Image classification with the Azure Custom Vision

Command to install required libraries:

pip install azure-cognitiveservices-visioncustomvision

```
In []:

In [1]: from azure.cognitiveservices.vision.customvision.training import CustomVisionTrai
    from azure.cognitiveservices.vision.customvision.prediction import CustomVisionPr
    from azure.cognitiveservices.vision.customvision.training.models import ImageFile
    from msrest.authentication import ApiKeyCredentials
    import os, time, uuid

In [2]: # Replace with valid values
    ENDPOINT = "https://sdai.cognitiveservices.azure.com/"
    PredictionENDPOINT = "https://sdai-prediction.cognitiveservices.azure.com/"
    training_key = "56e05f26d6d84d42a99c877e392c6170"
    prediction_key = "e9eb4c1a158c4bfc8da8397bb161ef2c"
    prediction_resource_id = "/subscriptions/5cf92398-d8a0-400a-9d32-05fcb62b046b/res
```

Authenticate the client

Instantiate a training and prediction client with your endpoint and keys. Create ApiKeyServiceClientCredentials objects with your keys, and use them with your endpoint to create a CustomVisionTrainingClient and CustomVisionPredictionClient object.

```
In [3]: credentials = ApiKeyCredentials(in_headers={"Training-key": training_key})
trainer = CustomVisionTrainingClient(ENDPOINT, credentials)
prediction_credentials = ApiKeyCredentials(in_headers={"Prediction-key": predict:
predictor = CustomVisionPredictionClient(PredictionENDPOINT, prediction_credentials)
```

Create a new Custom Vision project

Add the following code to your script to create a new Custom Vision service project.

See the create_project method to specify other options when you create your project (explained in the Build a classifier web portal guide).

Upload and tag images

```
In [6]: # file : Put location where your "images" folder is located in your system
        base image location = os.path.join (os.path.dirname("C:/Users/badda/Downloads/Dat
        print("Adding images...")
        image_list = []
        for image_num in range(1, 11):
            file_name = "hemlock_{}.jpg".format(image_num)
            with open(os.path.join (base_image_location, "Hemlock", file_name), "rb") as
                image_list.append(ImageFileCreateEntry(name=file_name, contents=image_com
        for image num in range(1, 11):
            file_name = "japanese_cherry_{}.jpg".format(image_num)
            with open(os.path.join (base_image_location, "Japanese_Cherry", file_name),
                image_list.append(ImageFileCreateEntry(name=file_name, contents=image_cor
        upload_result = trainer.create_images_from_files(project.id, ImageFileCreateBatck)
        if not upload result.is batch successful:
            print("Image batch upload failed.")
            for image in upload result.images:
                print("Image status: ", image.status)
            exit(-1)
```

Adding images...

Train the project

```
In [7]: print ("Training...")
   iteration = trainer.train_project(project.id)
   while (iteration.status != "Completed"):
        iteration = trainer.get_iteration(project.id, iteration.id)
        print ("Training status: " + iteration.status)
        print ("Waiting 10 seconds...")
        time.sleep(10)
```

```
Training...
Training status: Training
Waiting 10 seconds...
Training status: Training
```

```
Waiting 10 seconds...
Training status: Training
Waiting 10 seconds...
Training status: Completed
Waiting 10 seconds...
```

Publish the current iteration

```
In [8]: # The iteration is now trained. Publish it to the project endpoint
    trainer.publish_iteration(project.id, iteration.id, publish_iteration_name, pred:
    print ("Done!")
```

Done!

Test the prediction endpoint

Hemlock: 100.00% Japanese Cherry: 0.00%

```
In [10]: # Now there is a trained endpoint that can be used to make a prediction
    prediction_credentials = ApiKeyCredentials(in_headers={"Prediction-key": prediction
    predictor = CustomVisionPredictionClient(PredictionENDPOINT, prediction_credentia

with open(os.path.join (base_image_location, "Test/test.jpg"), "rb") as image_cor
    results = predictor.classify_image(
        project.id, publish_iteration_name, image_contents.read())

# Display the results.
for prediction in results.predictions:
    print("\t" + prediction.tag_name +
        ": {0:.2f}%".format(prediction.probability * 100))
```

Japanese Cherry: 99.77% Hemlock: 0.22%

Task 1: Execute the code properly with given sample data and solve any issues that may arise in the code.(30%)

Task 2: Explain what you analyzed in the code. Make a detailed report. (10%)

Task 3: Use any other image dataset to run the tasks above again.(20%)

Task 4: Make a small code toolkit where you upload the image in runtime and it performs classification. You have to use same ipynb file to perform the task. (40%)

```
In [ ]:
```