

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.