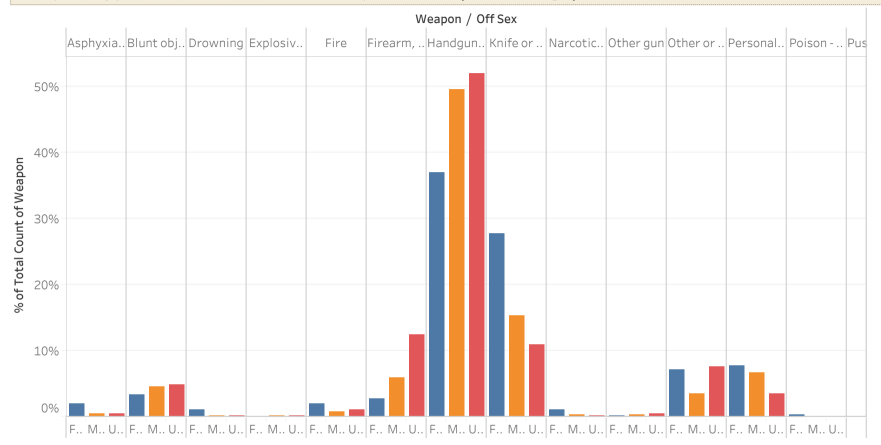
# Weapon Type vs Offender Sex vs Weapon Count(Percentage)

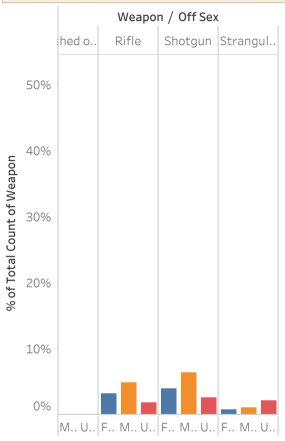


Off Sex
Female

Male
Unknown

% of Total Count of Weapon for each Off Sex broken down by Weapon. Color shows details about Off Sex. The view is filtered on % of Total Count of Weapon, which ranges from 0.00% to 53.65% and keeps Null values.

# Weapon Type vs Offender Sex vs Weapon Count(Percentage)

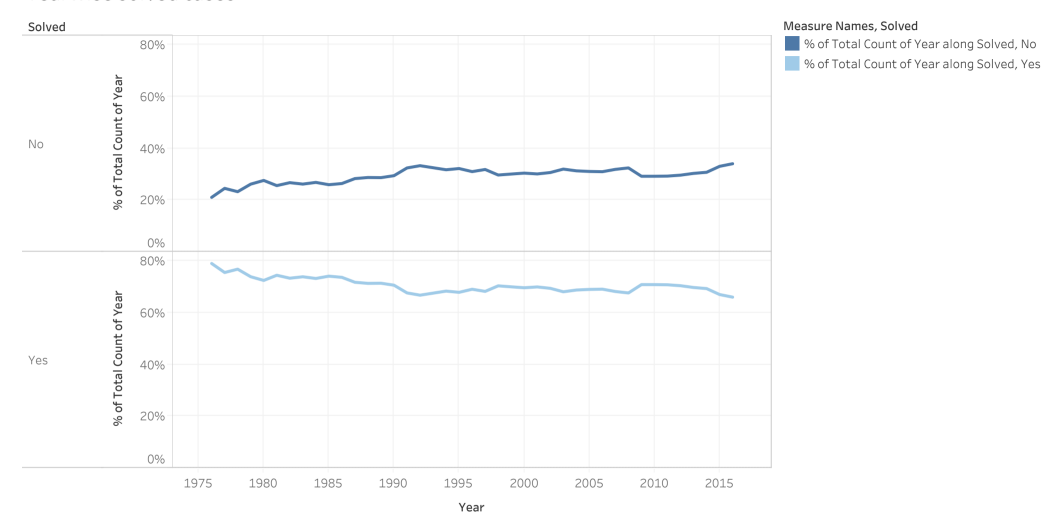


% of Total Count of Weapon for each Off Sex broken down by Weapon. Color shows details about Off Sex. The view is filtered on % of Total Count of Weapon, which ranges from 0.00% to 53.65% and keeps Null values.

