Milestone

Train the model on IBM

Date	18 November 2022
Team ID	PNT2022TMID18498
Project Name	Project – Natural Disasters Intensity Analysis and Classification Using Artificial Intelligence

CODE IN IBM WATSON STUDIO:

#Install Watson Machine Learning Client

!pip install watson-machine-learning-client –upgrade

```
!pip install watson-machine-learning-client --upgrade
     Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2.11.0)
     Requirement already satisfied: pandas in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (1.3.4)
     Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (1.18.21)
     Requirement already satisfied: tgdm in /opt/conda/enys/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (4.62.3)
    Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (0.3.3)
    Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (1.26.7)
    Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2.26.0)
    Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learn
     ing-client) (1.21.41)
     Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learni
     ng-client) (0.5.0)
     Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning
     -client) (0.10.0)
    Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from botocore<1.22.0,>=1.21.21
     ->boto3->watson-machine-learning-client) (2.8.2)
    Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.22.
    0,>=1.21.21->boto3->watson-machine-learning-client) (1.15.0)
    Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-ma
    chine-learning-client) (2.11.0)
     Requirement already satisfied: ihm-cos-sdk-core==2 11 0 in /ont/conda/envs/Python-3 9/lih/nython3 9/site-nackages (from ihm-cos-sdk-core==2 11 0 in /ont/conda/envs/Python3 9/site-nackages (from ihm-cos-sdk-core==2 11 0 in /
```

```
wml credentials={
     "url": "https://us-south.ml.cloud.ibm.com",
     "apikey":"tLvqhgailCsiFTL8LX5pDMTvUdAvXCiEyMFCLaTT8 mv"
client=APIClient(wml credentials)
           from ibm watson machine learning import APIClient
 In [22]:
          wml credentials={
                 "url": "https://us-south.ml.cloud.ibm.com",
                 "apikey": "tLvqhgailCsiFTL8LX5pDMTvUdAvXCiEyMFCLaTT8 mv"
          client=APIClient(wml credentials)
def guid_from_space_name(client,space_name):
  space=client.spaces.get details()
  return(next(item for item in space['resources'] if item['entity']["name"]==space_name)["metadata"]['id'])
    In [23]: def guid from space name(client, space name):
                 space=client.spaces.get details()
                 return(next(item for item in space['resources'] if item['entity']["name"]==space name)["metadata"]['id'])
space_uid=guid_from_space_name(client,'model')
print("Space UID = "+space uid)
   In [24]: space_uid=guid_from_space_name(client, 'model')
             print("Space UID = "+space uid)
                Space UID = c87cddad-9c3a-47f6-9f1c-e7027e007fe3
```

client.set.default space(space uid)

```
In [25]: client.set.default_space(space_uid)
Out[25]: 'SUCCESS'
```

client.software_specifications.list()

```
In [26]: client.software_specifications.list()
```

```
pytorch-onnx 1.2-pv3.6-edt
                               40589d0e-7019-4e28-8daa-fb03b6f4fe12
pytorch-onnx rt22.2-py3.10
                               40e73f55-783a-5535-b3fa-0c8b94291431
default r36pv38
                               41c247d3-45f8-5a71-b065-8580229facf0
                                                                     hase
autoai-ts rt22.1-pv3.9
                               4269d26e-07ba-5d40-8f66-2d495b0c71f7
                                                                     hase
autoai-obm 3.0
                               42b92e18-d9ab-567f-988a-4240ba1ed5f7
                                                                     hase
pmml-3.0 4.3
                               493bcb95-16f1-5bc5-bee8-81b8af80e9c7
                                                                     hase
spark-mllib 2.4-r 3.6
                               49403dff-92e9-4c87-a3d7-a42d0021c095
                                                                     hase
xgboost 0.90-pv3.6
                               4ff8d6c2-1343-4c18-85e1-689c965304d3
                                                                     hase
pytorch-onnx 1.1-py3.6
                               50f95b2a-bc16-43bb-bc94-b0bed208c60b
                                                                     hase
autoai-ts 3.9-pv3.8
                               52c57136-80fa-572e-8728-a5e7cbb42cde
                                                                     hase
spark-mllib 2.4-scala 2.11
                               55a70f99-7320-4be5-9fb9-9edb5a443af5
spark-mllib 3.0
                               5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9
                                                                     hase
autoai-obm 2.0
                               5c2e37fa-80b8-5e77-840f-d912469614ee
                                                                     hase
spss-modeler 18.1
                               5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b
cuda-pv3.8
                               5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e
runtime-22.2-py3.10-xc
                               5e8cddff-db4a-5a6a-b8aa-2d4af9864dab
autoai-kb 3.1-pv3.7
                               632d4b22-10aa-5180-88f0-f52dfb6444d7 base
Note: Only first 50 records were displayed. To display more use 'limit' parameter.
```

software_spec_uid = client.software_specifications.get_uid_by_name("tensorflow_rt22.1-py3.9") software_spec_uid

```
In [27]: software spec uid = client.software specifications.get uid by name("tensorflow rt22.1-py3.9")
          software spec uid
    Out[27]: 'acd9c798-6974-5d2f-a657-ce06e986df4d'
model details = client.repository.store model(model='natural-disaster-new.tgz', meta props= {
  client.repository.ModelMetaNames.NAME:"CNN".
  client.repository.ModelMetaNames.TYPE:"tensorflow 2.7",
  client.repository.ModelMetaNames.SOFTWARE SPEC UID:software spec uid
})
model id = client.repository.get model id(model details)
model id
 In [28]: model details = client.repository.store model(model='natural-disaster-new.tgz', meta props= {
              client.repository.ModelMetaNames.NAME:"CNN",
              client.repository.ModelMetaNames.TYPE: "tensorflow 2.7",
              client.repository.ModelMetaNames.SOFTWARE SPEC UID:software spec uid
          })
          model id = client.repository.get model id(model details)
 In [29]: model id
    Out[29]: '23d62951-0ab6-4879-a62e-4cfff38ebed9'
client.repository.download(model_id,'my-model.tar.gz')
In [30]: client.repository.download(model id, 'my-model.tar.gz')
            Successfully saved model content to file: 'my-model.tar.gz'
   Out[30]: '/home/wsuser/work/my-model.tar.gz'
```

LOAD THE MODEL IN JUPYTER NOTEBOOK:

```
from tensorflow.keras.models import load_model from tensorflow.keras.utils import load_img,img_to_array model = load_model("/content/disaster.h5") #loading the model for testing img = load_img(r"/content/e2.jpg",grayscale=False,target_size= (64,64))#loading of the image x = img_to_array(img)#image to array x = np.expand_dims(x,axis = 0)#changing the shape predict=model.predict(x) classes_x=np.argmax(predict,axis=1) classes_x
```

index=['Cyclone','Earthquake','Flood','Wildfire']
result=str(index[classes_x[0]])
result

```
index=[['Cyclone', 'Earthquake', 'Flood', 'Wildfire']
result=str(index[classes_x[0]])
result
'Earthquake'
```

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