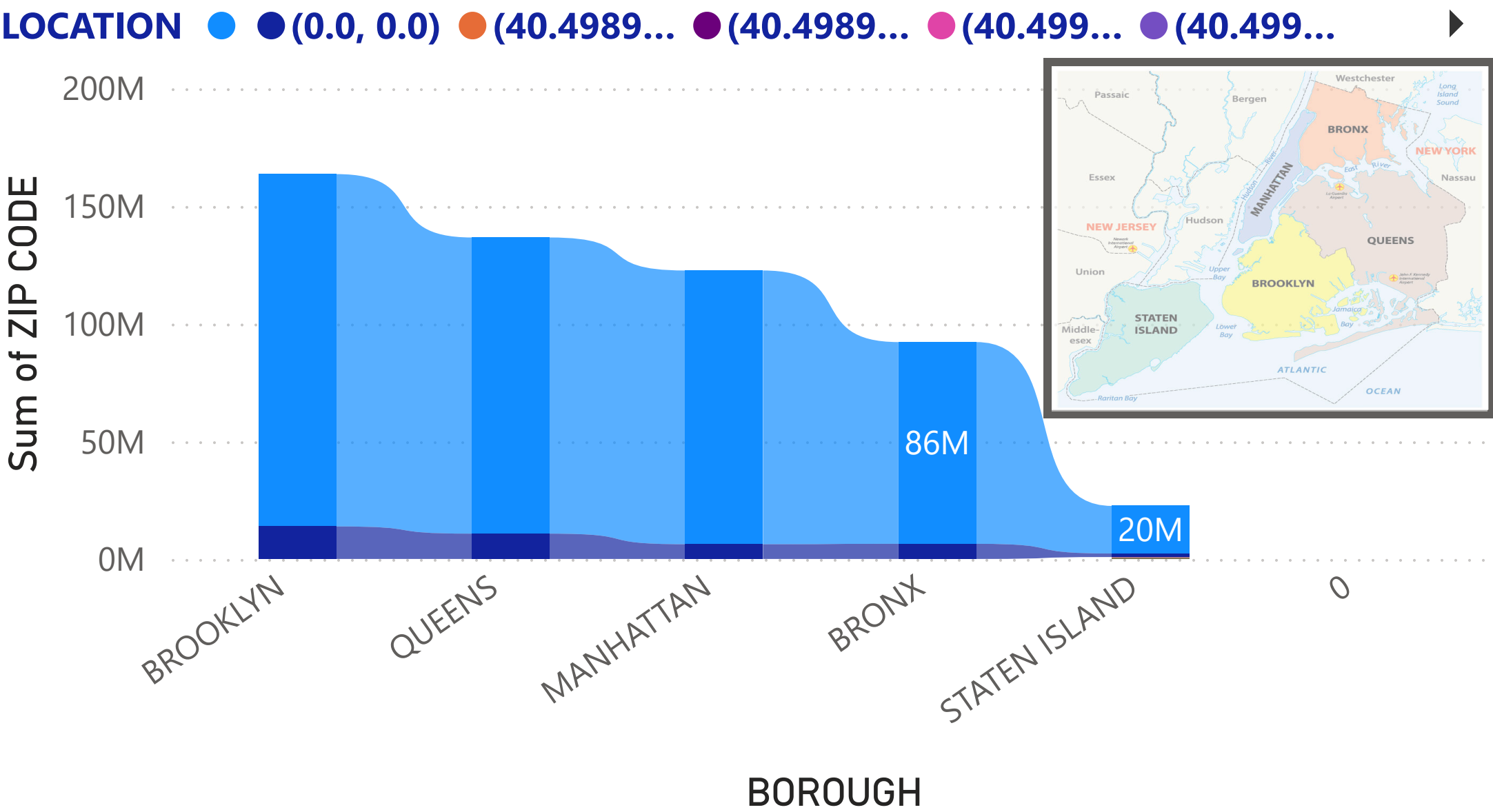
 Total number of persons killed?

