

52K

Sum of number\_of\_cyclist\_injured

1181

Sum of number\_of\_motorist\_killed

608K

Sum of number\_of\_persons\_injured

224

Sum of number\_of\_cyclist\_killed

111K

Sum of number\_of\_pedestrians\_injured

2901

Sum of number\_of\_persons\_killed

438K

Sum of number\_of\_motorist\_injured

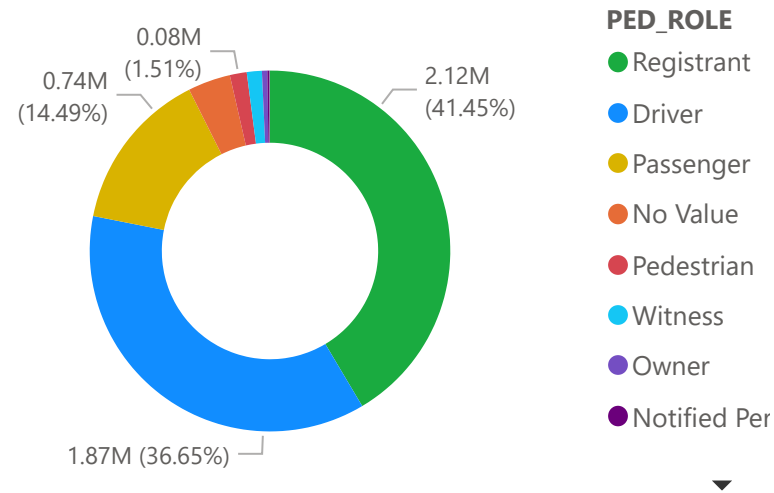
1458

Sum of number\_of\_pedestrians\_killed

