

State

All

Program

Federal

State

Fatalities by State

Fatalities

4617

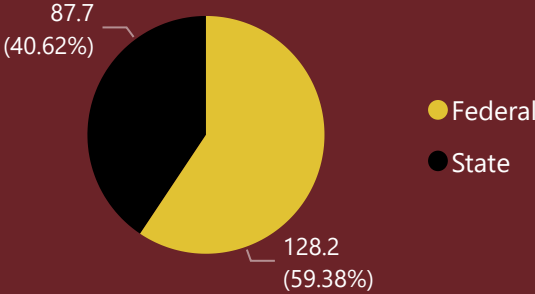
Inspectors

1910

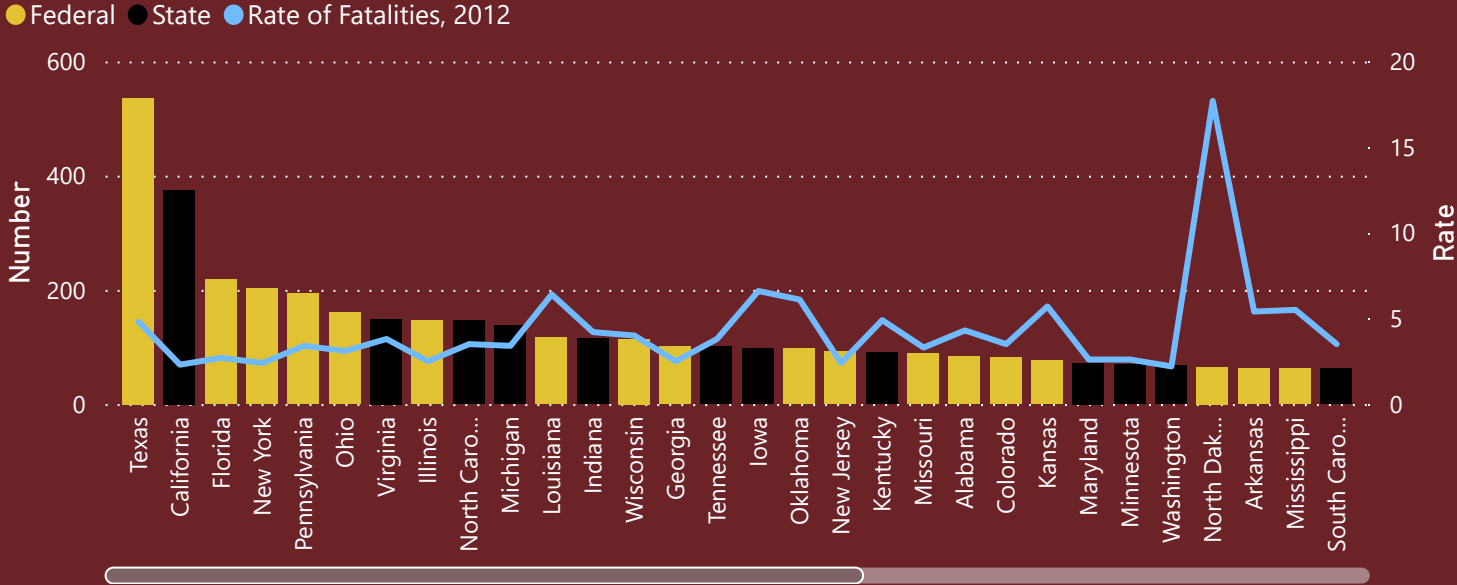
Years to Inspect Workplace

6194

Rate of Fatalities by Program



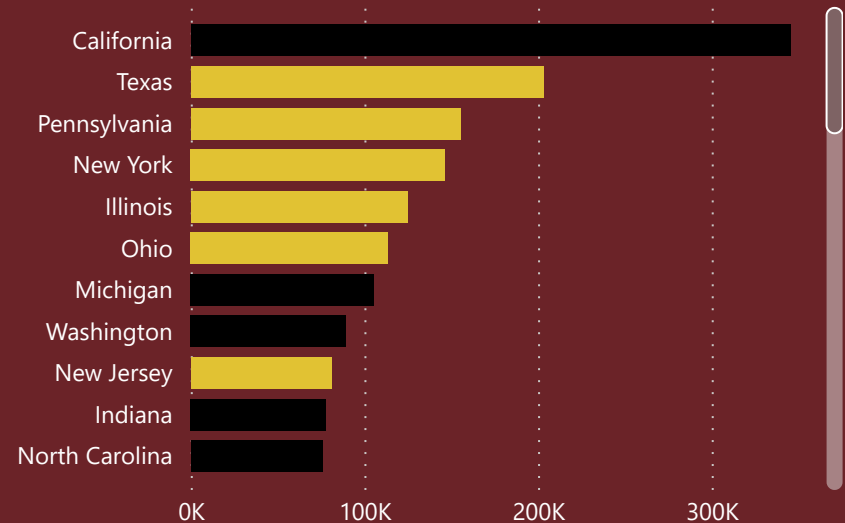
Number of Fatalities vs. Rate of Fatalities



