## What else could I do?

- 1. Different data loading strategy- a row for each pixel, could make the preprocess easier. Found an elegant way to do it only after submitting, it due to lack of time. Using np squeeze to separate pixels and reshape the image array to a 1d array.
- 2. Actions I could perform to increase accuracy, mostly in breed classifying- PCA dimensionality reduction, scaling using Scaler.
- 3. I couldn't manage to solve the problem that KNN classifies to only two classes, I would be glad to hear from you what could I've done to solve this issue.