Case Study



This data set contains some high resolution images of common world objects. The images in this dataset belong to the following classes:

- 1. Acoustic guitar
- 2. Airliner
- 3. Arabian camel
- 4. Chihuahua
- 5. Church
- 6. German Shepherd
- 7. Laptop
- 8. Tabby
- 9. Violin

Your task is to use a pre-trained model such as VGG16, to arrange these images in new folders, where images of one class are in one folder.

Submission requirements:

- 1. The code used to arrange data files
- 2. A csv file with a column on the folder name for each image (based on the class inferred from the model)

file folder 00001.jpg acoustic 000045.jpg laptop

3. Make sure you maintain the following folder names for the classes:

Folder Name Category Acoustic Guitar acoustic Airliner airliner Arabian camel arabian Chihuahua chihuahua church Church German Shepherd german laptop Laptop tabby Tabby violin Violin