Seattle Terry Stops Analysis

Spencer Hadel

Summary

- The new mayor of Seattle has promise the public that they will investigate racial disparity in the Police Department.
- This analysis seeks to identify key factors of this disparity in Terry Stops, a.k.a. Stop-and-Frisks.

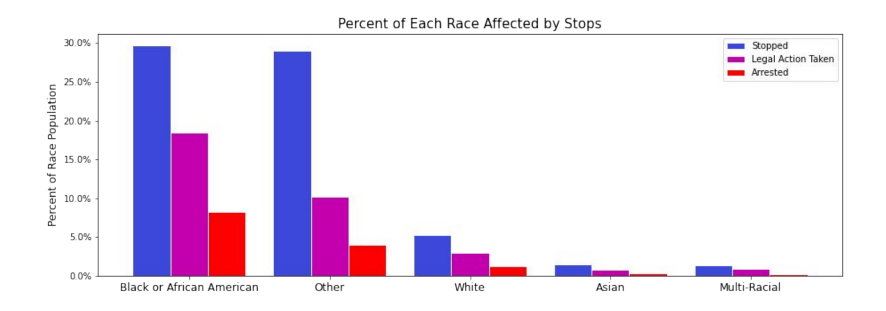


Outline

- Business Problem
- Data
- Methods
- Results
- Conclusions

The Problem

This analysis will investigate the recorded Terry Stop data of Seattle.gov in an attempt to identify racial disparity in the outcomes of theses stops.



Data

- This analysis utilizes Terry_Stops.csv, a dataset of over 52,000 entries of Terry Stops in Seattle from 2015 to the present (2022).
- Data was cleaned to increase model performance.
- Notable and important features include Subject Perceived Race, Officer Race, Arrest Flags, Frisk Flags, and Stop Resolution.



Seattle Open Data

Methods

Iterative approach to model selection and tuning

Measured classification models' Performance Scores

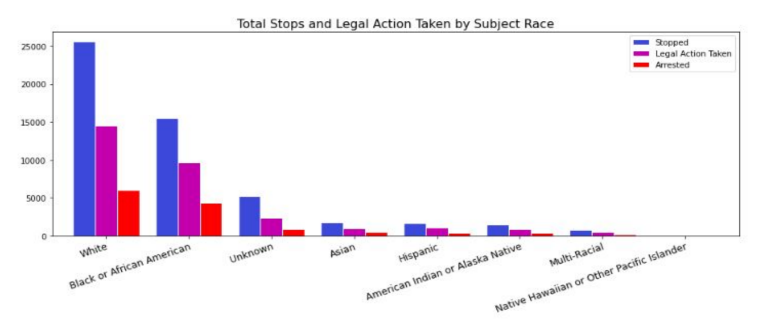
Different models for different Target Variables

Pre-Modeling:

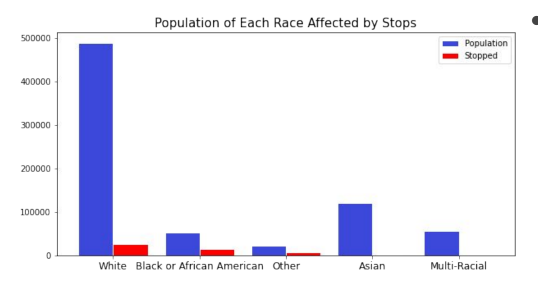
Data Visualization

Results - Data Visualization

- Initial data analysis showed some basic findings about arrest data at Traffic Stops
- This shows total population stopped and the outcome of those stops.

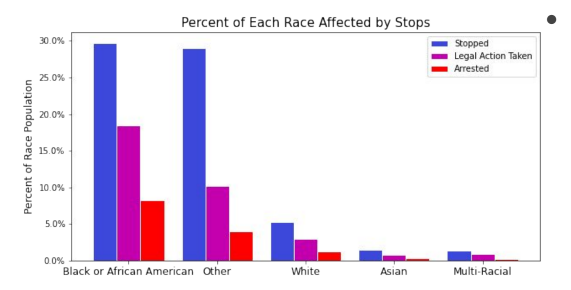


Results - Data Visualization



The prior results seem relatively unbiased until we learn that Seattle's population is **65% White**, showing that our Terry Stop Data has been drastically affected by racial bias.

Results - Data Visualization



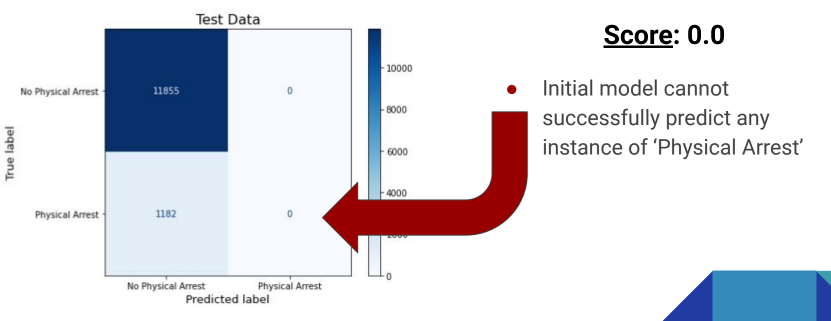
For example, if Black or African
American subjects only make up
7.1% of the population, why do they
make up nearly 31% of the Terry Stop
Data?