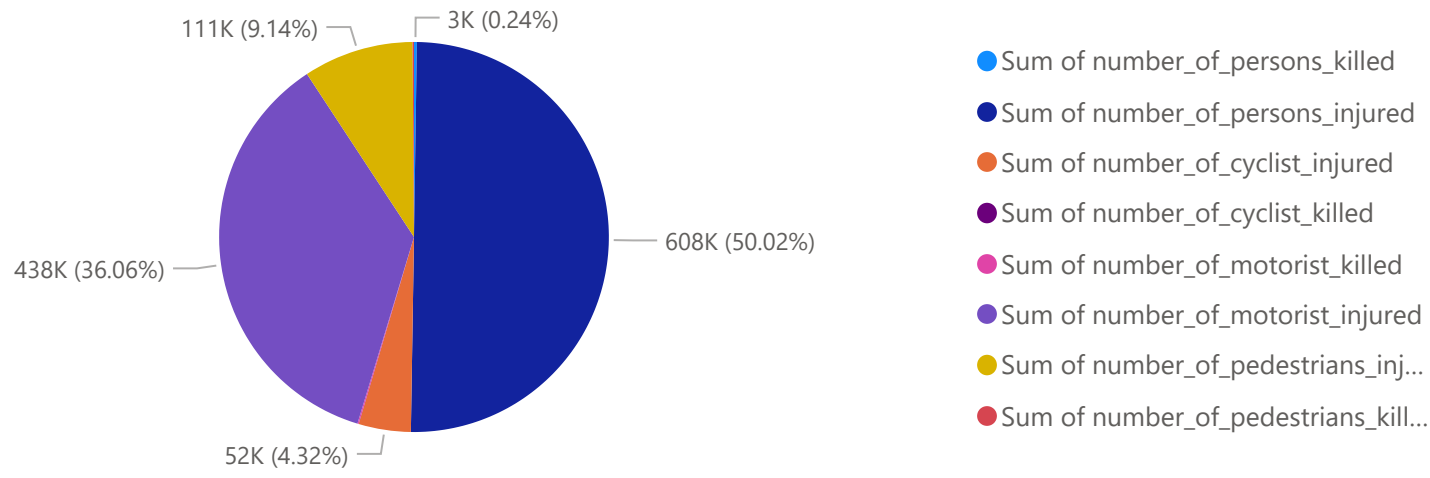
4M

Sum of number\_of\_vehicles\_involved

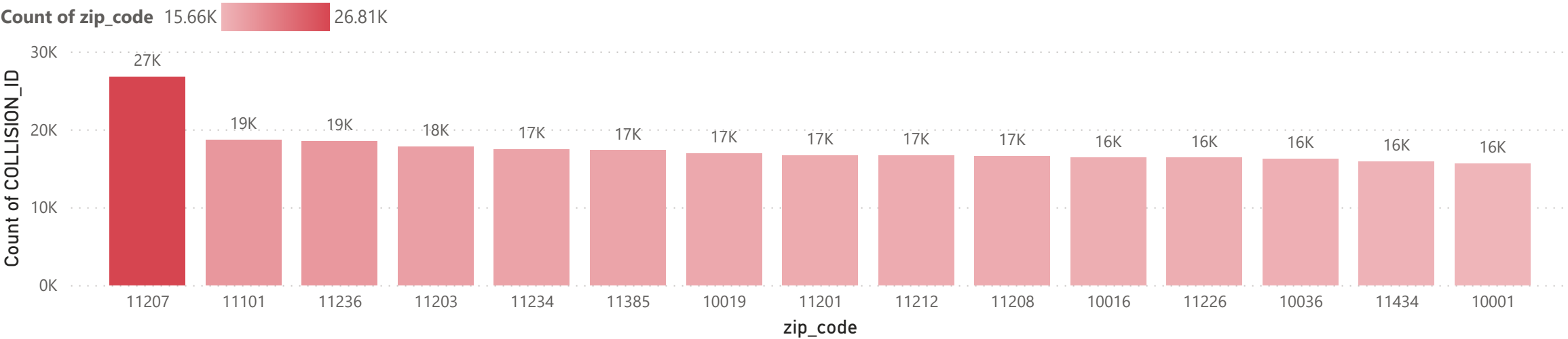
COLLISION\_ID COUNT by PED\_ROLE



SUM : KILLED AND INJURED



