

Description

Objective

In this exercise, your mission is to identify **the visual origin of each emoji** (e.g., Apple, Mozilla...).

You will work on a **custom emoji image dataset**, specifically designed for this course. Each emoji has been extracted from a known style source; the challenge is to infer **which style/vendor** produced the emoji based solely on its visual characteristics.

Submissions

- You may make **up to 5 submissions per day**.
- Only teams of 3 or 4 people is allowed.
- You can choose **2 final submissions** before the deadline.

Evaluation

Submissions are evaluated with the accuracy score between the predicted digit and the ground truth.

Submission File

For each ID in the test set, you must predict a probability for the TARGET variable. The file should contain a header and have the following format:

None

ID, Label

10001, 0

10002, 2

10003,3