Data Modeling

Target: 'Physical Arrest'

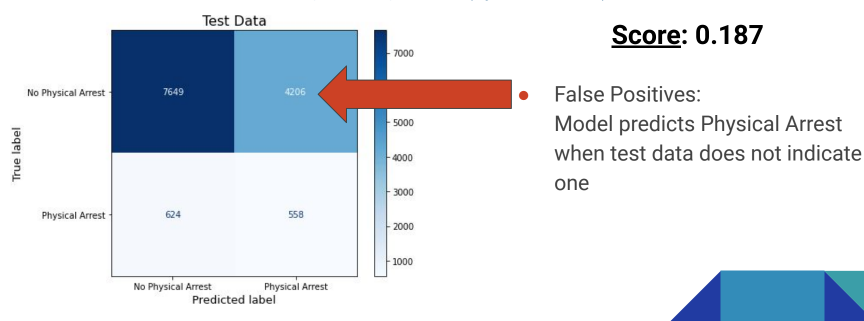
Results - Baseline Model





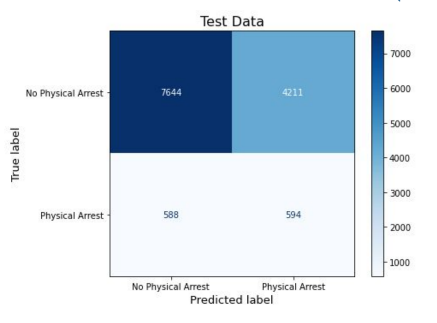
Results - Baseline Model with Synthetic Data

Logistic Regression (Synthetic Data)



Results - Best Model for Target: 'Physical Arrest'

XGBoost (with Synthetic Data)



Score: 0.198

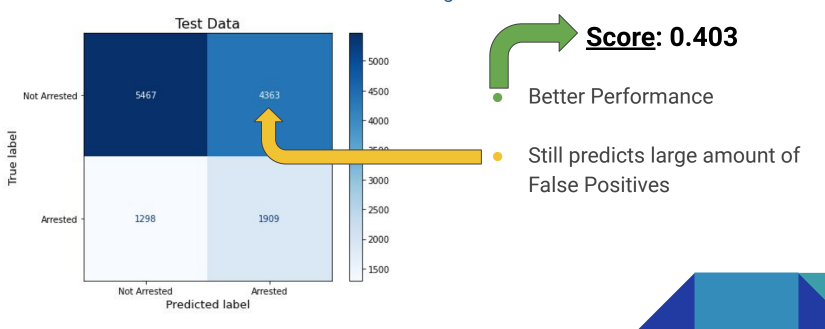
Almost identical model performance with only very small improvement in F1 Score

New Targets:

- → 'Arrested'
- → 'Legal Action Taken'

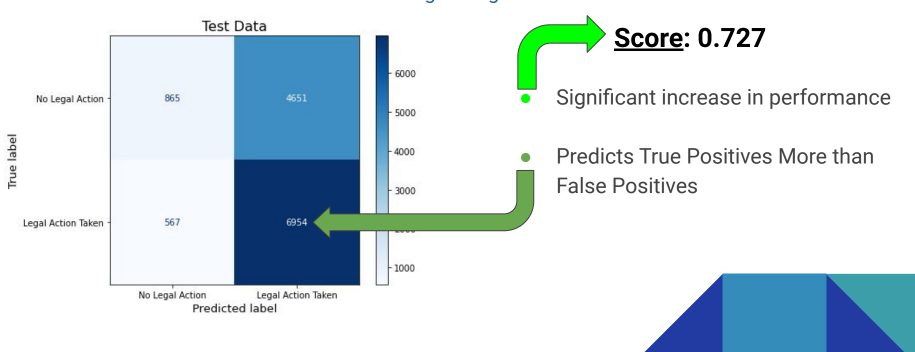
Results - New Targets





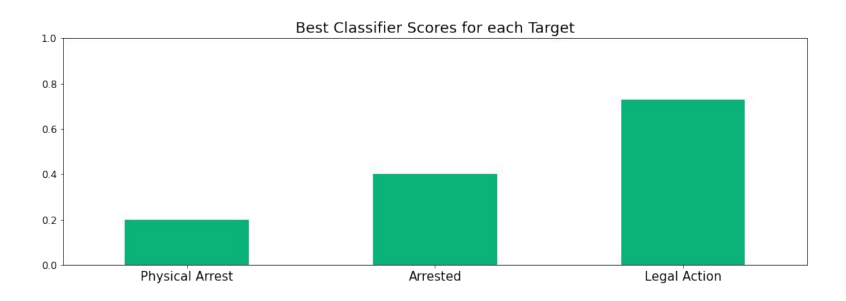
Results - New Targets





Results - Final Model Comparison

Significant Performance Boost When Choosing New Targets



Final Observations

 Data needs to be investigated and manipulated differently to achieve higher performance, and draw more actionable insights.

 Different techniques may need to be used, such as multi-target classifiers or unsupervised learning models.

Continued and more varied analysis is required.

Next Steps

- Political Action
 - Standardize Police Force Record Keeping Techniques
 - Collect and make public more data on Terry Stop instances and outcomes

- Future Analyses of Terry Stop Data:
 - Officer Demographics and Terry Stop Statistics
 - Multi-Target Classification Models

Thank you

Email: shadel96@gmail.com
GitHub: @shadel96
LinkedIn: linkedin.com/in/spencer-hadel/