REVIEW

Meets Specifications

Great submission all around. You took the time to think through the design and architecture of the networks and the output performed very well. Congrats!

Files Submitted



The submission includes all required files.

Step 1: Detect Humans



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



The submission opines whether Haar cascades for face detection are an appropriate technique for human detection.

Step 2: Detect Dogs



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

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



The submission specifies a CNN architecture.

Good description of the layers used and rationale behind using them.

I've seen good performance with an additional Conv layer, larger initial kernel size, or experimenting with Dropout layers after the max pooling layers.

Two links that helped me understand how some of the parameters work.

https://adeshpande3.github.io/adeshpande3.github.io/A-Beginner's-Guide-To-Understanding-Convolutional-Networks/

	eshpande3.github.io/adeshpande3.github.io/A-Beginner's-Guide-To-Understanding-Convolutional-tworks-Part-2/
The submi	ssion specifies the number of epochs used to train the algorithm.
	✓
The traine	d model attains at least 1% accuracy on the test set.
Test accura	acy: 7.0574%
tep 5: Cı	reate a CNN to Classify Dog Breeds
	✓
	ssion downloads the bottleneck features corresponding to one of the Keras pre-trained GG-19, ResNet-50, Inception, or Xception).
Good idea	to try them all.
	,
The submi	ssion specifies a model architecture.
	✓
	ssion details why the chosen architecture succeeded in the classification task and why earlier were not as successful.
The submi	ssion compiles the architecture by specifying the loss function and optimizer.
The submi validation	ssion uses model checkpointing to train the model and saves the model weights with the best loss.
	✓
The submi	ssion loads the model weights that attained the least validation loss.
Accuracy o	on the test set is 60% or greater.
Resnet50 8	31.5789% 80.9809%
InceptionV	3 79.7847% 81.2201%
Xception 8	4.4498% 84.6890%

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 6: Write Your Algorithm

/

The submission uses the CNN from Step 5 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.

Forgot an output for when neither are detected. Just prints breed with no other feedback.

Step 7: Test Your Algorithm



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

Good set of sample images some humans and dogs and a couple to try to mess with the algorithm. Includes good ideas for next direction to take this for improvement.