Washington State Report

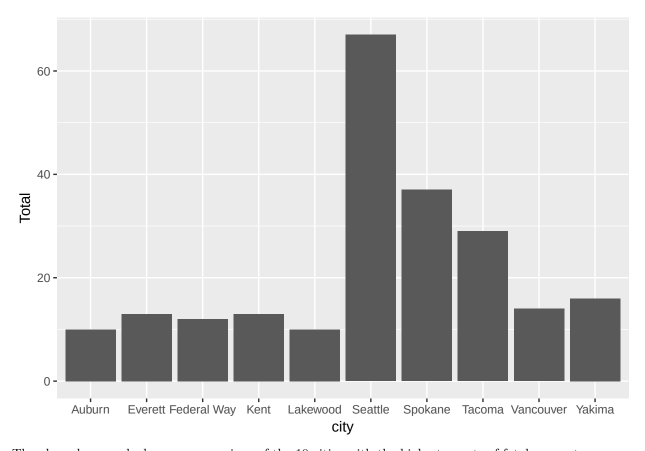
May 16, 2019

State Metrics

The below table shows an overview of fatal encounters for the state. Counts expresses the total number of fatal encounters, which is shown in the table for 2017 and for the total between 2000-2017. Capita is the number of fatal encounters per million people in the state's population and includes the value for 2017 as well as the average since 2000. The state is then given a rank for each measure as it is compared with other states (1 is the highest).

Metric	Counts	Capita
In 2017 Since 2000	50 476	6.751517 3.948406
Rank	13	19.000000

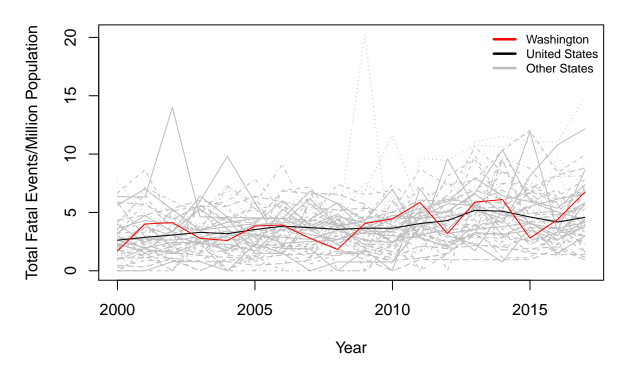
Highest 10 Cities by Counts



The above bar graph shows a comparison of the 10 cities with the highest counts of fatal encounters.

Fatal Encounters over Time

Police Killings in US by State



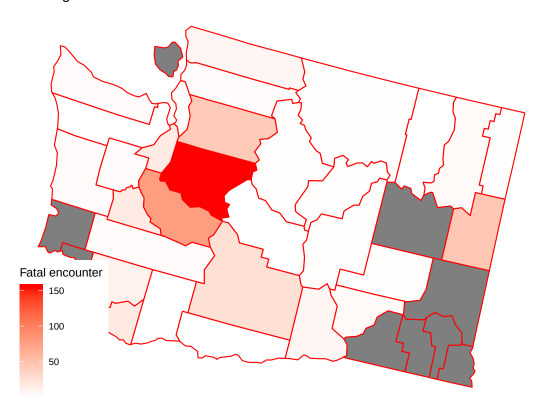
Counts by Gender

gender	Total
Male	454
Female	28
NULL	1

Above is the breakdown of counts by gender, and to the right is the breakdown of counts by age group.

Choropleth of Counties

Washington state



The above map shows a choropleth of total fatal encounters by county. Counties which are red have higher values while pale colored counties have lower values, and grey counties don't have data.

Counts by Race

race	total
Race unspecified	125
African-American/Black	51
Hispanic/Latino	27
European-American/White	242
Native American/Alaskan	20
Asian/Pacific Islander	18

Above is the breakdown by race, notice that the highest number is "Race Unspecified" due to the high number of missingness we can't properly understand the true ditribution. Also to be able to properly compare these values we would need to calculate them by capita to see how the counts are relative to the size of the race's population.

Counts by Age

age	Total
child: 0-14 years	1
Youth: 15-24 years	76
Adults :25-64	348
Seniors: $+65$ years	0