Off Sex
Female

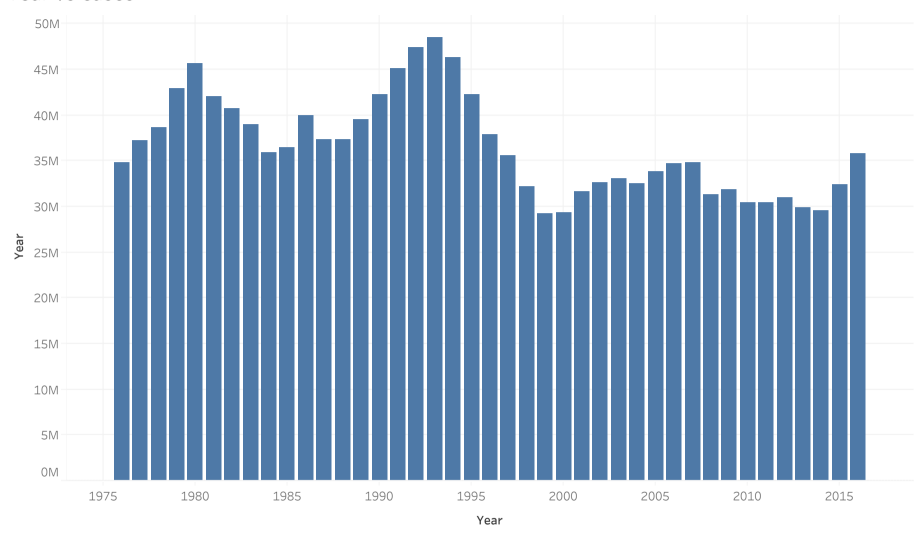
Male
Unknown

#### Yearwise solved cases



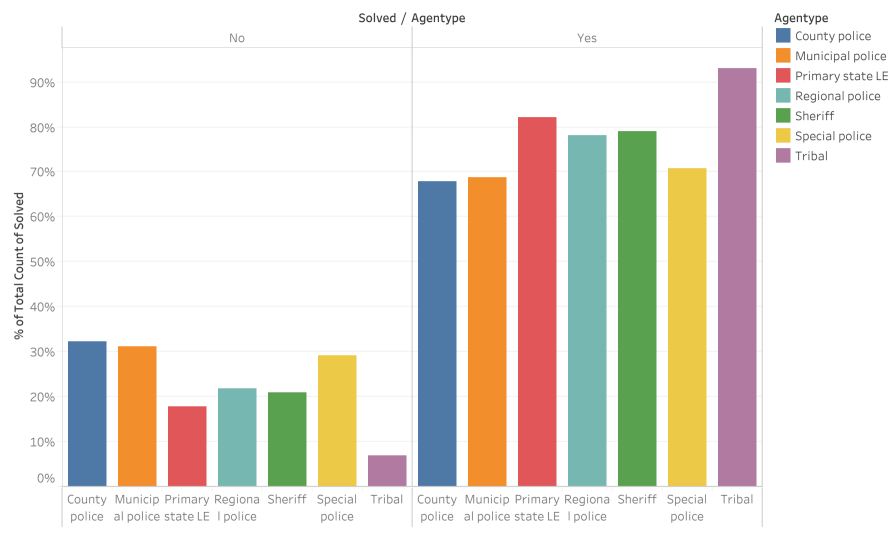
The trend of % of Total Count of Year along Solved for Year broken down by Solved. Color shows details about % of Total Count of Year along Solved and Solved. The view is filtered on Solved, which keeps No and Yes.

## Year vs Cases



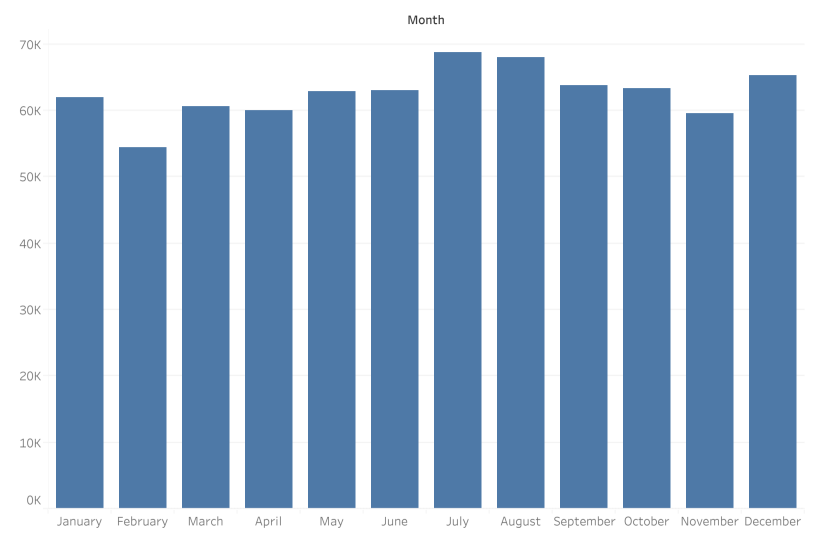
The plot of sum of Year for Year.

