Data Science Project

The Wild Blazers
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The Topic

- News reports indicate that police officers are biased towards certain racial groups
- Based on information in the dataset, and visualizations based on this data, this claim seems to hold substance
- Can we use the information in the CPD database to determine an officers risk potential and recommend them for sensitivity training?
- What other factors can we see that groups officers with allegations together?

Methodology and Data

- Took data from all 25 districts of Chicago
- Took Demographic Data of Civilians and Police Officers
 - Race
 - Gender
 - Allegation Rates
- Did some cool Data Science Stuff!

Tools Used







Police Diversity and Misconduct



Investigating with Data Science

Checkpoint 1 -Relational Analytics

Questions Being Asked

- What is the Complaint Rate for police officers in the different districts of Chicago?
- What is the racial distribution of officers in the districts of Chicago?
- What is the gender distribution of officers in the districts of Chicago?
- What is the racial distribution of citizens in the districts of Chicago?
- Combine the demographic distribution of a district correlate with the Officer Complaint Rate into one table.
- Combine the racial distribution of officers in a district alongside the racial distribution of the citizens of a district.

- What is the Complaint Rate for police officers in the different districts of Chicago?
- Was able to query this information through the help of SQL and Python
- District Mapping needed to also be queried

- What is the racial distribution of officers in the districts of Chicago?
- BIG QUERY

```
SELECT data_policeunit.id - 1 AS district,
       count(*) AS police_per_district.
       count(*) filter (WHERE race = 'White') AS White,
       count(*) filter (WHERE race = 'Asian/Pacific') AS AsianPacificIslander.
       count(*) filter (WHERE race = 'Native American/Alaskan Native') AS Native.
      round(count(*) filter (WHERE race = 'Black')*100.0/count(*), 2) AS Blackpercent,
       round(count(*) filter (WHERE race = 'White')*100.0/count(*), 2) AS Whitepercent
      round(count(*) filter (WHERE race = 'Asian/Pacific')*100.0/count(*), 2) AS AsianPacificpercent,
       round(count(*) filter (WHERE race = 'Native American/Alaskan Native')*100.0/count(*), 2) AS Nativepercent.
              round(count(*) filter (WHERE race = 'Hispanic')*100.0/count(*), 2) +
FROM data_policeunit JOIN data_officer officer ON data_policeunit.id = officer.last_unit_id
JOIN data_officerallegation d on officer.id = d.officer_id
WHERE data_policeunit.description in ('District 001', 'District 002', 'District 003', 'District 004',
GROUP BY data_policeunit.id ORDER BY district ASC;
```

What is the gender distribution of officers in the districts of Chicago?

• What is the racial distribution of citizens in the districts of Chicago?

```
SELECT area_id AS district,
SUM(count) filter (WHERE race = 'Black') AS Blackpop,
SUM(count) filter (WHERE race = 'White') AS Whitepop,
SUM(count) filter (WHERE race = 'Hispanic') AS Hispanicpop,
SUM(count) filter (WHERE race = 'Asian/Pacific Islander') AS AsianPacificIslanderpop.
SUM(count) filter (WHERE race = 'Native American/Alaskan Native') AS Nativepop,
SUM(count) filter (WHERE race = 'Other/Unknown') AS Otherpop,
SUM(count) filter (WHERE race = 'Black')*100.0 / (SUM(count)) AS Blackpoppercent,
SUM(count) filter (WHERE race = 'White') *100.0 / (SUM(count)) AS Whitepoppercent,
SUM(count) filter (WHERE race = 'Hispanic') *100.0 / (SUM(count)) AS Hispanicpoppercent,
SUM(count) filter (WHERE race = 'Asian/Pacific Islander')*100.0 / SUM(count) AS AsianPacificIslanderpoppercent,
SUM(count) filter (WHERE race = 'Native American/Alaskan Native') *100.0 / SUM(count) AS NativeAmericanpoppercent,
SUM(count) filter (WHERE race = 'Other/Unknown')*100.0 / SUM(count) AS Otherpoppercent
FROM data_racepopulation JOIN data_area area on data_racepopulation.area_id = area.id
WHERE area.area_type = 'police-districts'
GROUP BY area_id ORDER BY district ASC;
```

Question 5 and 6

- Combine the demographic distribution of a district with the Officer Complaint Rate into one table.
- Combine the racial distribution of officers in a district alongside the racial distribution of the citizens of a district?
- This question was important for the remaining parts of the project
- Used the data collected from the above statements (and modifications of said statements) to create a dataset that could be used further with the help of python
- <u>Linked Here!</u>

