

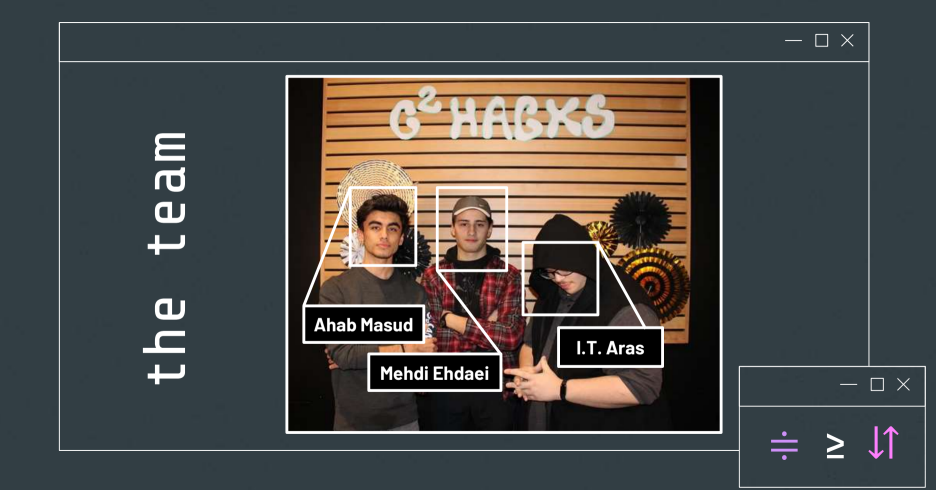






Eco-Trio's
sustainable AIpowered traffic
congestion solution

ibrahim aras, ahab siddiqui, mehdi ehdaei



everyday real-world problems

energy waste

 traffic jams result in vehicles idling, wasting fuel, and increasing greenhouse gas emissions

lost productivity

 long commutes reduce work-life balance and lead to billions of dollars in lost productivity annually

key message

 everyday problems like traffic congestion make our lives more complex, inconvenient, and stressful

how machine learning optimizes our lives

machine learning is transforming various fields by uncovering hidden patterns and correlations

examples of ML in action

- energy management: optimizing energy grids to reduce waste and improve efficiency
- e-commerce: personalized recommendations based on shopping behavior

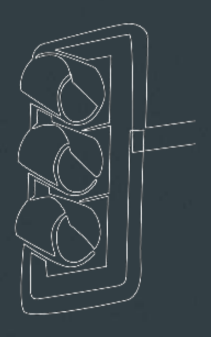
optimization power

 machine learning helps analyze complex datasets and optimize decisions in realtime, making life simpler and more efficient





problem we chose: traffic



why traffic matters

- it's on everyone's nerves, causing daily discomfort and inconvenience
- being stuck in traffic adds stress and frustration to our lives

practical challenges

- increased travel times
- difficulty in managing daily schedules
- higher fuel consumption and wear on vehicles

how can we use machine learning to solve this problem and make our lives easier?

traffic and sustainability

environmental impact

- reduced emissions: less idling and smoother traffic flow means lower greenhouse gas emissions
- reduced fuel consumption: optimized routes save resources

real world application

 Potential exploitations for big companies such as Uber, public transportations, google maps, & etc.

efficiency gains

- machine learning-based solutions make traffic management smarter and more sustainable
- Example: if warmer weather correlates with increased congestion, we can predict this and plan accordingly by opening roads or optimizing routes





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now switching to vscode...

and now the final plots and their correlations with temperature, time, and holidays

switching to streamlit...