3236

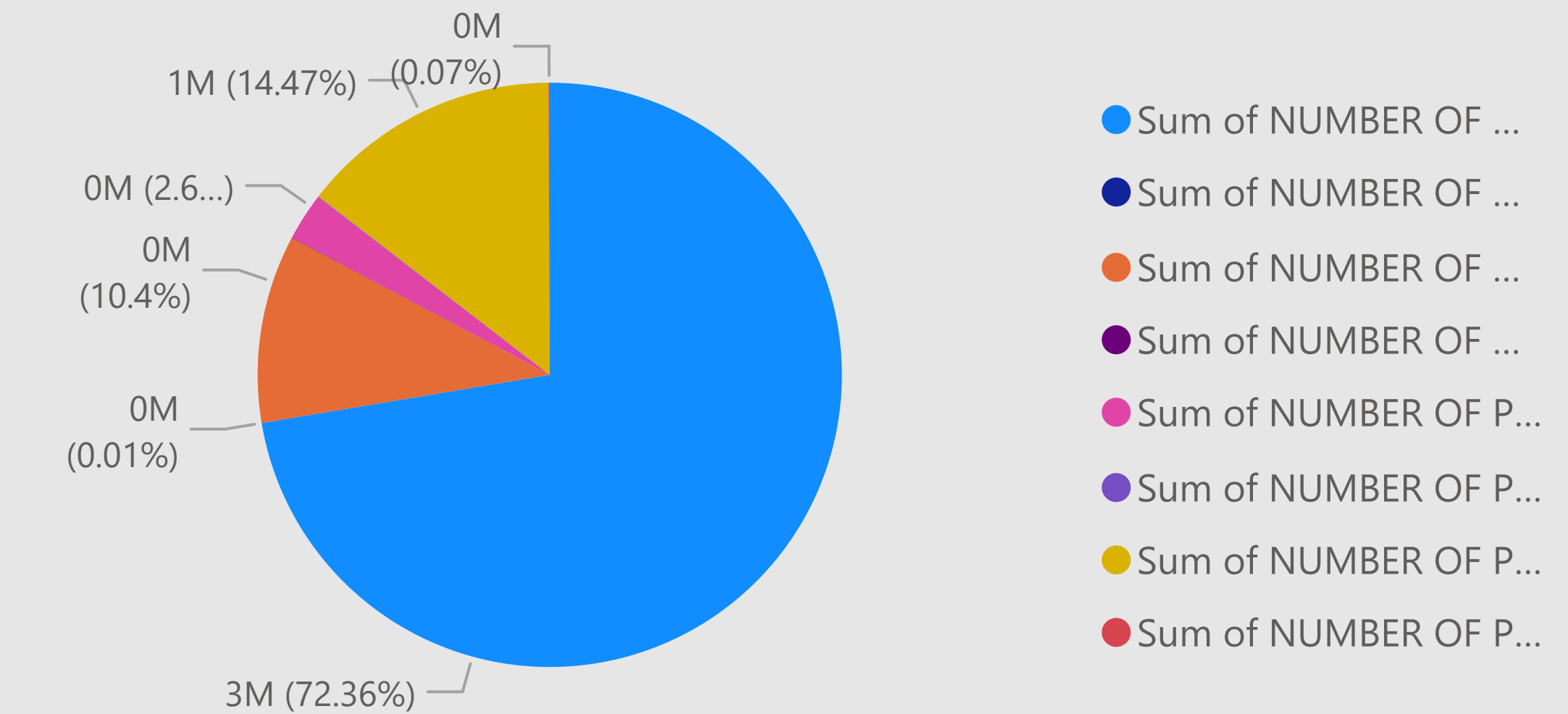
Showing results for Total number of persons killed

Is this useful?  

ZIP CODE by BOROUGH and LOCATION



NUMBER OF CYCLIST INJURED|NUMBER OF CYCLIST KILLED| NUMBER OF MOTORIST INJURED| NUMBER OF MOTORIST KILLED|NUMBER OF PEDESTRIANS INJURED|NUMBER OF PEDESTRIANS KILLED|NUMBER ...



