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In [1]: # example of using a pre-trained model as a classifier
        from tensorflow.keras.preprocessing.image import load img
        from tensorflow.keras.preprocessing.image import img_to_array
        from keras.applications.vgg16 import preprocess_input
        from keras.applications.vgg16 import decode predictions
        from keras.applications.vgg16 import VGG16
        # load an image from file
        image = load img('download.jpg', target size=(224, 224))
        # convert the image pixels to a numpy array
        image = img_to_array(image)
        # reshape data for the model
        image = image.reshape((1, image.shape[0], image.shape[1], image.shape[2]))
        # prepare the image for the VGG model
        image = preprocess_input(image)
        # load the model
        model = VGG16()
        # predict the probability across all output classes
        yhat = model.predict(image)
        # convert the probabilities to class labels
        label = decode_predictions(yhat)
        # retrieve the most likely result, e.g. highest probability
        label = label[0][0]
        # print the classification
        print('%s (%.2f%%)' % (label[1], label[2]*100))
        Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/vgg16/vgg16_weights_tf_dim_ord
        ering tf kernels.h5
        Downloading data from https://storage.googleapis.com/download.tensorflow.org/data/imagenet class index.json
        40960/35363 [============= ] - Os Ous/step
        castle (34.03%)
In [5]:
        # load an image from file
        image = load_img('download2.png', target_size=(224, 224))
        # convert the image pixels to a numpy array
        image = img_to_array(image)
        # reshape data for the model
        image = image.reshape((1, image.shape[0], image.shape[1], image.shape[2]))
        # prepare the image for the VGG model
        image = preprocess_input(image)
        # load the model
        model = VGG16()
        # predict the probability across all output classes
        yhat = model.predict(image)
        # convert the probabilities to class labels
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valley (44.85%)

label = label[0][0]
print the classification

label = decode_predictions(yhat)

retrieve the most likely result, e.g. highest probability

print('%s (%.2f%%)' % (label[1], label[2]*100))

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In [6]:
         # load an image from file
         image = load img('download3.jpg', target size=(224, 224))
         # convert the image pixels to a numpy array
         image = img_to_array(image)
         # reshape data for the model
         image = image.reshape((1, image.shape[0], image.shape[1], image.shape[2]))
         # prepare the image for the VGG model
         image = preprocess_input(image)
         # load the model
         model = VGG16()
         # predict the probability across all output classes
         yhat = model.predict(image)
         # convert the probabilities to class labels
         label = decode_predictions(yhat)
         # retrieve the most likely result, e.g. highest probability
         label = label[0][0]
         # print the classification
         print('%s (%.2f%%)' % (label[1], label[2]*100))
```

WARNING:tensorflow:5 out of the last 5 calls to <function Model.make_predict_function.<locals>.predict_function a t 0x0000021D82424EE8> triggered tf.function retracing. Tracing is expensive and the excessive number of tracings could be due to (1) creating @tf.function repeatedly in a loop, (2) passing tensors with different shapes, (3) passing Python objects instead of tensors. For (1), please define your @tf.function outside of the loop. For (2), @tf.function has experimental_relax_shapes=True option that relaxes argument shapes that can avoid unnecessary retracing. For (3), please refer to https://www.tensorflow.org/tutorials/customization/performance#python_or_tensor_args and https://www.tensorflow.org/api_docs/python/tf/function for more details.

