

Dataset Nutrition Label

Mapping US Police Training with Police Brutality Incidents

Use Cases

Potential real-world applications of the dataset

1. Has there been a decline in police training requirements? If so, has there been a correlating rise in police brutality as officers are less trained?
2. How much change can there be in 5 years regarding police training?
3. Is there a correspondence between police training and victims?
4. Besides the lack of police training; does racism, mental issues, and entitlement affect police violence?
5. General demographic of victims of police brutality?

Data Creation Range: 2013 to 2023

Created By: Jeremy Tan, Marie Kang, Carlos Palma Bernal

Content: List of datasets

Source: List of CSVs

Alert Count

2*

Completeness

0

Provenance

0

Collection

1

Inaccurate Prediction

1

Description

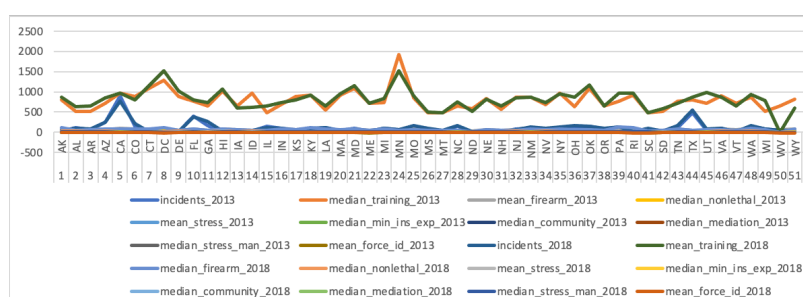
0

Composition

1

Racial Bias

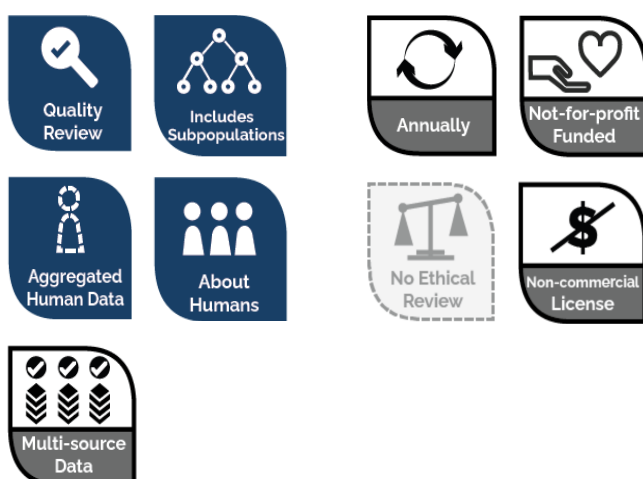
1



About

This dataset correlates police training requirements/performance and police brutality incidents. Due to the CLETA survey being done every 5 years, observations of the years in between will show if there is a trend or not.

Badges



Alert Description

Collection: Inaccurate Prediction

Missing 2018 police training data for West Virginia.

Mitigation Possible: Yes

Find West Virginia 2018 police training data from another source. Take into account that this may be unreliable.

Composition: Racial Bias

Racial bias due to existing segregation in the US. This must be taken into account because it is a big factor to police brutality incidents.

Mitigation Possible: No