Insights/ Learnings

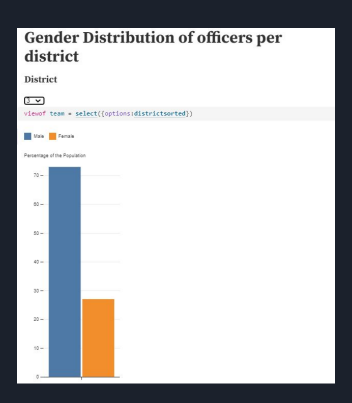
- Data Querying is not easy!
- Takes a lot of effort but can be done in an optimal manner
- The data I got allowed to preemptively see that the Gender Bias of officers was greatly skewed towards males
- The data also seemed to show that districts police racial demographics were not always representative of the population
- The first layer of the onion has been peeled

Checkpoint 2 - Visualizations

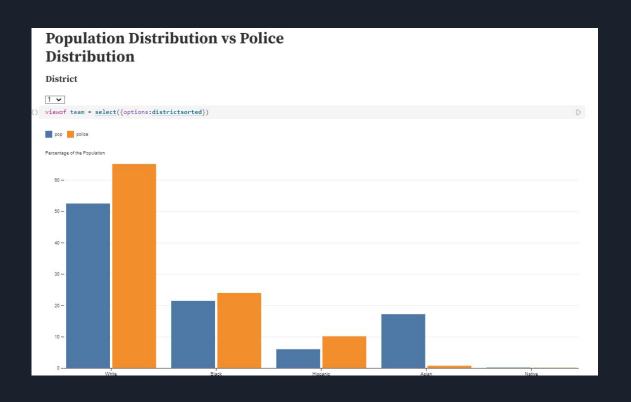
The Visualizations being made

- Gender Distribution of Police Officers per District
- Population Race Distribution vs Police Race Distribution per district
- Population to Police Officer Ratio and Allegation Rate per police officer per district (Combined Interactive Visualisation)

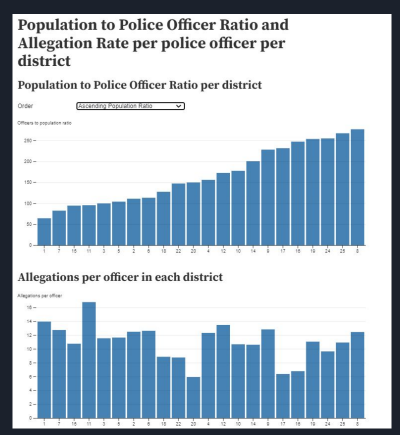
- Gender Distribution of Police Officers per District
- Why?
 - To visualize the gender distribution more clearly
 - Helped me understand d3 better
- Can choose district to see the distribution
- <u>Linked Here!</u>



- Population Race Distribution vs Police Race Distribution per district
- Why?
 - To see whether the population race distribution matches the police race distribution
 - Use insights from this and the next visualization to confirm a potential scope of bias
- Example: District 11 and District 20
- Can choose district to see the distribution
- <u>Linked Here!</u>



- Population to Police Officer Ratio and Allegation Rate per police officer per district
- Why?
 - See the allegation rate per district
 - Confirm whether or not allegations increase if the Police Officer Ratio increases
 - Combine with insights from previous visualization
- Can sort in different ways (Police Officer Ratio, District wise, Allegations per officer per district)
- <u>Linked Here!</u>



Insights/ Learnings

- D3 is powerful
- The male officers outnumber female officers in a nearly 4 to 1 disparity
- No clear correlation between the ratio of police officers to the citizens in the district and the Allegation rate per police officer in the district
 - GOOD...Means that the onion peeling is working and we are moving towards a goal!
- There seems to be a potential for racial bias evident by the visualizations

Checkpoint 4 -Machine Learning

Questions Being Asked

- Can we model the risk potential of an officer based on their demographic data? (Supervised Learning)
 - Can we do this effectively

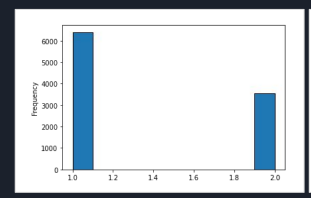
 enough to support having such a
 model determine whether an
 officer needs sensitivity training?
- Are there specific features that can be used to determine clusters of officers with allegations?

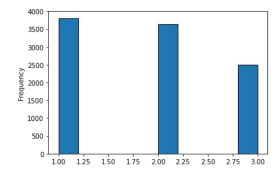
Supervised Learning

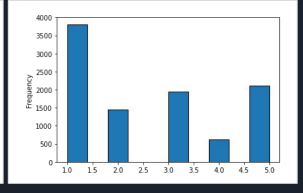
- Can we model the risk potential of an officer based on their demographic data?
- Use officer data, allegation statistics, and district data to create bands
 - Binary Classification Band
 - (1 Low Risk, 2 High Risk)
 - 3-Class Band
 - (1 Low Risk, 2 Medium Risk, 3 High Risk)
 - 5-Class Band
 - (1 Very Low Risk, 2 Low Risk, 3 Medium Risk, 4 High Risk, 5 Very High Risk)

How Bands were Determined

- Combination of Allegation data per district with Mean and Standard Deviation Values
- Done to ensure a decent number of individuals in each band







