Team ID: PNT2022TMID42525

Date: 10 November 2022

→ Sprint - 4

```
from google.colab import drive
drive.mount('/content/drive')
```

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remo

#Extracting Data

!unzip "/content/drive/MyDrive/IBM Project Development/Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spec

```
THITACTING. WACA, CLATH, VCHCLICATAL LIDITITACTON, VIELIA TOO.PHS
inflating: data/train/Ventricular Fibrillation/VFEfig 469.png
inflating: data/train/Ventricular Fibrillation/VFEfig 47.png
inflating: data/train/Ventricular Fibrillation/VFEfig 470.png
inflating: data/train/Ventricular Fibrillation/VFEfig 471.png
inflating: data/train/Ventricular Fibrillation/VFEfig 472.png
inflating: data/train/Ventricular Fibrillation/VFEfig 48.png
inflating: data/train/Ventricular Fibrillation/VFEfig 49.png
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inflating: data/train/Ventricular Fibrillation/VFEfig 63.png
```

```
inflating: data/train/Ventricular Fibrillation/VFEfig 64.png
inflating: data/train/Ventricular Fibrillation/VFEfig 65.png
inflating: data/train/Ventricular Fibrillation/VFEfig 66.png
inflating: data/train/Ventricular Fibrillation/VFEfig 67.png
inflating: data/train/Ventricular Fibrillation/VFEfig 68.png
inflating: data/train/Ventricular Fibrillation/VFEfig 69.png
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inflating: data/train/Ventricular Fibrillation/VFEfig 83.png
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inflating: data/train/Ventricular Fibrillation/VFEfig 89.png
inflating: data/train/Ventricular Fibrillation/VFEfig 90.png
inflating: data/train/Ventricular Fibrillation/VFEfig 91.png
inflating: data/train/Ventricular Fibrillation/VFEfig 92.png
inflating: data/train/Ventricular Fibrillation/VFEfig 93.png
inflating: data/train/Ventricular Fibrillation/VFEfig 94.png
inflating: data/train/Ventricular Fibrillation/VFEfig 95.png
inflating: data/train/Ventricular Fibrillation/VFEfig 96.png
inflating: data/train/Ventricular Fibrillation/VFEfig 97.png
inflating: data/train/Ventricular Fibrillation/VFEfig 98.png
inflating: data/train/Ventricular Fibrillation/VFEfig 99.png
```

Image Augmentation / Preprocessing :

```
#Import req. Lib.
from tensorflow.keras.preprocessing.image import ImageDataGenerator
#Augmentation On Training Variable
train datagen = ImageDataGenerator(rescale= 1./255,
                 zoom range=0.2,
                 horizontal flip =True)
#Augmentation On Testing Variable
test datagen = ImageDataGenerator(rescale= 1./255)
#Augmentation On Training Variable
ftrain = train datagen.flow from directory('/content/data/train',
                                           target size=(64,64),
                                           class mode='categorical',
                                           batch size=100)
     Found 15341 images belonging to 6 classes.
#Augmentation On Testing Variable
ftest = test datagen.flow from directory('/content/data/test',
                                          target size=(64,64),
                                          class mode='categorical',
                                          batch size=100)
```

Found 6825 images belonging to 6 classes.

▼ Model Building :

Adding Layers:

#Import req. Lib.

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense
# Build a CNN Block:
model = Sequential() #intializing sequential model
model.add(Convolution2D(32,(3,3),activation='relu', input shape=(64,64,3))) #convolution layer
model.add(MaxPooling2D(pool size=(2, 2))) #Maxpooling layer
model.add(Flatten()) #Flatten layer
model.add(Dense(400,activation='relu')) #Hidden Layer 1
model.add(Dense(200,activation='relu')) #Hidden Layer 2
model.add(Dense(6,activation='softmax')) #Output Layer
Compiling:
# Compiling The Model...
model.compile(optimizer='adam',loss='categorical crossentropy',metrics=['accuracy'])
Fit / Train The Model:
#Train Model:
model.fit generator(ftrain,
               steps per epoch=len(ftrain),
               epochs=10,
              validation_data=ftest,
               validation steps=len(ftest))
   /usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:6: UserWarning: `Model.fit generator` is deprecated and w
   Epoch 1/10
   Epoch 2/10
   Epoch 3/10
   Epoch 4/10
```

Saving The Model:

```
#Save Model
model.save('CAUDL.h5')
```

▼ Testing The Model:

```
#Import req. Lib.
from tensorflow.keras.preprocessing import image
import numpy as np

#Testing No 1 :-
img = image.load_img('/content/data/test/Left Bundle Branch Block/fig_5910.png',target_size=(64,64)) #Reading image
f = image.img_to_array(img) #Convertinng image to array
f = np.expand_dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block','Normal','Premature Atrial Contraction','Premature Ventricular Contractions','Right Bundle
op[pred] #List indexing with output
```

```
'Left Bundle Branch Block'
#Testing No 2 :-
img = image.load img('/content/data/test/Normal/fig 2203.png',target size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
    1/1 [======= ] - 0s 27ms/step
     'Normal'
#Testing No 3 :-
img = image.load img('/content/data/test/Premature Atrial Contraction/fig 1383.png',target size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
    1/1 [======= ] - 0s 15ms/step
     'Premature Atrial Contraction'
#Testing No 4 :-
img = image.load img('/content/data/test/Premature Ventricular Contractions/VEBfig 1.png',target size=(64,64)) #Reading imag
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
    1/1 [======= ] - 0s 15ms/step
     'Ventricular Fibrillation'
```

...Testing No 4 showing a wrng result

```
#Testing No 5 :-
img = image.load img('/content/data/test/Right Bundle Branch Block/fig 100.png',target size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
    1/1 [======= ] - 0s 16ms/step
     'Right Bundle Branch Block'
#Testing No 6 :-
img = image.load_img('/content/data/test/Ventricular Fibrillation/VFEfig_122.png',target_size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======= ] - 0s 15ms/step
     'Ventricular Fibrillation'
```

Model Tuning:

```
callback = [early stop,lr]
#Train model
model.fit generator(ftrain,
   steps per epoch=len(ftrain),
   epochs=100,
   callbacks=callback,
   validation data=ftest,
   validation steps=len(ftest))
Epoch 1/100
/usr/local/lib/python3.7/dist-packages/ipykernel launcher.py:7: UserWarning: `Model.fit generator` is deprecated and w
 import sys
Epoch 2/100
Epoch 3/100
Epoch 4/100
Epoch 5/100
Epoch 6/100
Epoch 7/100
Epoch 8/100
Epoch 9/100
Epoch 10/100
```

```
Epoch 11/100
Epoch 12/100
Epoch 13/100
Epoch 14/100
Epoch 15/100
Epoch 16/100
Epoch 17/100
<keras.callbacks.History at 0x7fc460159c90>
```

```
#Testing No 1 :-
```

```
img = image.load_img('/content/data/test/Left Bundle Branch Block/fig_5898.png',target_size=(64,64)) #Reading image
f = image.img_to_array(img) #Convertinng image to array
f = np.expand_dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block','Normal','Premature Atrial Contraction','Premature Ventricular Contractions','Right Bundle
op[pred] #List indexing with output
```

```
1/1 [=========== ] - Os 16ms/step
'Left Bundle Branch Block'
```

```
#Testing No 2 :-
```

```
img = image.load_img('/content/data/test/Normal/fig_2113.png',target_size=(64,64)) #Reading image
f = image.img_to_array(img) #Convertinng image to array
```