#### Agency Type vs Solved



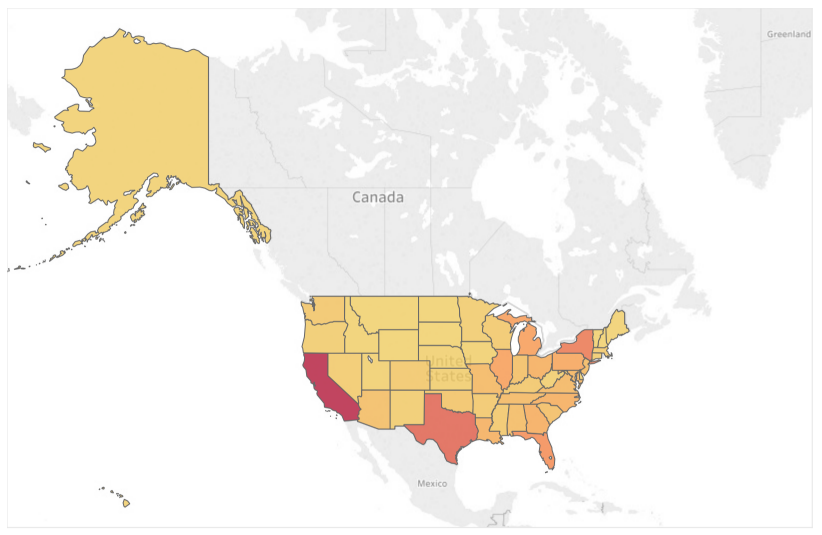
% of Total Count of Solved for each Agentype broken down by Solved. Color shows details about Agentype. The data is filtered on Year, which ranges from 1976 to 2014 and keeps Null values.

#### Crime vs Month



Count of Month for each Month. The data is filtered on Year, which ranges from 1976 to 2016.

## Homicide vs States

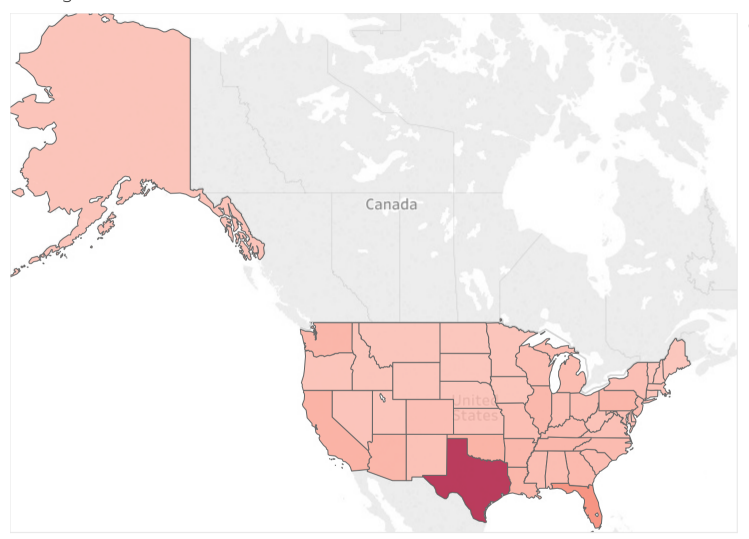


Map based on Longitude (generated) and Latitude (generated). Color shows count of State Name. Details are shown for State.

