

Return to "Deep Learning" in the classroom

Dog Breed Classifier

	REVIEW
	HISTORY
Meets Specifications	
Files Submitted	
The submission includes all required	d, complete notebook files.
Step 1: Detect Humans	
The submission returns the percenta include a detected, human face.	age of the first 100 images in the dog and human face datasets that

Step 2: Detect Dogs

Use a pre-trained VGG16 Net to find the predicted class for a given image. Use this to complete a dog_detector function below that returns True if a dog is detected in an image (and False if not).

The submission returns the percentage of the first 100 images in the dog and human face datasets that include a detected dog.

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Step 3: Create a CNN to Classify Dog Breeds (from Scratch)

Write three separate data loaders for the training, validation, a images should be pre-processed to be of the correct size.	nd test datasets of dog images. These
Answer describes how the images were pre-processed and/or a	ugmented.
The submission specifies a CNN architecture.	
Answer describes the reasoning behind the selection of layer ty	pes.
Choose appropriate loss and optimization functions for this cla number of epochs and save the "best" result.	ssification task. Train the model for a
The trained model attains at least 10% accuracy on the test set	
tep 4: Create a CNN Using Transfer Learning	
The submission specifies a model architecture that uses part of	a pre-trained model.
The submission details why the chosen architecture is suitable	for this classification task.
Train your model for a number of epochs and save the result w	
The state of the s	

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The submission includes a function that takes a file path to an image as input and returns the dog breed that is predicted by the CNN.

Step 5: Write Your Algorithm

The submission uses the CNN from the previous step to detect dog breed. The submission has different output for each detected image type (dog, human, other) and provides either predicted actual (or resembling) dog breed.

Step 6: Test Your Algorithm

The submission tests at least 6 images, including at least two human and two dog images.

Submission provides at least three possible points of improvement for the classification algorithm.

| ↓ DOWNLOAD PROJECT

RETURN TO PATH