TOP 10 ZIPCODES AGAINST COLLISION ID



# BOROUGH

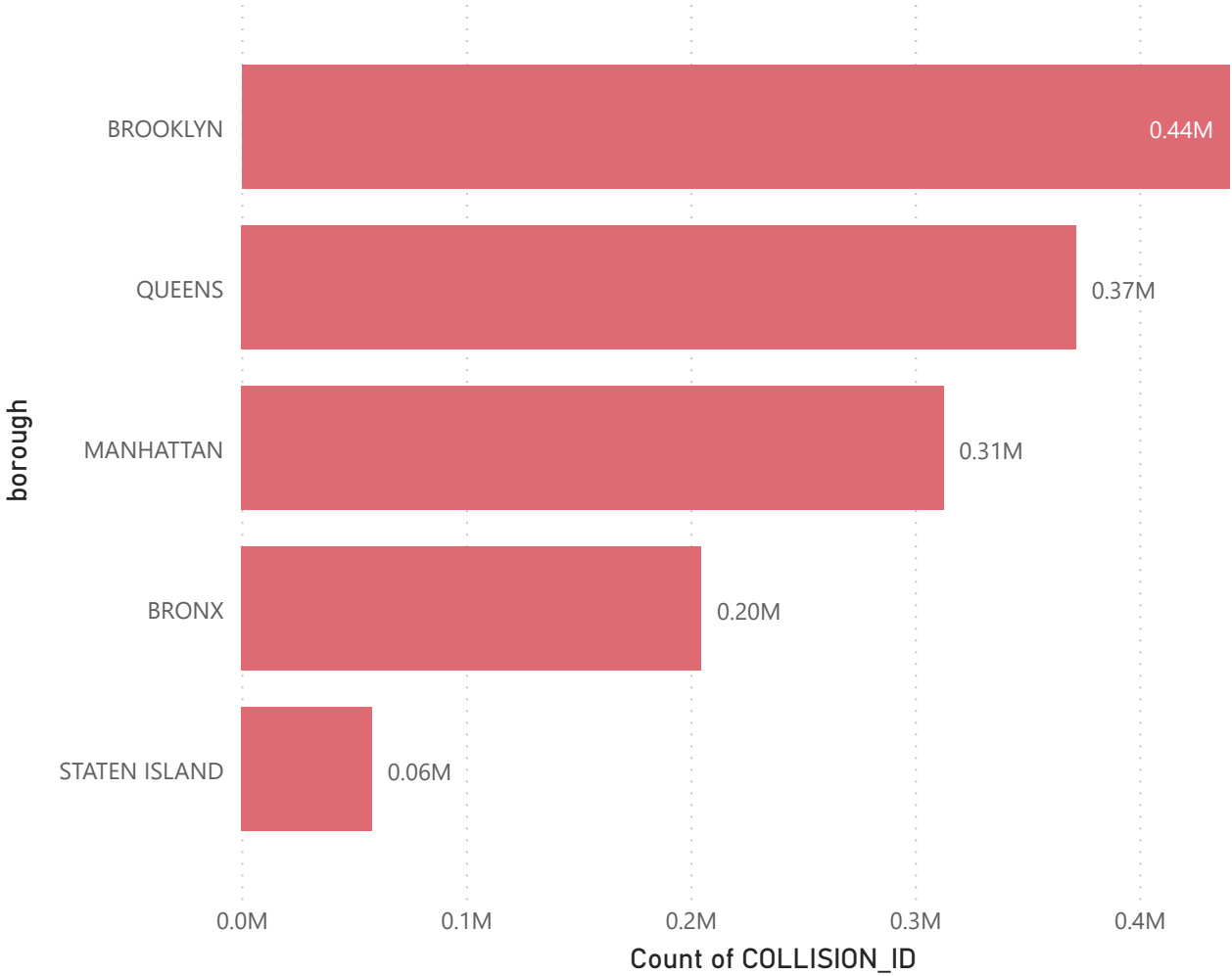
borough



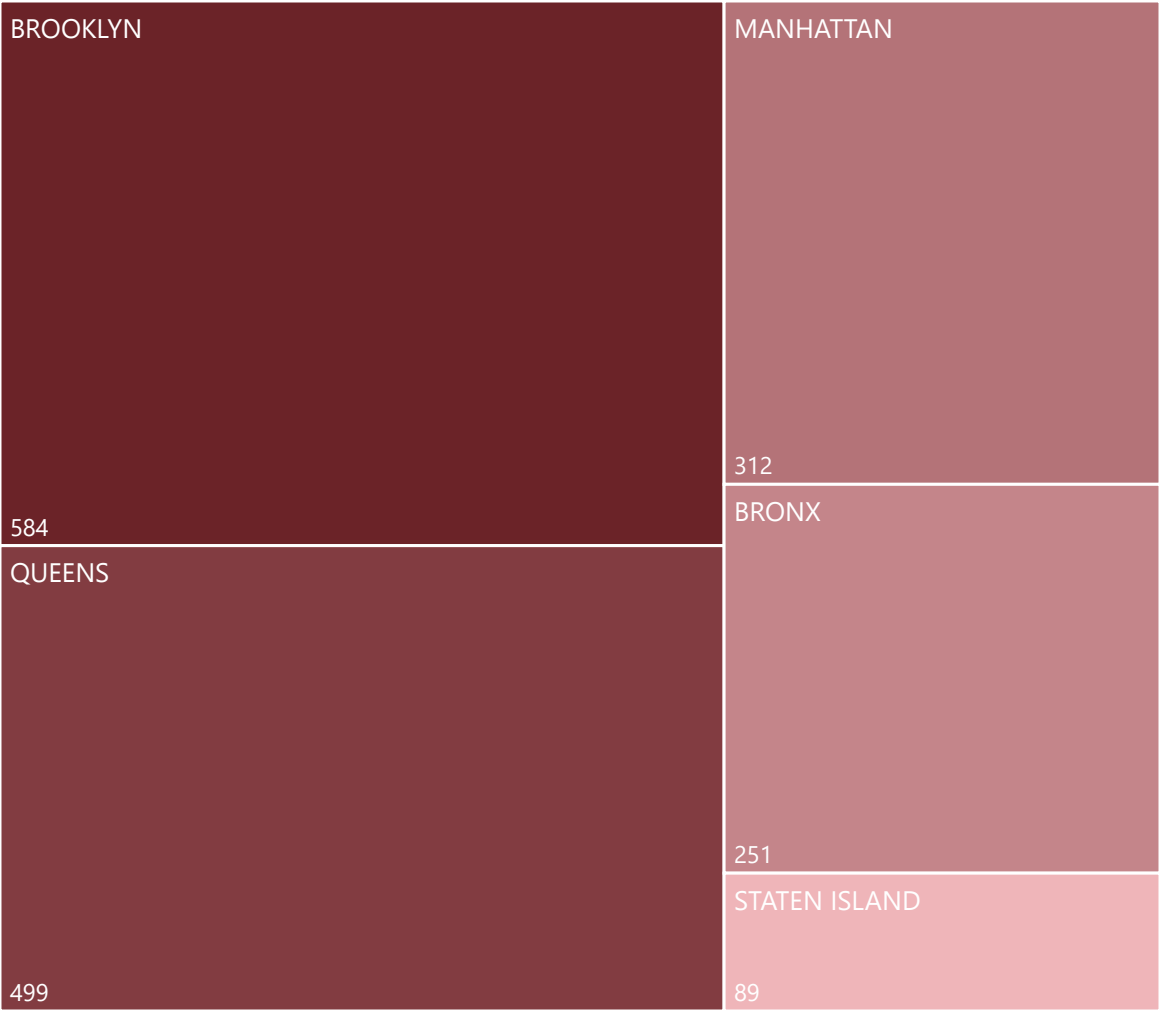
All



Count of COLLISION\_ID by borough