```
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======= ] - 0s 21ms/step
     'Normal'
#Testing No 3 :-
img = image.load_img('/content/data/test/Premature Atrial Contraction/fig_100.png',target_size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======] - 0s 17ms/step
     'Premature Atrial Contraction'
#Testing No 4 :-
img = image.load_img('/content/data/test/Premature Ventricular Contractions/fig_6090.png',target_size=(64,64)) #Reading imag
f = image.img_to_array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======] - 0s 15ms/step
     'Premature Ventricular Contractions'
...Testing No 4 now shows the correct result 
#Testing No 5 :-
img = image.load img('/content/data/test/Right Bundle Branch Block/fig 100.png',target size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
```

```
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======= ] - 0s 17ms/step
     'Right Bundle Branch Block'
#Testing No 6 :-
img = image.load img('/content/data/test/Ventricular Fibrillation/VFEfig 198.png',target size=(64,64)) #Reading image
f = image.img to array(img) #Convertinng image to array
f = np.expand dims(f,axis=0) #Expanding dimensions
pred = np.argmax(model.predict(f)) #predicting higher propability index
op = ['Left Bundle Branch Block', 'Normal', 'Premature Atrial Contraction', 'Premature Ventricular Contractions', 'Right Bundle
op[pred] #List indexing with output
     1/1 [======= ] - 0s 18ms/step
     'Ventricular Fibrillation'
Saving The Model:
#Save Model
model.save('CAUDL.h5')
!tar -zcvf CAUDL.tgz CAUDL.h5
```

▼ IBM Cloud Deployment (Watson):

CAUDL.h5

!pip install watson-machine-learning-client

```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
Collecting watson-machine-learning-client
 Downloading watson machine learning client-1.0.391-py3-none-any.whl (538 kB)
                                    || 538 kB 14.7 MB/s
Requirement already satisfied: tabulate in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client
Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client) (4
Collecting boto3
 Downloading boto3-1.26.6-py3-none-any.whl (132 kB)
                                      132 kB 72.6 MB/s
Collecting ibm-cos-sdk
 Downloading ibm-cos-sdk-2.12.0.tar.gz (55 kB)
           55 kB 4.9 MB/s
Requirement already satisfied: certifi in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client)
Requirement already satisfied: pandas in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client)
Collecting lomond
 Downloading lomond-0.3.3-py2.py3-none-any.whl (35 kB)
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client
Requirement already satisfied: urllib3 in /usr/local/lib/python3.7/dist-packages (from watson-machine-learning-client)
Collecting jmespath<2.0.0,>=0.7.1
 Downloading jmespath-1.0.1-py3-none-any.whl (20 kB)
Collecting botocore<1.30.0,>=1.29.6
 Downloading botocore-1.29.6-py3-none-any.whl (9.9 MB)
                                    9.9 MB 54.9 MB/s
Collecting s3transfer<0.7.0,>=0.6.0
 Downloading s3transfer-0.6.0-py3-none-any.whl (79 kB)
             | 79 kB 9.4 MB/s
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /usr/local/lib/python3.7/dist-packages (from botocore<1.
Collecting urllib3
 Downloading urllib3-1.26.12-py2.py3-none-any.whl (140 kB)
       140 kB 73.9 MB/s
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (from python-dateutil<3.0.0,>=2.1->b
Collecting ibm-cos-sdk-core==2.12.0
 Downloading ibm-cos-sdk-core-2.12.0.tar.gz (956 kB)
                                    956 kB 65.7 MB/s
Collecting ibm-cos-sdk-s3transfer==2.12.0
 Downloading ibm-cos-sdk-s3transfer-2.12.0.tar.gz (135 kB)
                       135 kB 64.7 MB/s
Collecting jmespath<2.0.0,>=0.7.1
 Downloading jmespath-0.10.0-py2.py3-none-any.whl (24 kB)
Collecting requests
 Downloading requests-2.28.1-py3-none-any.whl (62 kB)
                                      62 kB 2.0 MB/s
```

