

Dashboard Storyboard

Top Half of Webpage

California Cold Cases - Would Your Murder Be Solved?



Paragraph explaining the page and how to use it; with hyperlinks to the datasets used

Filter Search

- Enter a County

- Enter a Year

- Enter a Month

- Enter a Victim Gender

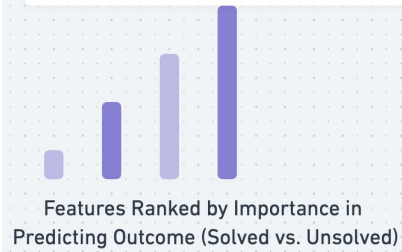
- Enter a Victim Age

RecordId	AgencyName	AgencyType	County	State	Year	Month	Incident
1068	Alameda	Sheriff	Alameda	California	1980	April	1
1069	Alameda	Sheriff	Alameda	California	1980	August	1
1070	Alameda	Sheriff	Alameda	California	1980	October	1
1071	Alameda	Sheriff	Alameda	California	1980	November	1
1072	Alameda	Sheriff	Alameda	California	1980	November	2

Table of cleaned data
filterable based on search panel

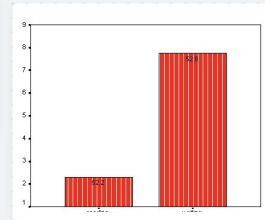
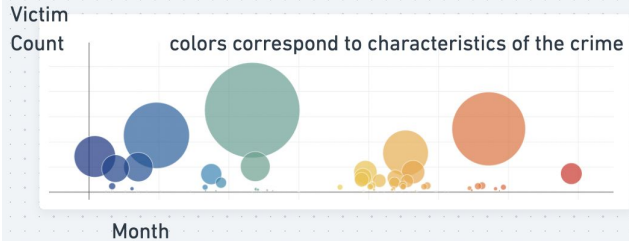
Bottom Half of Webpage

Paragraph explaining results of machine learning models with potential future use-cases



Enter a Year to View
Homicide Statistics
1987

Dynamic visualizations based on selected year



Description of the tool(s) that will be used to create the final dashboard

- Index.html file hosted on GitHub pages
- CSS file for webpage customization
- Data.js file containing JSON format of cleaned dataset (original format CSV)
- App.js files that will use the D3 library and reference both the Index.html and Data.js files to:
 - build a dynamic, filterable table of the dataset based on multiple selected filters
- Embedded Tableau visualizations filterable based on a variable such as 'year'
- Visualization of ML features ranked by importance using the Plotly library