Models Used

- K-Nearest Neighbours
- Decision Tree Classifier
- Logistic Regression
- All were tested using the K-Fold Approach (K == 5)

Best Performing Models

- Binary Classification
 - Best Model 95.4% Accuracy with Logistic Regression
- 3-Class Classification
 - Best Model 90.5% Accuracy with Logistic Regression
- 5-Class Classification
 - o Best Model 81.4% Accuracy with Decision Tree

What can we infer from this

- We can use the allegation rate of officers combined with the standard deviation and mean to create bands for risk amongst officers
- We can train models that allow us to determine an officers level of risk quite well even with 5 bands (playing around with model parameters further and maybe using neural networks could help the accuracy even higher)
 - The models are very accurate for 2 and 3 bands of risk
- In Production, such a model could be deployed and individuals in the highest band of risk could be given sensitivity training following which their allegation rate is closely monitored by a team

Unsupervised Learning

• 2 Variations of the Dataset

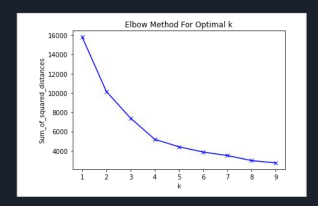
- o district, gender, race, major_award_count, allegation_count, sustained_count, unsustained_count, birth_year, black, white, hispanic, blackpop, whitepop, hispanicpop
 - Black, white, hispanic are one_hot_encoded values of which population is the majority for the police demographics in each district
 - Blackpop, whitepop, hispanicpop are one_hot_encoded values of which population is the majority for the civilian demographics in each district
 - The other values (Asian/Pacific Islander, Native American) are not here in these as they are never the majority population for either the police or population race demographics
- district, gender, race, major_award_count, allegation_count, sustained_count, black, white, hispanic, blackpop, whitepop, hispanicpop
 - Removed birth_year and unsustained_count as they skewed the data heavily

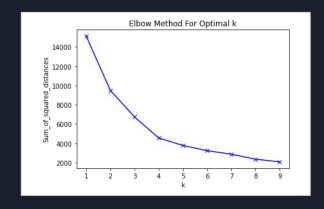
Methodology

- Performed K-Means Clustering
- Performed Elbow Method analysis
- Determined most important features using KMeans-Feature-Importance wrapper Class
- Divided into optimal clusters
- Graphed the 3 most important features as per each individual cluster
- Determined whether similarities or differences were there in the clusters

Elbow Method

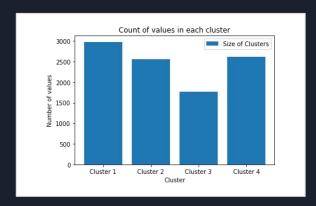
- From Left to Right, Each of the different Elbow Method graphs for each different data set (1, 2)
- Both had an optimal cluster number of 4

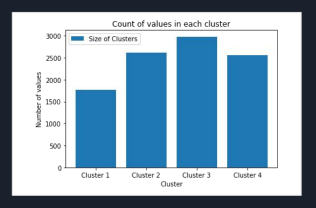




Cluster Sizes

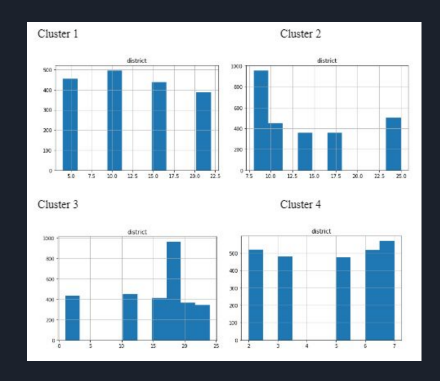
- From Left to Right, Each of the different Elbow Method graphs for each different data set (1,2,3)
- All had decently distributed Clusters





Sample Graphs across Clusters

- Calculated Feature Importances using KMeans-Feature-Importance wrapper library on sklearn
- Plotted 3 most important features for each dataset created



Insights

- Allegation Count, District, and Race of the officer were deemed important in the second dataset
- Birth_year and Unsustained_count were also important from the first dataset
- Showcases potential for some mapping across these various data variables
- I was able to find 2 interesting links
 - The race distributions in the second dataset had some major differences
 - The districts were all different and unique to each cluster in the second dataset clusters

```
[124] data0['district'].value_counts()
     11.0
     Name: district, dtype: int64
     data1['district'].value counts()
     Name: district, dtype: int64
[126] data2['district'].value counts()
     Name: district, dtype: int64
[127] data3['district'].value counts()
     3.0
     Name: district, dtype: int64
```

Future Work

Future Work

- Playing even further with the ML models based on risk and incorporating data that work in specific with violent interactions to better sensitize such officers
- Continuing to work on clustering to see whether some connection can be made across the aforementioned promising data variables
- Working with more variables and hyperparameters across the current created models mentioned here to improve them even further

Thank You!