Noshin

Challenge: Traffic sign recognition

Grade: 8

Comments: Model seems to be too arbitrary, maybe some contexts of where good results are found specifically would have made a little more sense. I do think the project is very “do-able”.

Noah Lopez

Challenge: Aircraft Tracking and Classification

Grade: 7

Comments: YOLO seems like the right choice for the problem. I do think the dataset should be “there” or more present/well defined.

Hector Reyes

Challenge: Finding Waldo

Grade: 7

Comments: Interesting techniques, I agree with the approach but even under easy conditions could fail.

Namrata Sharma

Challenge: Classification in Large Scale Data

Grade: 6

Comments: I believe choosing a “k” could be not too big of a challenge, but the approach presented was already presented in class, so not an attempt for something new? Others approaches could be much better. Dataset was not “studied”.

Robert Corral

Challenge: Retinal Disease Competition

Grade: 7

Comments: Approach to actually improve accuracy could be improved, improvements could be not that great.

Ricardo Godoy, Jaime Hinojosos

Challenge: TGS Salt Deposits Classification

Score: 6

Comments: Few images, probably project is hard, maybe even with a provided network.

Valeria Gonzalez

Challenge: Clothing Detection

Grade: 5

Comments: I think the problem is attempted to be resolved in two incompatible ways.

Rafael Padilla

Challenge: Vehicle Model Identifier

Grade: 8

Comments: I think the approach is not meant to be as successful as obviously a Neural Network, probably the best idea is to move to a CNN but I like the idea of approaching in unexpected ways with a dataset.

Joshua Zamora Estevan Ramos

Challenge: Real Time Game Detection (Uno)

Grade: 9

Comments: I like the idea of trying to classify cards of Uno, I think ORB is not the absolute best but it could work well.

Jeremiah Lopez

Challenge: Videogame Classification

Grade: 7

Comments: The dataset for this seems way too difficult to obtain with the quality needed.