Count of State Name

369 114,621

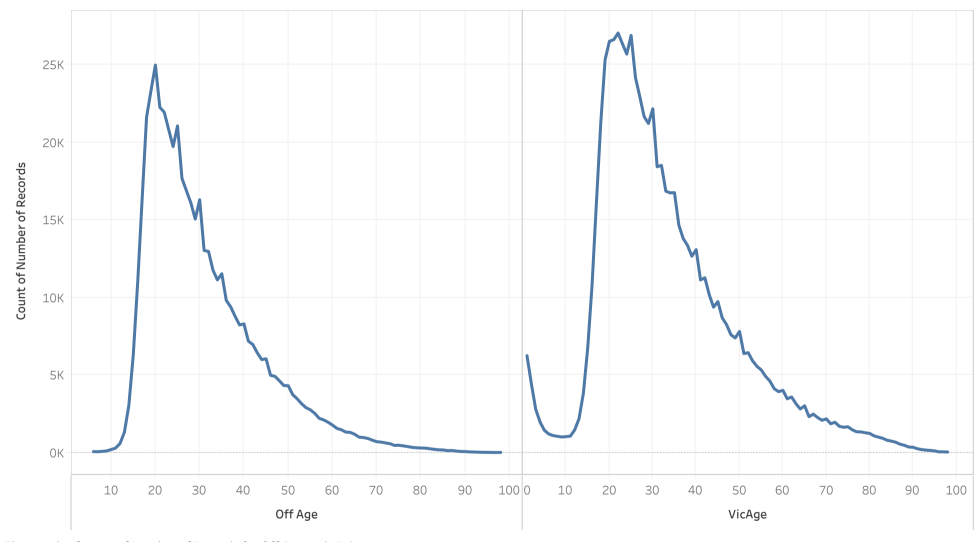
## Killings due to Bad Environment



Map based on Longitude (generated) and Latitude (generated). Color shows count of Circumstance. Details are shown for State. The data is filtered on Circumstance, which keeps Brawl due to influence of alcohol, Brawl due to influence of narcotics and Gambling.

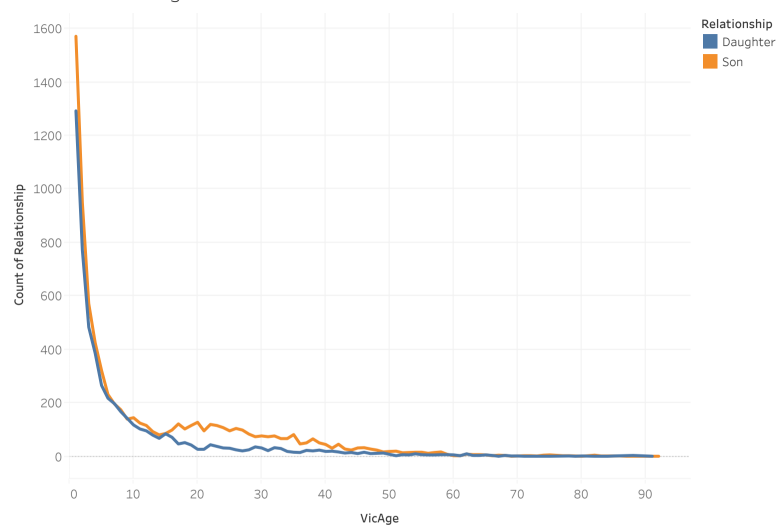
Count of Circumstance
16 5,794

## Offender age and Victim Age



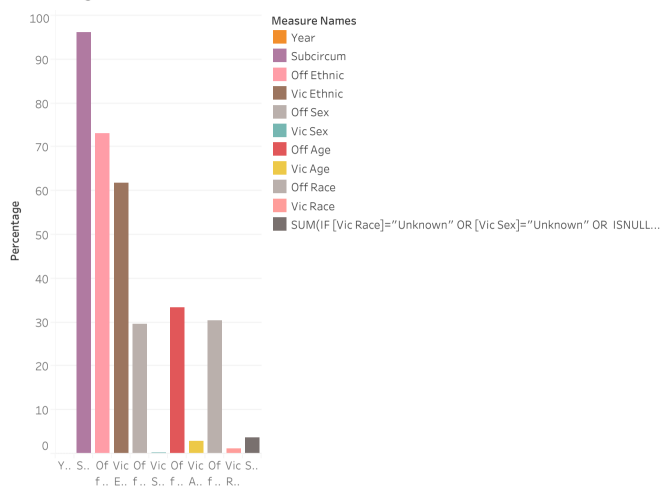
The trends of count of Number of Records for Off Age and VicAge.  $\label{eq:condition}$ 