Sum of number\_of\_persons\_killed by borough

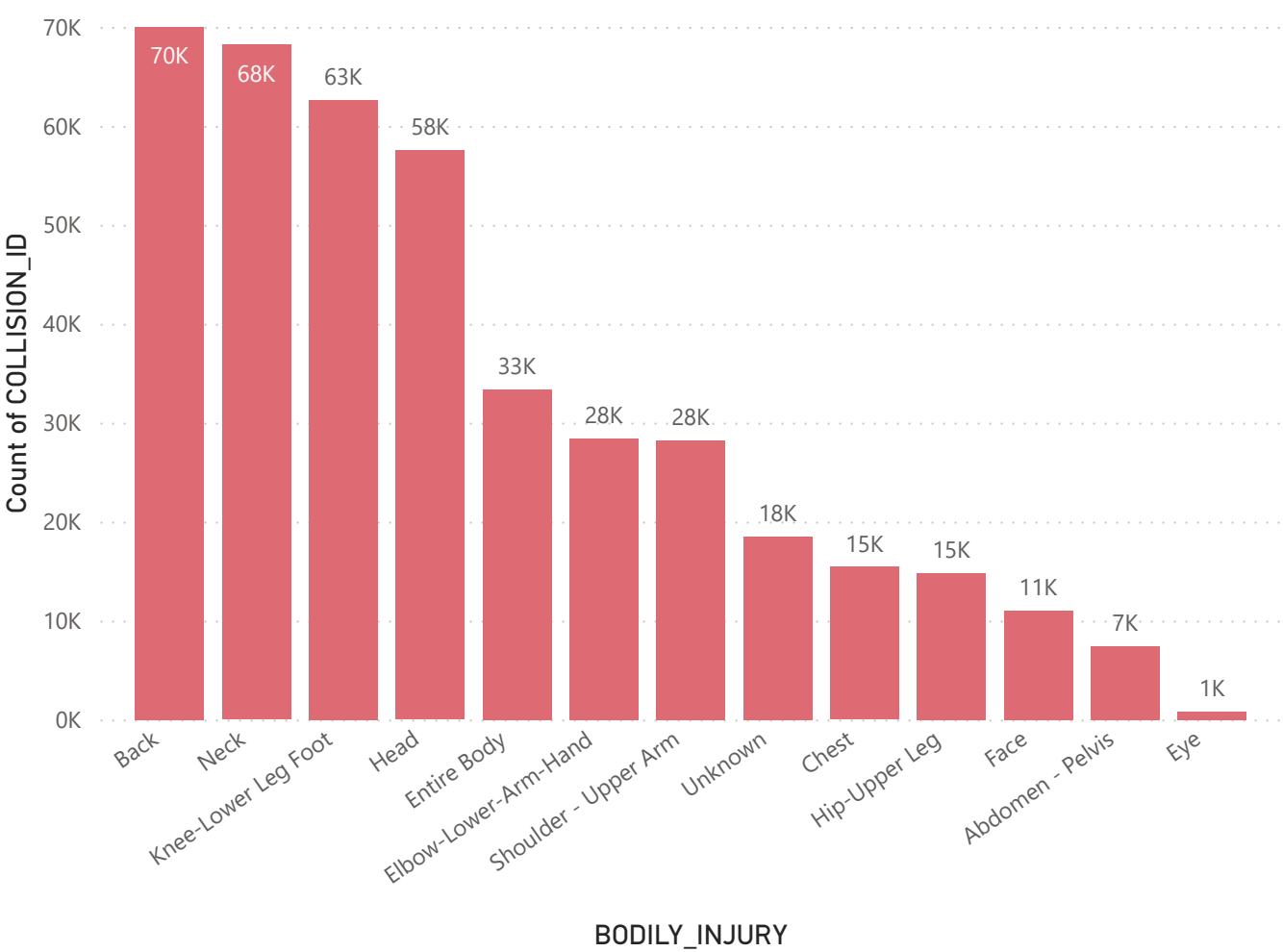


# BODILY INJURED

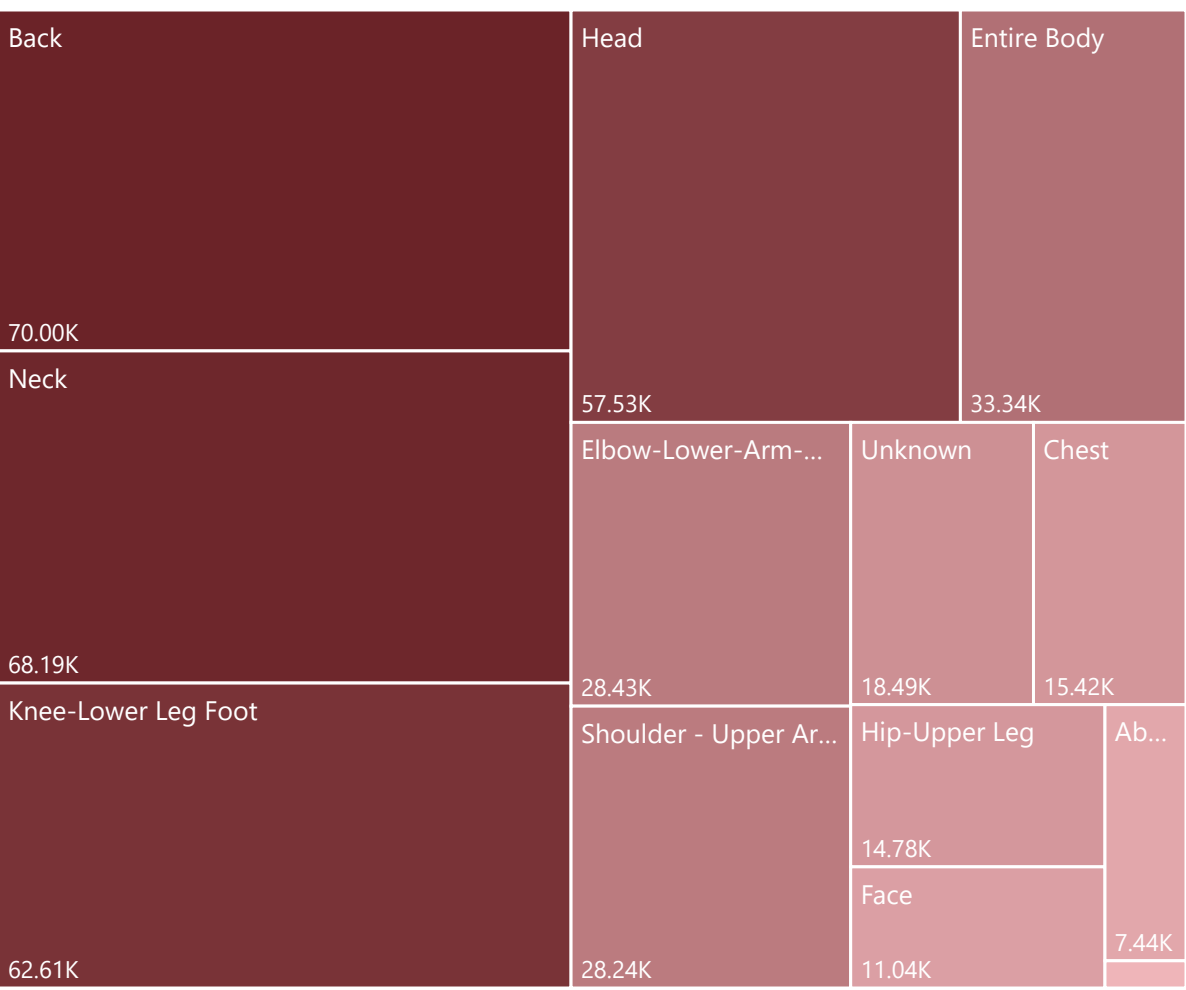
borough

All

Count of COLLISION\_ID by BODILY\_INJURY



Count of COLLISION\_ID by BODILY\_INJURY



# KILLED AND INJURED

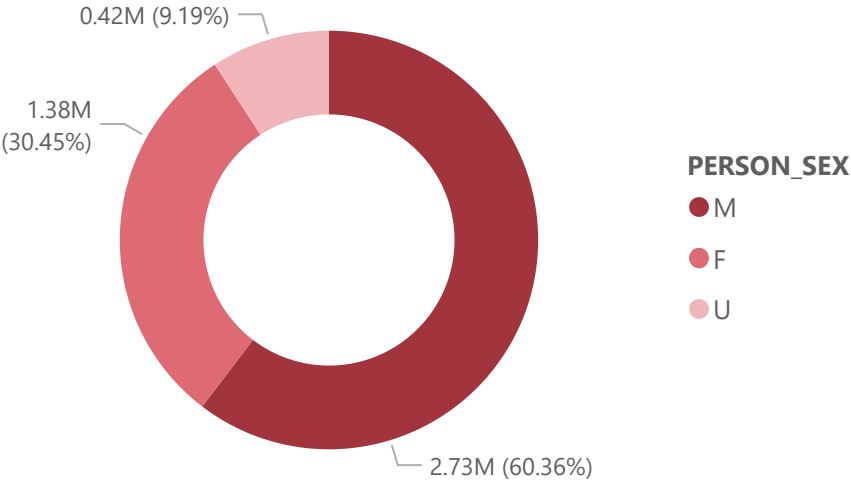
1181

Sum of number\_of\_motorist\_killed

438K

