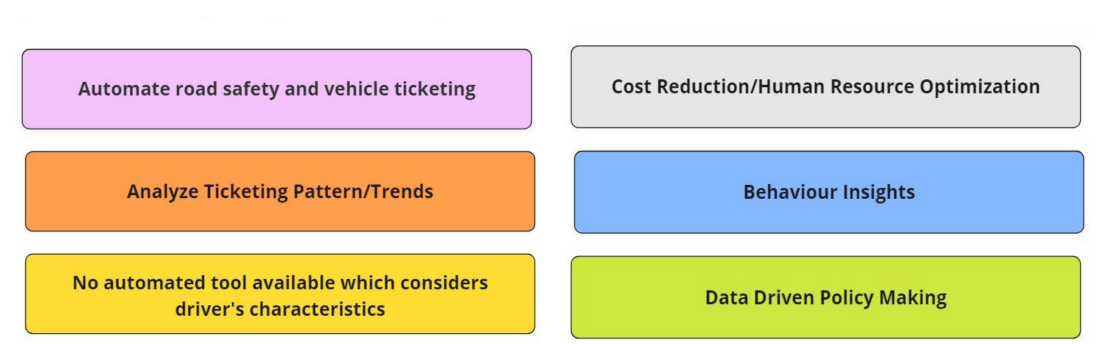
Machine Learning Based Enhanced Road Safety

Data Trio: Midhun Jisha Manoj, Risheek Sood, Shaik Sohail Hasan

Project Impact



Problem Statement

Drowsiness Detection:

• Currently, there's a noticeable absence of automated tools that factor in driver characteristics. This raises the question: How can we leverage machine learning algorithms to detect driver drowsiness in real-time, thereby preventing accidents caused by drowsy driving?

License Plate Recognition:

 Accountability is key to ensuring safety, especially concerning vehicles. Thus, our focus is on identifying number plates to hold individuals accountable. How can we develop and implement a machine learning model to accurately recognize and extract license plate numbers from images for the automated enforcement of traffic rules and regulations?

Ticketing Analysis:

• Understanding the significant factors contributing to parking infractions in Toronto is crucial. Moreover, analyzing these factors to uncover trends and patterns in parking ticket issuance can inform strategic deployment and optimization of human resources, reducing costs while enhancing performance.

Datasets

Parking Tickets: https://open.toronto.ca/dataset/parking-tickets/

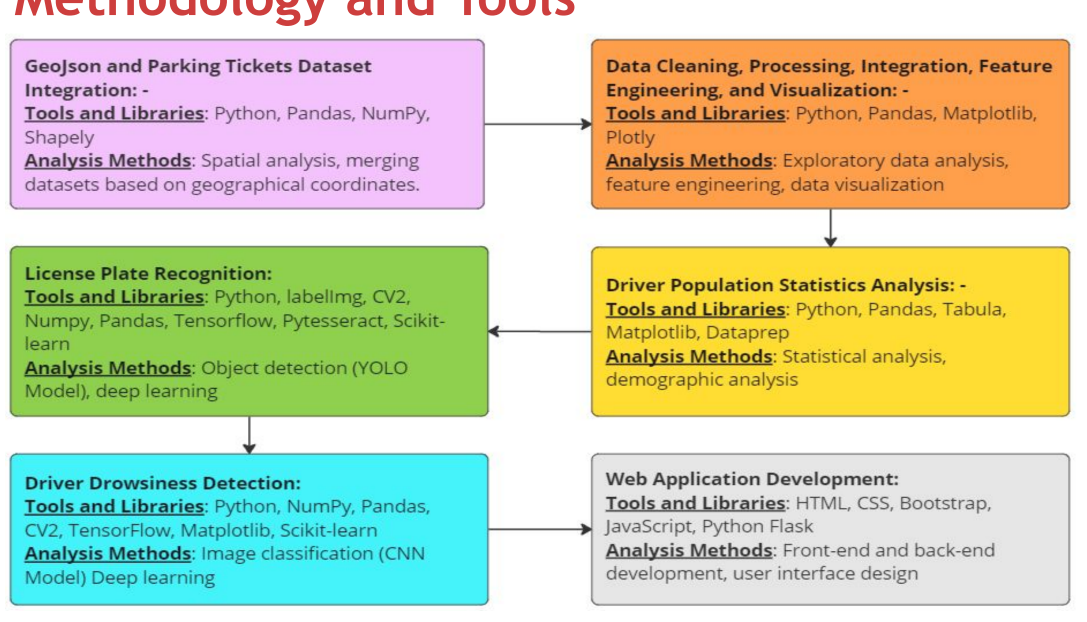
Toronto Neighbourhoods: https://open.toronto.ca/dataset/neighbourhoods/

