

Computer Vision Individual Assignment

In this individual assignment you are required to:

- Work on the VOC dataset, previously shared with you in the course material of session 2.
- The VOC dataset has 3 categories: Train, Plane and Automobile

You will have to

- Build a classification pipeline to classify images of the 3 categories.

Documents to submit are:

- One GoogleColab notebook for which you have to submit the link. The notebook should be clear, well documented and well explained, describing any preprocessing, feature engineering, model used, and performance results.
- Students who experiment with different features, different classifiers and present the comparison results, will have more credit

Deadline:

You are asked to submit your notebook link by Sunday June 14th Midnight, Madrid Time