#### Victim son or daughter

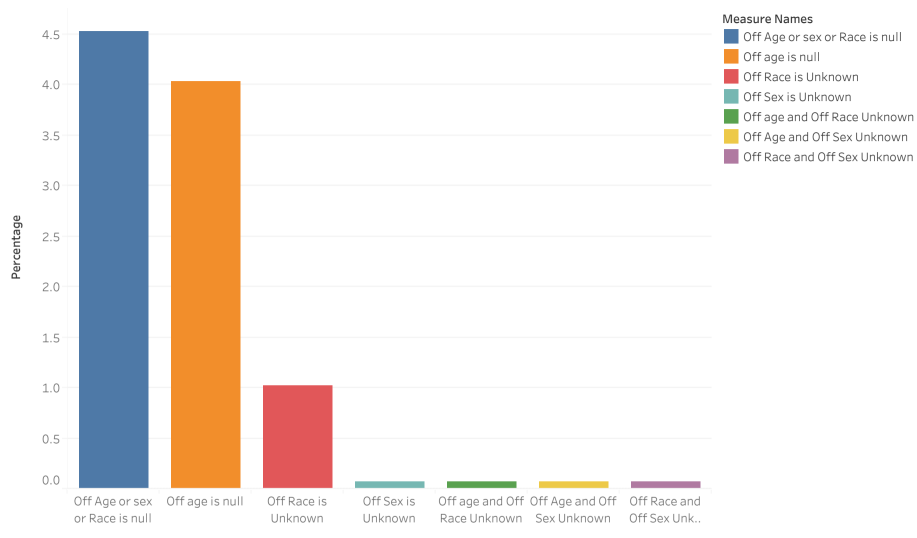


The trend of count of Relationship for VicAge. Color shows details about Relationship. The view is filtered on Relationship, which keeps Daughter and Son.

# NULL and Unknown Percentage

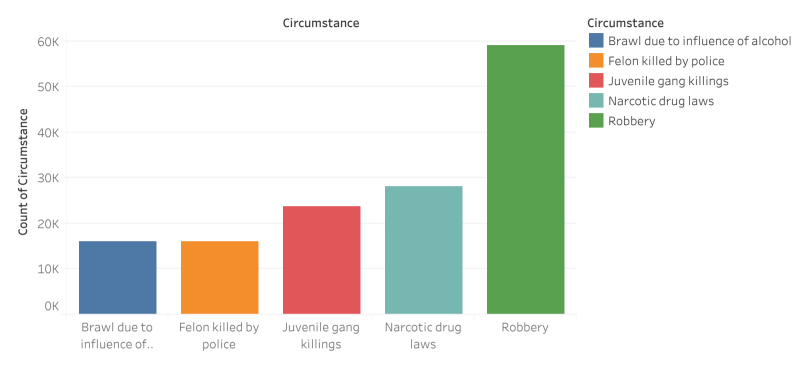


Year, Subcircum, Off Ethnic, Vic Ethnic, Off Sex, Vic Sex, Off Age, Vic Age, Off Race, Vic Race and SUM(IF [Vic Race]="Unknown" OR [Vic Sex]="Unknown" OR ISNULL.... Color shows details about Year, Subcircum, Off Ethnic, Vic Ethnic, Off Sex, Vic Sex, Off Age, Vic Age, Off Race, Vic Race and SUM(IF [Vic Race]="Unknown" OR [Vic Sex]="Unknown" OR ISNULL....



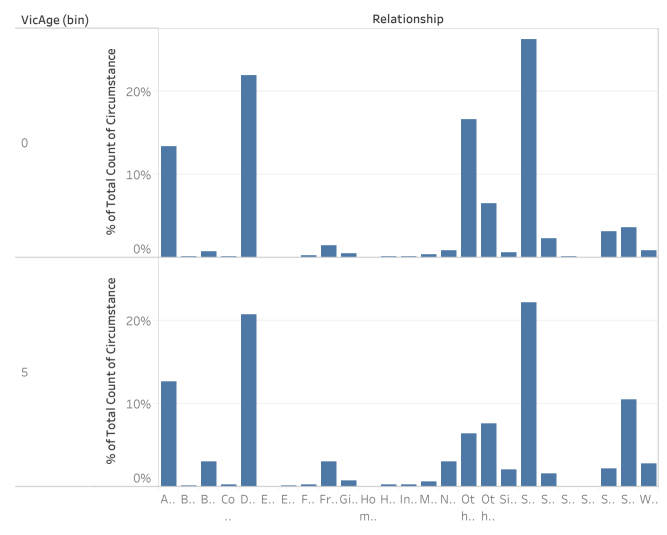
Off Age or sex or Race is null, Off age is null, Off Race is Unknown, Off Sex is Unknown, Off age and Off Race Unknown, Off Age and Off Sex Unknown and Off Race and Off Sex Unknown. Color shows details about Off Age or sex or Race is null, Off age is null, Off Race is Unknown, Off Sex is Unknown, Off Age and Off Sex Unknown and Off Race and Off Sex Unknown.