<u>Driver Population Statistics</u>: https://data.ontario.ca/en/dataset/driver-population-statistics

License Plate Recognition: Open Images Website

<u>Drowsiness Detection:</u> https://www.kaggle.com/datasets/dheerajperumandla/drowsiness-dataset

Methodology and Tools

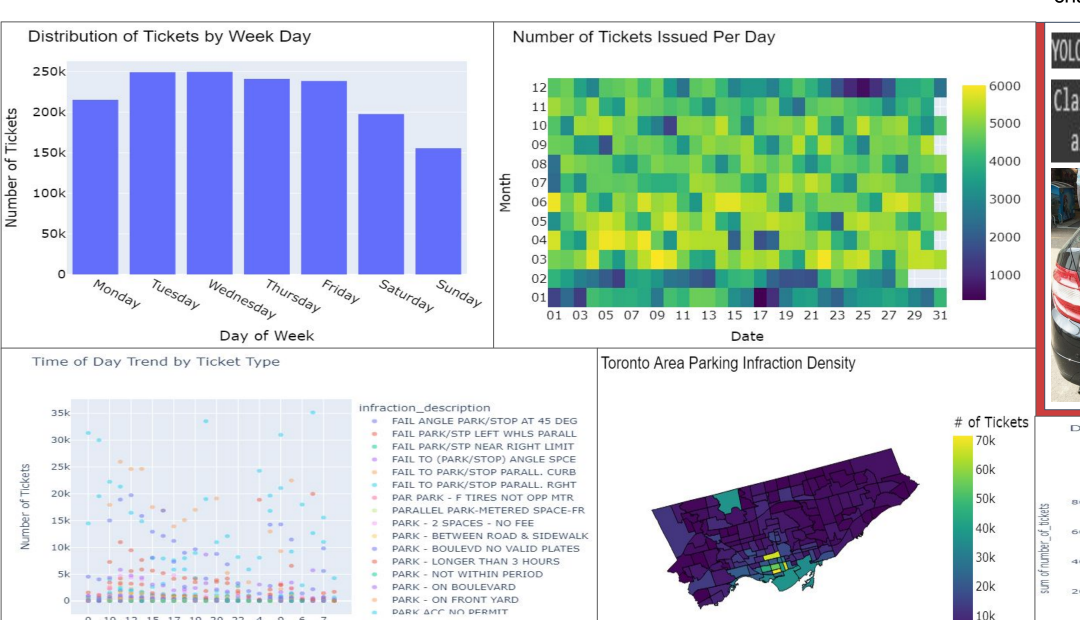


Pipeline Visualization **Model Training** Communicate **Evaluation Data Product** Dataset ETL Toronto Neighbourhoods Dataset Cleaning Processing **Data Integration** Feature Engineering **Parking Tickets** Pattern and Trend Dataset Analysis (Visualizations -Plotly) Dashboard **Driver Population** PDF Scrapping (Web Application) Statistics Dataset License Plates Annotating **Tesseract OCR API** Performance YOLO V5 **Bounding Boxes** Dataset (Image to Text) Metrics LabelIMG Software (Object Detection Cleaning and **Drowsiness Dataset** Deep Neural Classification processing (Image Network (NumPy and Metrics Classification) (CNN) In-Progress Pandas) Completed