North Dakota	South Dakota	Arkansas	Nebbraska	Kentucky	Nebraska	Texas	Alabama
17.70	6.70	5.40	5.20	4.90	4.80	4.80	4.30
Wyoming	Iowa	Indiana	North Carolina	South Carolina	Virginia	Hawaii	Mississippi
12.20	6.60	6.40	3.50	3.50	3.50	3.40	3.40
Alaska	Louisiana	Wisconsin	Pennsylvania	Utah	Florida	Idaho	Montana
8.90	6.10	Tennessee	Mississippi	3.00	2.70	2.70	2.60
Montana	Oklahoma	Virginia	Maine	Minnn	Nevada	Nevada	2.40
West Virginia	Kansas	Nevada	Delaware	Oregon	Georgia	California	Colorado
5.50	5.70	Colorado	Ohio	Illinois	New York	Washington	2.40
	5.50						

State with the highest number of Injuries/Illnesses

● Federal ● State



Injuries by State

Program
☐ Federal
☐ State

State

All

Total Injuries/Illnesses by Program

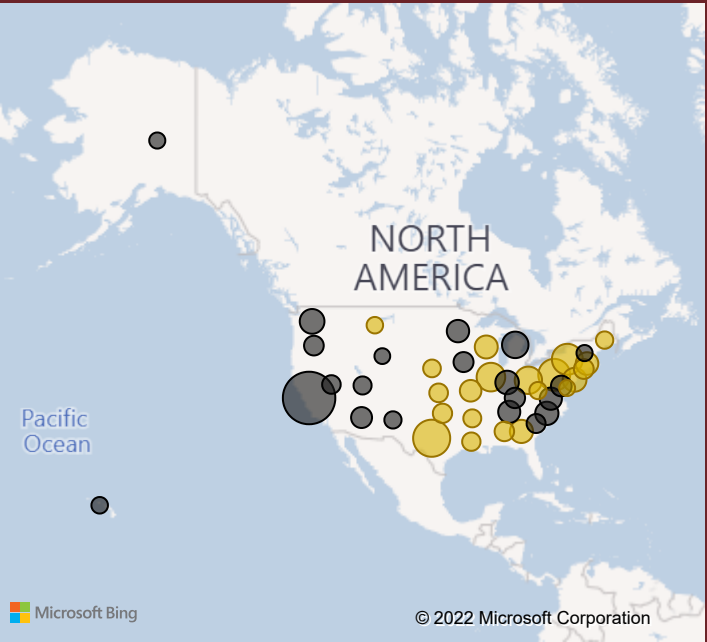
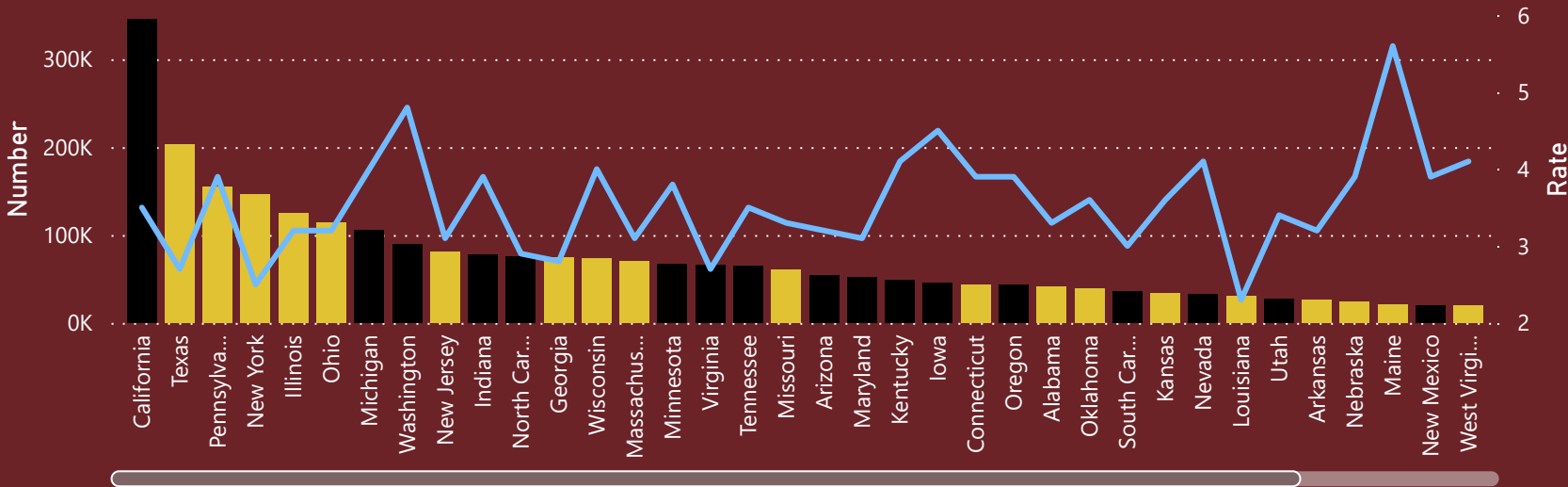