```
Requirement already satisfied: charset-normalizer<3,>=2 in /usr/local/lib/python3.7/dist-packages (from requests->wats
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.7/dist-packages (from requests->watson-machine-l
Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.7/dist-packages (from pandas->watson-machine-le
Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/dist-packages (from pandas->watson-machine-lea
Building wheels for collected packages: ibm-cos-sdk, ibm-cos-sdk-core, ibm-cos-sdk-s3transfer
 Building wheel for ibm-cos-sdk (setup.py) ... done
 Created wheel for ibm-cos-sdk: filename=ibm cos sdk-2.12.0-py3-none-any.whl size=73929 sha256=336a5fe3828bb71fda1e6d
 Stored in directory: /root/.cache/pip/wheels/ec/94/29/2b57327cf00664b6614304f7958abd29d77ea0e5bbece2ea57
 Building wheel for ibm-cos-sdk-core (setup.py) ... done
 Created wheel for ibm-cos-sdk-core: filename=ibm cos sdk core-2.12.0-py3-none-any.whl size=562962 sha256=5076e19324b
 Stored in directory: /root/.cache/pip/wheels/64/56/fb/5cd6f4f40406c828a5289b95b2752a4d142a9afb359244ed8d
 Building wheel for ibm-cos-sdk-s3transfer (setup.py) ... done
 Created wheel for ibm-cos-sdk-s3transfer: filename=ibm cos sdk s3transfer-2.12.0-py3-none-any.whl size=89779 sha256=
 Stored in directory: /root/.cache/pip/wheels/57/79/6a/ffe3370ed7ebc00604f9f76766e1e0348dcdcad2b2e32df9e1
Successfully built ibm-cos-sdk ibm-cos-sdk-core ibm-cos-sdk-s3transfer
Installing collected packages: urllib3, requests, jmespath, ibm-cos-sdk-core, botocore, s3transfer, ibm-cos-sdk-s3tran
 Attempting uninstall: urllib3
   Found existing installation: urllib3 1.24.3
   Uninstalling urllib3-1.24.3:
      Successfully uninstalled urllib3-1.24.3
 Attempting uninstall: requests
   Found existing installation: requests 2.23.0
   Uninstalling requests-2.23.0:
      Successfully uninstalled requests-2.23.0
Successfully installed boto3-1.26.6 botocore-1.29.6 ibm-cos-sdk-2.12.0 ibm-cos-sdk-core-2.12.0 ibm-cos-sdk-s3transfer-
WARNING: The following packages were previously imported in this runtime:
 [requests,urllib3]
```

!pip install ibm watson machine learning

```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
Requirement already satisfied: ibm_watson_machine_learning in /usr/local/lib/python3.7/dist-packages (1.0.257)
Requirement already satisfied: pandas<1.5.0,>=0.24.2 in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (
Requirement already satisfied: ibm-cos-sdk==2.7.* in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (1
Requirement already satisfied: urllib3 in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (1
Requirement already satisfied: lomond in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (0.
Requirement already satisfied: importlib-metadata in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning)
Requirement already satisfied: certifi in /usr/local/lib/python3.7/dist-packages (from ibm_watson_machine_learning) (2
Requirement already satisfied: ibm-cos-sdk-s3transfer==2.7.0 in /usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk==2.7.0 in /usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk=2.7.0 ibm-cos-sdk=2.7.0 ibm-cos-s
```

Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk==2.7

