Date	12-Nov-2022
Team ID	PNT2022TMID45564
Project Name	Developing a Flight Delay Model Using Machine Learning
Maximum Marks	8 Marks

Training the model on IBM

Import libraries

import numpy as np
import pandas as pd

Import label encoder

from sklearn.preprocessing import LabelEncoder from sklearn.ensemble import RandomForestClassifier from sklearn.metrics import classification_report from sklearn.metrics import jaccard_score

from sklearn.model_selection import train_test_split

Import dataset

import os, types import pandas as pd from botocore.client import Config import ibm_boto3

def__iter_(self): return 0

@hidden_cell

The following code accesses a file in your IBM Cloud Object Storage

```
You might want to remove those credentials before you share the notebook
```

```
cos_client = ibm_boto3.client(service_name='s3',
  ibm api key id='BmleA4MV5fW02WAmF6zCBnBmBBkh7otufBwtC7V84vVO',
  ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
  config=Config(signature version='oauth'),
  endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
bucket = 'randommodel-donotdelete-pr-jpkful51t7p3nj'
object key = 'Processed data15.csv'
body = cos_client.get_object(Bucket=bucket,Key=object_key)['Body']
Add missing __iter__method, so pandas accepts body as file-like object
if not hasattr(body, "__iter__"): body.__iter__ = types.MethodType(__iter_, body )
df = pd \cdot read \cdot csv(body)
df.head()
df.head(90)
columns= ['carrier','dest', 'origin']
le=LabelEncoder()
for i in columns:
  df[i]=le.fit_transform(df[i])
df['carrier'].unique()
df['origin'].unique()
df['dest'].unique()
df.head(90)
From column(years) to column(distance)
X = df.iloc[:, 0:6].values
X[0:5]
y = df['delayed']
y.head().to_frame()
```

```
for i in range(0, 20):
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=i)
```

Creating random forest classifier

```
clf = RandomForestClassifier(random_state=i)
  clf.fit(X_train, y_train)
```

Determining the score

```
train_score = clf.score(X_train, y_train)
    test_score = clf.score(X_test, y_test)
    print("Test: {}, Train: {} and Random State: {}".format(test_score, train_score, i))

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=18)
    clf = RandomForestClassifier(random_state=18)
    clf.fit(X_train, y_train)

print("Train set: ", clf.score(X_train, y_train))

print("Test set: ", clf.score(X_test, y_test))
```

Predicting the trained Classifier to the test

```
yhat = clf.predict(X_test)
```

Viewing the predicted probabilities of first 10 observations

```
wml_client = APIClient(wml_credentials)
wml_client.spaces.list()

SPACE_ID = "7c5663ee-671c-49d2-a415-a27bac157d6d"
wml_client.set.default_space(SPACE_ID)

wml_client.software_specifications.list(500)
```

Save and Deploy the model

```
import sklearn
sklearn.__version____

MODEL_NAME = 'Flight'
DEPLOYMENT_NAME = 'model_deploy'
DEMO_MODEL = clf
```

Set Python Version

software_spec_uid = wml_client.software_specifications.get_id_by_name('runtime-22.1-py3.9')

Setup model meta

```
model_props = {
   wml_client.repository.ModelMetaNames.NAME: MODEL_NAME,
   wml_client.repository.ModelMetaNames.TYPE: 'scikit-learn_1.0',
   wml_client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid
}
```

Save model

```
model_details = wml_client.repository.store_model(
    model=DEMO_MODEL,
    meta_props=model_props,
    training_data=X_train,
    training_target=y_train
)
model_details
model_id = wml_client.repository.get_model_id(model_details)
```

Set meta

```
deployment_props = {
   wml_client.deployments.ConfigurationMetaNames.NAME:DEPLOYMENT_NAME,
   wml_client.deployments.ConfigurationMetaNames.ONLINE: {}
}
```

Deploy

```
deployment = wml_client.deployments.create(
    artifact_uid=model_id,
    meta_props=deployment_props
)
```