Total Injuries/Illnesses

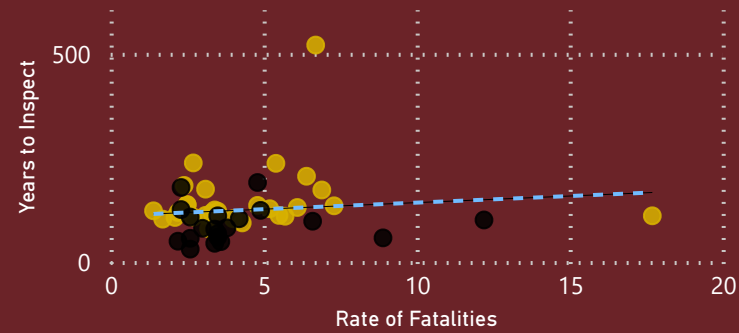
3M

Number of Injuries/Illnesses vs. Rate of Injuries/Illnesses

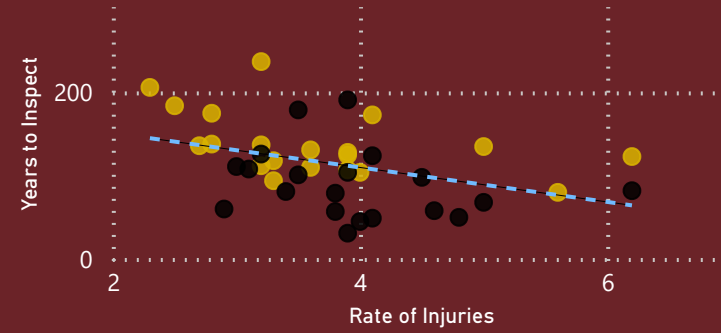
● Federal ● State ● Injuries/Illnesses 2012 Rate



Years to Inspect vs. Rate of Fatalities



Years to Inspect vs. Rate of Injuries

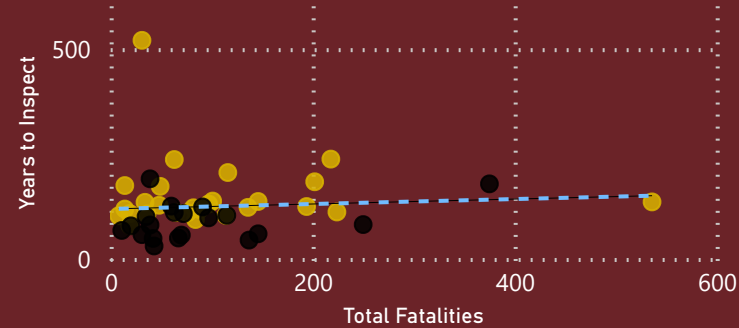


Program

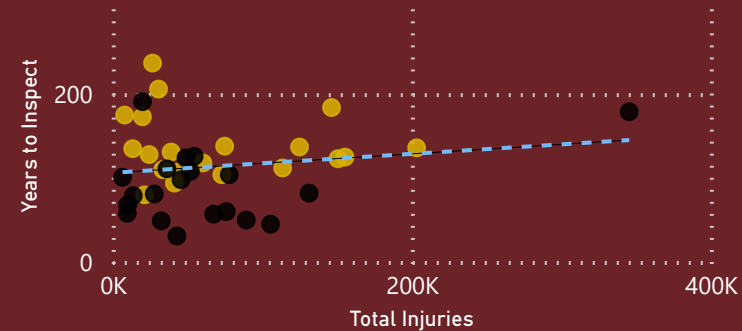
- Federal
- State

Correlations

Years to Inspect vs. Total Fatalities



Years to Inspect vs. Total Injuries

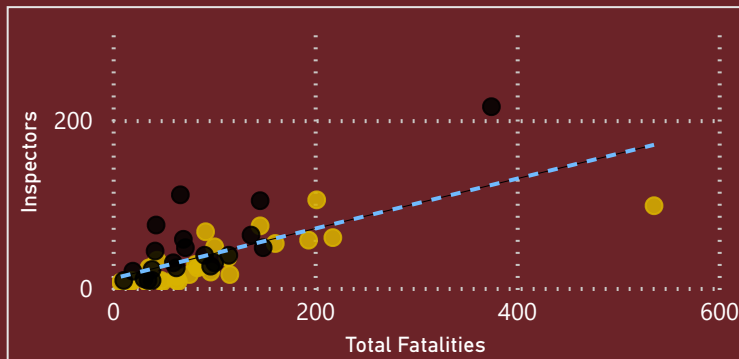


Average years to inspect the workplace does not have any relationship with rate of or total fatalities, and injuries.

Low positive correlation of Years to Inspect vs. Total Fatalities and Injuries for States with a State Program.

High positive correlation for the inspectors and the total fatalities and injuries.

Inspectors vs. Total Fatalities



Inspectors vs. Total Injuries