```
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk
    Requirement already satisfied: docutils<0.16,>=0.10 in /usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk-core==
    Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/dist-packages (from pandas<1.5.0,>=0.24.2->ibm
     Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.7/dist-packages (from pandas<1.5.0,>=0.24.2->ib
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (from python-dateutil<3.0.0,>=2.1->i
    Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.7/dist-packages (from requests->ibm watson machi
    Requirement already satisfied: charset-normalizer<3,>=2 in /usr/local/lib/python3.7/dist-packages (from requests->ibm
     Requirement already satisfied: typing-extensions>=3.6.4 in /usr/local/lib/python3.7/dist-packages (from importlib-meta
    Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/dist-packages (from importlib-metadata->ibm watso
    Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/local/lib/python3.7/dist-packages (from packaging->ibm
from ibm watson machine learning import APIClient
wml credentials = {
    "url": "https://us-south.ml.cloud.ibm.com",
    "apikey":"t STJIQGvNZW S4q3DieWdLKEkRxR0X5jPjEx n1Tij2"
client = APIClient(wml credentials)
    Python 3.7 and 3.8 frameworks are deprecated and will be removed in a future release. Use Python 3.9 framework instead
client
     <ibm watson machine learning.client.APIClient at 0x7fc40c6411d0>
client.spaces.get details()
    {'resources': [{'entity': {'compute': [{'crn': 'crn:v1:bluemix:public:pm-20:us-
     south:a/7faba0a0dde544c0ab273d89d887bacd:a2c465c1-7b97-4131-89fe-21a4b627fad7::',
           'guid': 'a2c465c1-7b97-4131-89fe-21a4b627fad7',
           'name': 'Watson Machine Learning-pc',
           'type': 'machine learning'}],
         'description': 'Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation
    !',
         'name': 'CAUDL Deploy',
```

```
'scope': {'bss account id': '7faba0a0dde544c0ab273d89d887bacd'},
         'stage': {'production': False},
         'status': {'state': 'active'},
        'storage': {'properties': {'bucket name': '022b2e9c-7b1d-4678-a64d-584020cdb695',
          'bucket region': 'us-south',
          'credentials': {'admin': {'access key id': '6e856b4f7c244ccab51cde1937a14da7',
            'api key': 'AVX57CJHwAmF0029IDK1f02ajpnC70iQIWALAibh4zDb',
            'secret access key': '1b92b72d1b058d78c91860cd9dac0481400f3899c583b4b3',
            'service id': 'ServiceId-341f55fa-2766-4df1-9c9c-e195a2112bd3'},
           'editor': {'access key id': '580c845ecf864d2a953adb87504b62fb',
            'api key': 'uZeAQxclP0ylFI72t9YWNkCpm-Rsbp0K6N89QEDMghfC',
            'resource key crn': 'crn:v1:bluemix:public:cloud-object-
    storage:global:a/7faba0a0dde544c0ab273d89d887bacd:e3b0ff82-767f-4473-8dce-03d66a3b920b::',
            'secret access key': '4531008e70466ec4c8ddf279f3eb656754679cf8e96140a6',
            'service id': 'ServiceId-c11a71d7-178e-4eb2-9258-124bd43a7ff0'},
           'viewer': {'access key id': '0855d6c3d9014464a0d9e7a3d78f337e',
            'api key': 'G9MIIj3yNY7ihX919BxCoo5ZNfbPER TywJeunW zV9d',
            'resource key crn': 'crn:v1:bluemix:public:cloud-object-
    storage:global:a/7faba0a0dde544c0ab273d89d887bacd:e3b0ff82-767f-4473-8dce-03d66a3b920b::',
            'secret access key': '055c7863c1ae98232ebb39eaeb1f158382e36f6f757cc7c0',
            'service id': 'ServiceId-3fd62183-8ca9-418f-bfe2-c048de1e6d45'}},
          'endpoint url': 'https://s3.us-south.cloud-object-storage.appdomain.cloud',
          'guid': 'e3b0ff82-767f-4473-8dce-03d66a3b920b',
          resource crn': 'crn:v1:bluemix:public:cloud-object-storage:global:a/7faba0a0dde544c0ab273d89d887bacd:e3b0ff82-
    767f-4473-8dce-03d66a3b920b::'},
         'type': 'bmcos object storage'}},
        'metadata': {'created_at': '2022-11-10T04:37:44.706Z',
         'creator id': 'IBMid-662003X5JS',
         'id': '8cb20b68-2b1b-4080-b28b-d2e165f03ac8',
         'updated at': '2022-11-10T04:38:07.733Z',
         'url': '/v2/spaces/8cb20b68-2b1b-4080-b28b-d2e165f03ac8'}}]}
client.spaces.list()
    Note: 'limit' is not provided. Only first 50 records will be displayed if the number of records exceed 50
                                         NAME
                                                       CREATED
```