Contributing Factors



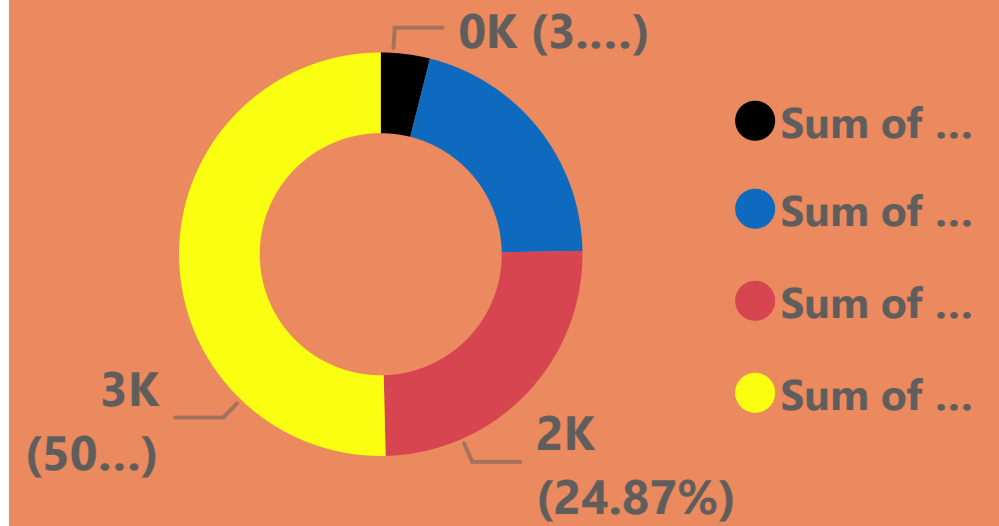
2.12M

Count of COLLISION_ID

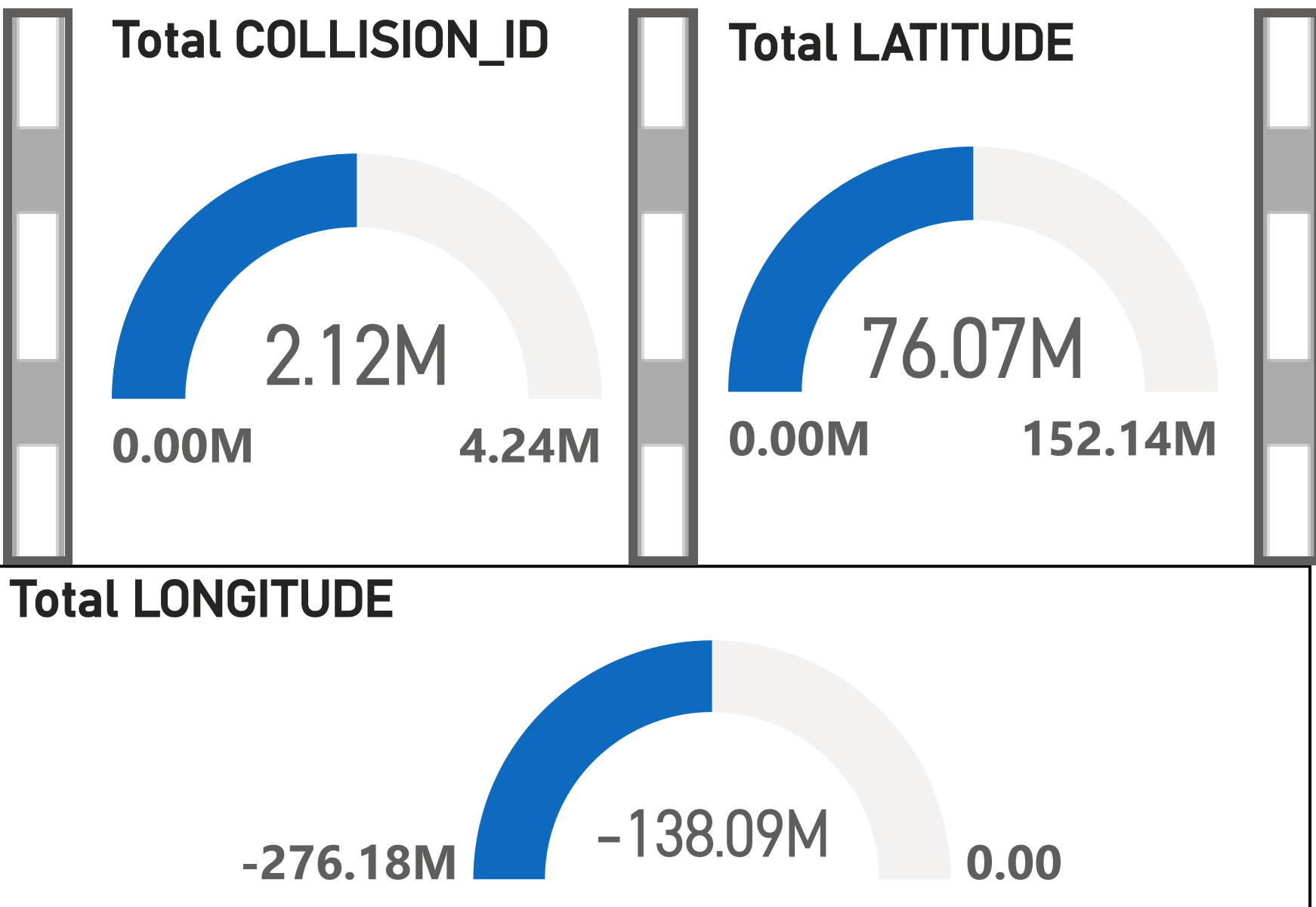
3236

Sum of NUMBER OF PERSONS ...

CYCLIST KILLED| MOTORIST KILLED |PEDESTRIANS KILLED | PERSONS KILLED



Motor Vehicle Collision Dashboard



Collision Information