Results

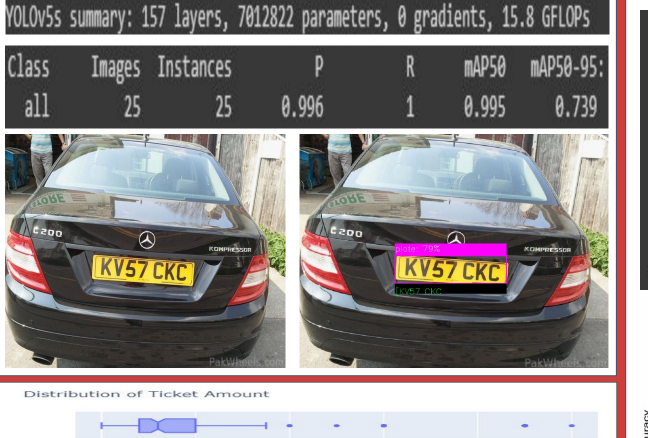
Ticketing Analysis

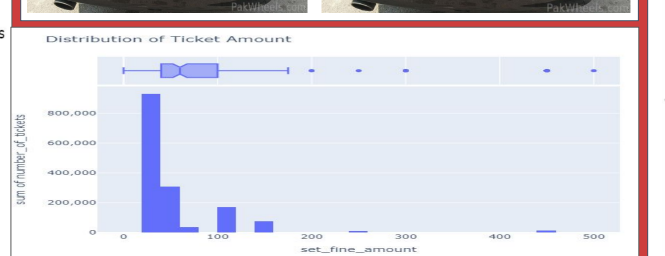
Efficiently pinpointing high-violation areas enables targeted resource allocation, promoting traffic safety and enhancing overall safety for drivers, passengers, and pedestrians.



License Plate Recognition:

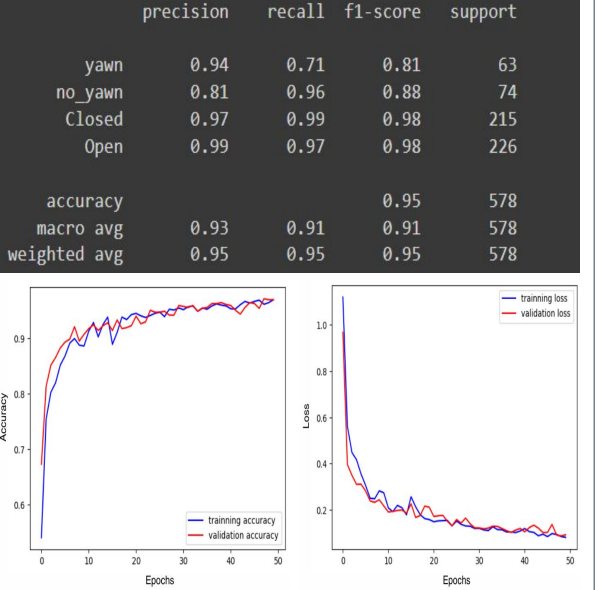
Using YOLOv5, precision is perfect (1), recall is high (0.958). and mean Average Precision (mAP) at IoU 0.5 is impressively high (0.993), yet the overall mAP score (0.734) suggests challenges with overlapping or closely packed objects.





Driver Drowsiness Detection

The accuracy and loss graphs demonstrate strong convergence, indicating balanced generalization and absence of overfitting, with both training and validation metrics closely aligned throughout training.



Project Learnings

Data Gathering and Integration Model Development

Data Cleaning

- Web Application Development
- Processing, and Visualization Skills Acquisition and Transferability Project Management
- Problem-Solving and Troubleshooting
- Incorporating pedestrian information to analyze interactions between drivers and pedestrians for comprehensive road safety assessment.

Hour of Day

- Dataset: https://universe.roboflow.com/vincent-huard-axo4r/dataset 0610
- Integrating weather data to provide

Future Scope

insights into road conditions affecting safety.

Dataset: https://climatedata.ca/download/

Integrate with emergency response services.

- Dataset:
 - https://data.sfgov.org/dataset/EMSA-Emergency-Medical-Services-Response-Times-Dat/faug-73ss/data_preview

Data Product

- Youtube Link: https://youtu.be/wa_gxY8OSuE ❖ GitHUB Link:
- Website Link: