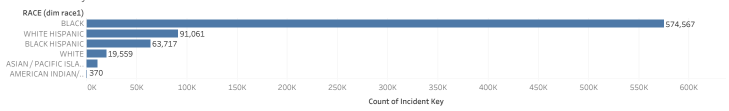
#### <Incidents by Victim Race>



Count of Incident Key for each RACE (dim race1). The marks are labeled by count of Incident Key. The view is filtered on RACE (dim race1), which keeps 6 of 8 members.

## <Total Incidents by Victim Age Group>

25-44 324,681		
10 24		
18-24 322,144		

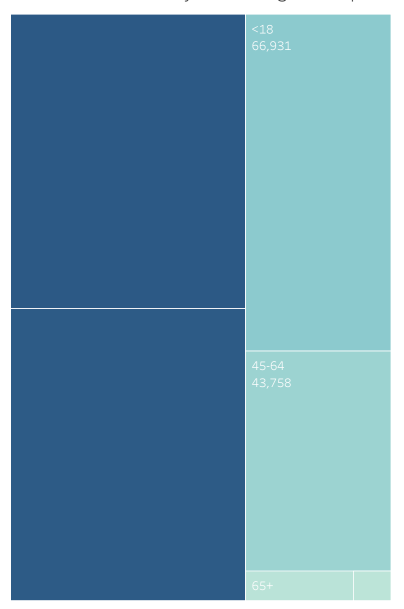
Count of Incident ..

324,681

1,522

Age Group and count of Incident Key. Color shows count of Incident Key. Size shows count of Incident Key. The marks are labeled by Age Group and count of Incident Key.

## <Total Incidents by Victim Age Group>



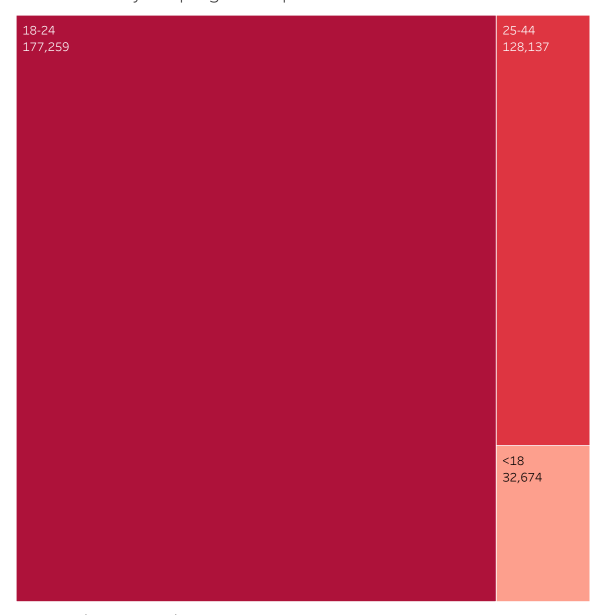
Age Group and count of Incident Key. Color shows count of Incident Key. Size shows count of Incident Key. The marks are labeled by Age Group and count of Incident Key.

Count of Incident ...

324,681

1,522

### <Incidents by Prep Age Group>

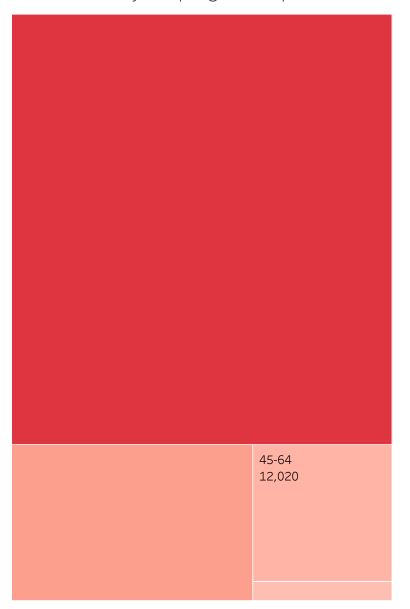


Count of Incident ..

1,674 177,259

AGE GROUP (dim age group1) and count of Incident Key. Color shows count of Incident Key. Size shows count of Incident Key. The marks are labeled by AGE GROUP (dim age group1) and count of Incident Key. The view is filtered on AGE GROUP (dim age group1), which keeps <18, 18-24, 25-44, 45-64 and 65+.

### <Incidents by Prep Age Group>

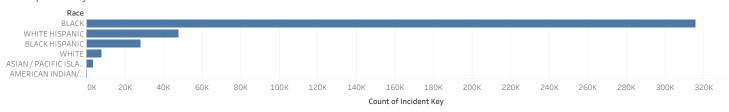


Count of Incident ..

1,674 177,259

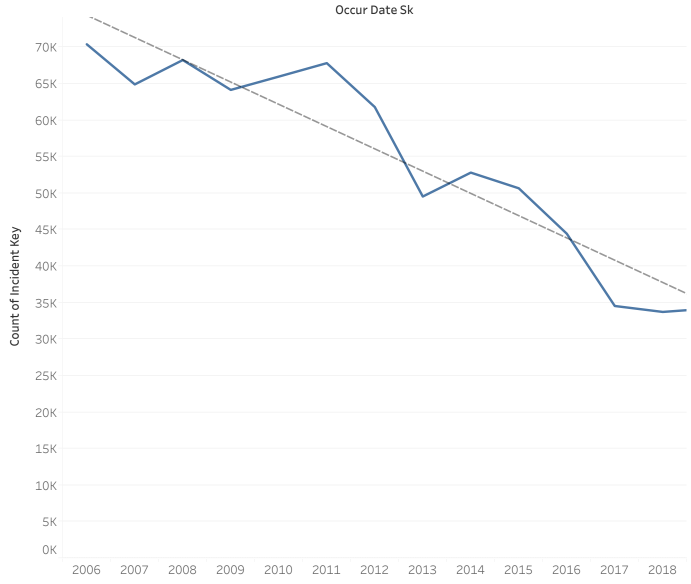
AGE GROUP (dim age group1) and count of Incident Key. Color shows count of Incident Key. Size shows count of Incident Key. The marks are labeled by AGE GROUP (dim age group1) and count of Incident Key. The view is filtered on AGE GROUP (dim age group1), which keeps <18, 18-24, 25-44, 45-64 and 65+.

#### <Prep race by incidents>



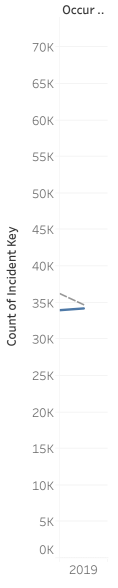
Count of Incident Key for each Race. The view is filtered on Race, which keeps 6 of 7 members.

# <Incident by Month>



The trend of count of Incident Key for Occur Date Sk Year.

# <Incident by Month>



The trend of count of Incident Key for Occur Date Sk Year.

#### <Map>



 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ details\ about\ Boro\ Sk.\ Details\ are\ shown\ for\ Boro\ Name.$ 