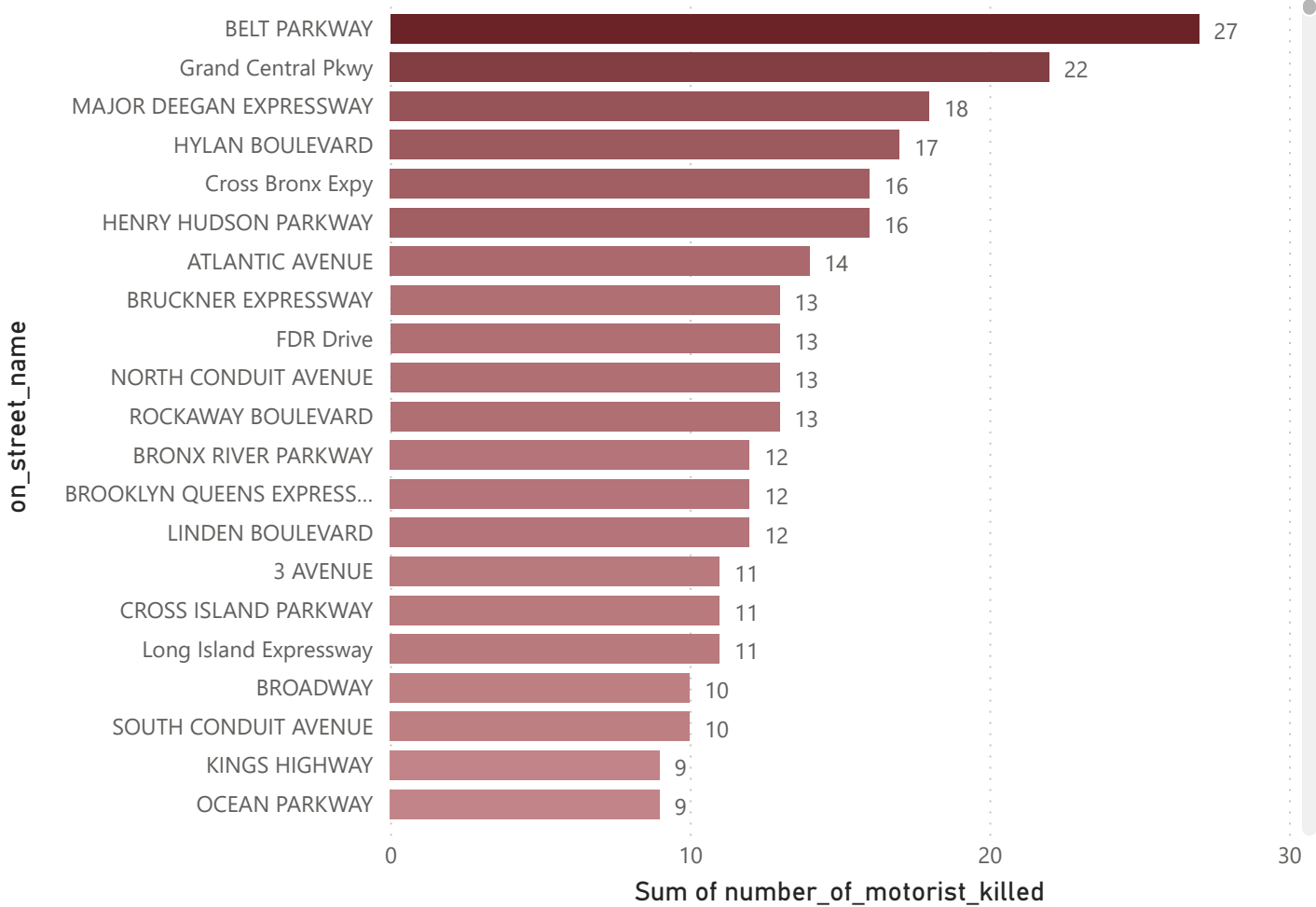
Sum of number\_of\_motorist\_injured

Count of COLLISION\_ID by PERSON\_SEX



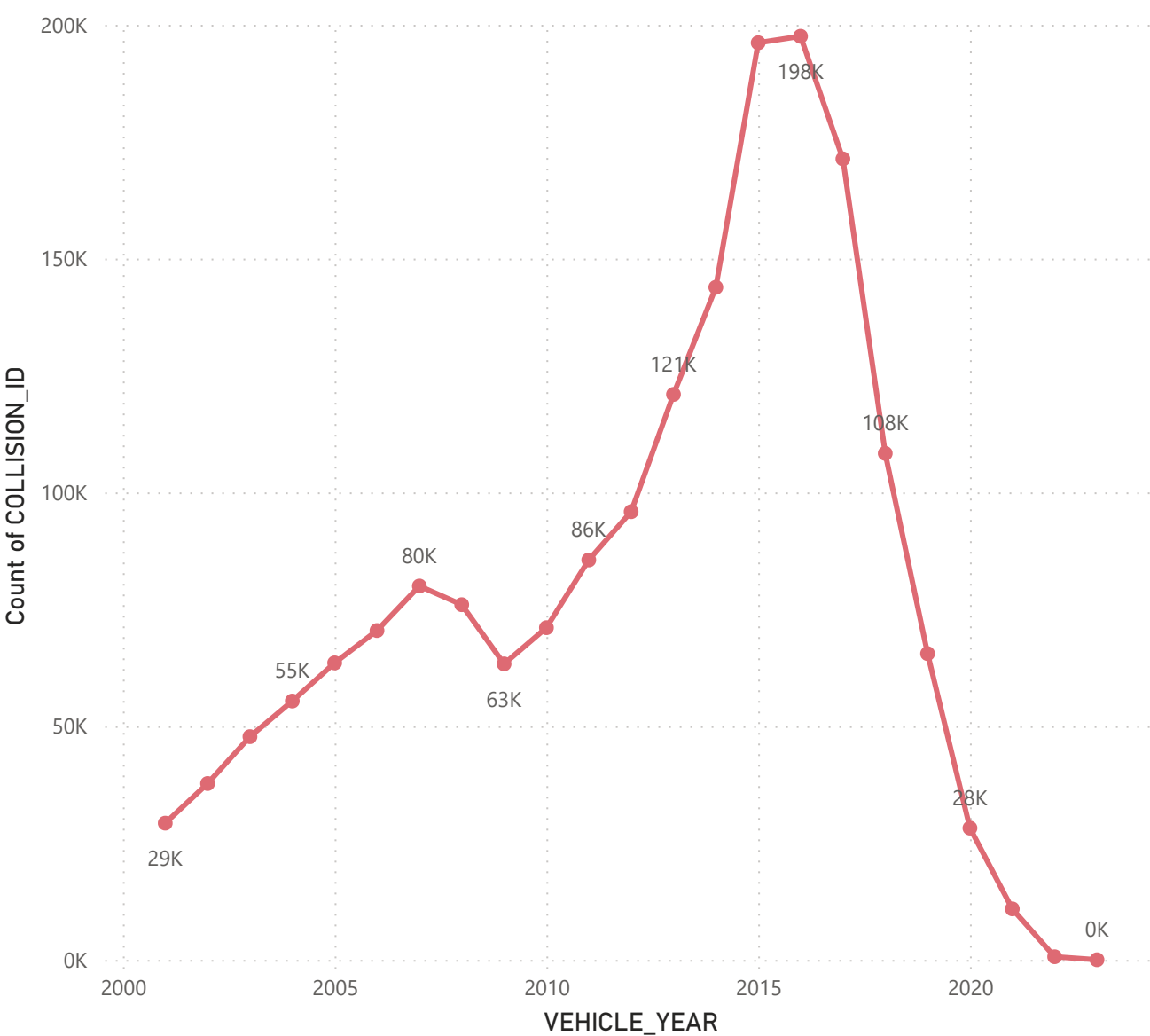
Sum of number\_of\_motorist\_killed by on\_street\_name

Sum of number\_of\_motorist\_killed 0 27



# COLLISION ANALYSIS OVER TIME AND CRASH REASONS

Count of COLLISION\_ID by VEHICLE\_YEAR



Count of COLLISION\_ID by PRE\_CRASH