#### TOP 5 Circumstances



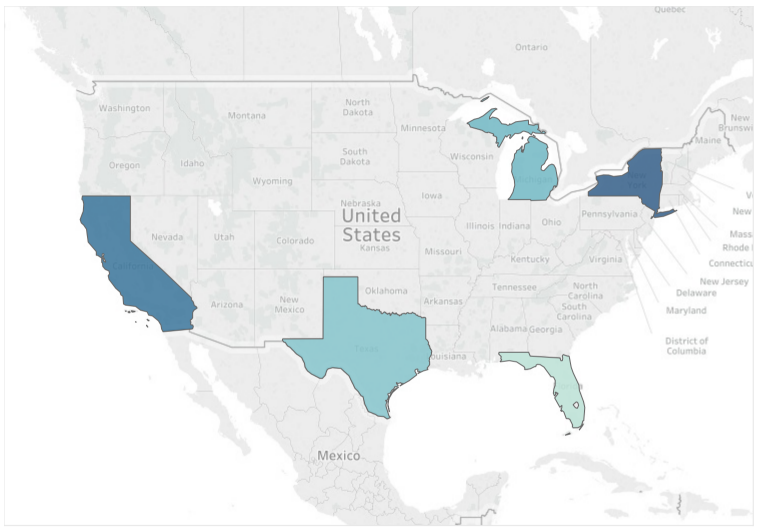
Count of Circumstance for each Circumstance. Color shows details about Circumstance. The view is filtered on Circumstance, which keeps Brawl due to influence of alcohol, Felon killed by police, Juvenile gang killings, Narcotic drug laws and Robbery.

#### Relation vs Age(0-10)



% of Total Count of Circumstance for each Relationship broken down by VicAge (bin). The view is filtered on VicAge (bin) and Relationship. The VicAge (bin) filter keeps 0 and 5. The Relationship filter excludes Common-law husband, Employer, Ex-husband and Relationship not determined.

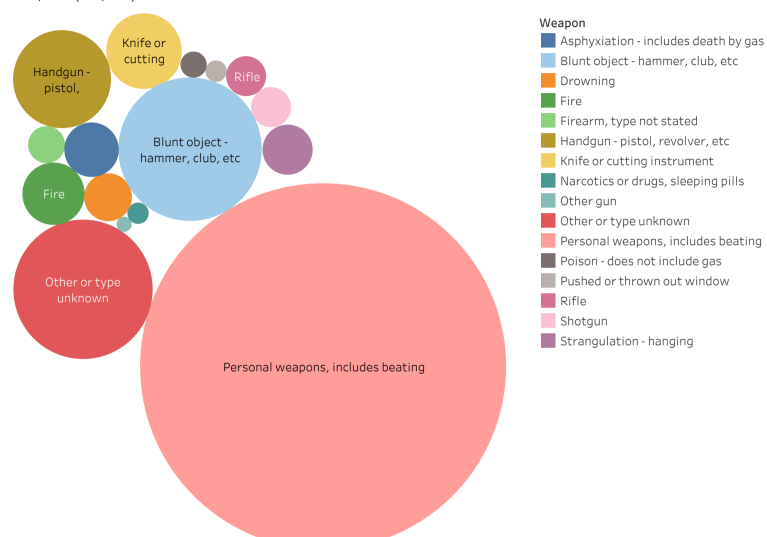
#### Circumstance Arson



Map based on Longitude (generated) and Latitude (generated). Color shows count of Number of Records. Details are shown for State. The data is filtered on Circumstance, which keeps Arson. The view is filtered on State, which keeps California, Florida, Michigan, New York and Texas.

Count of Number of Rec.. 608 103

#### Weapon(top-5) vs Relation



Weapon. Color shows details about Weapon. Size shows count of Relationship. The marks are labeled by Weapon. The data is filtered on VicAge (bin) and Relationship. The VicAge (bin) filter keeps 0 and 5. The Relationship filter keeps Stepdaughter and Stepson. The view is filtered on Weapon, which keeps 17 of 17 members.