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Audi Car User’s Classification

**BATCH-44**

We will use traditional (or more conventional) machine learning techniques (e.g., regression, support vector. machine, etc.) to build the classification model

<https://docs.google.com/spreadsheets/d/1X2Ul9tLLgP5tqqBaQZzPP-d_P99DrG-TQ28ESIsDlHo/edit?usp=sharing>

<https://docs.google.com/spreadsheets/d/1-FGtwAuMPNcJKXrgnCq4bH5vnaOgMZZ61XSBtU169H8/edit?usp=sharing>

(EfficientNet B1) was proven to be the best vehicle recognition model, with an accuracy above 71% on the validation set.

REFERENCE

CONCLUSION

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BAR CHARTS

BAR CHARTS

This paper presents a system using EfficientNet B1 to accurately classify Audi Car users. The system aims to improve efficiency and accuracy in real-world applications.

BACKGROUN & MOTIVATION

METHODOLOGY

This project aims to build a model that classifies Audi car’s users make and model given an image.

RESULTS

ABSTRACTT