```
space_uid ="8cb20b68-2b1b-4080-b28b-d2e165f03ac8"
space_uid

'8cb20b68-2b1b-4080-b28b-d2e165f03ac8'

client.set.default_space(space_uid )

'SUCCESS'
```

client.software_specifications.list()

NAME	ASSET_ID	TYPE
default_py3.6	0062b8c9-8b7d-44a0-a9b9-46c416adcbd9	base
kernel-spark3.2-scala2.12	020d69ce-7ac1-5e68-ac1a-31189867356a	base
<pre>pytorch-onnx_1.3-py3.7-edt</pre>	069ea134-3346-5748-b513-49120e15d288	base
scikit-learn_0.20-py3.6	09c5a1d0-9c1e-4473-a344-eb7b665ff687	base
spark-mllib_3.0-scala_2.12	09f4cff0-90a7-5899-b9ed-1ef348aebdee	base
<pre>pytorch-onnx_rt22.1-py3.9</pre>	0b848dd4-e681-5599-be41-b5f6fccc6471	base
<pre>ai-function_0.1-py3.6</pre>	0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda	base
shiny-r3.6	0e6e79df-875e-4f24-8ae9-62dcc2148306	base
tensorflow_2.4-py3.7-horovod	1092590a-307d-563d-9b62-4eb7d64b3f22	base
pytorch_1.1-py3.6	10ac12d6-6b30-4ccd-8392-3e922c096a92	base
tensorflow_1.15-py3.6-ddl	111e41b3-de2d-5422-a4d6-bf776828c4b7	base
runtime-22.1-py3.9	12b83a17-24d8-5082-900f-0ab31fbfd3cb	base
scikit-learn_0.22-py3.6	154010fa-5b3b-4ac1-82af-4d5ee5abbc85	base
default_r3.6	1b70aec3-ab34-4b87-8aa0-a4a3c8296a36	base
pytorch-onnx_1.3-py3.6	1bc6029a-cc97-56da-b8e0-39c3880dbbe7	base
kernel-spark3.3-r3.6	1c9e5454-f216-59dd-a20e-474a5cdf5988	base
<pre>pytorch-onnx_rt22.1-py3.9-edt</pre>	1d362186-7ad5-5b59-8b6c-9d0880bde37f	base
tensorflow_2.1-py3.6	1eb25b84-d6ed-5dde-b6a5-3fbdf1665666	base
spark-mllib_3.2	20047f72-0a98-58c7-9ff5-a77b012eb8f5	base
tensorflow_2.4-py3.8-horovod	217c16f6-178f-56bf-824a-b19f20564c49	base
runtime-22.1-py3.9-cuda	26215f05-08c3-5a41-a1b0-da66306ce658	base
do_py3.8	295addb5-9ef9-547e-9bf4-92ae3563e720	base
autoai-ts_3.8-py3.8	2aa0c932-798f-5ae9-abd6-15e0c2402fb5	base
tensorflow_1.15-py3.6	2b73a275-7cbf-420b-a912-eae7f436e0bc	base
kernel-spark3.3-py3.9	2b7961e2-e3b1-5a8c-a491-482c8368839a	base
pytorch_1.2-py3.6	2c8ef57d-2687-4b7d-acce-01f94976dac1	base
spark-mllib_2.3	2e51f700-bca0-4b0d-88dc-5c6791338875	base
<pre>pytorch-onnx_1.1-py3.6-edt</pre>	32983cea-3f32-4400-8965-dde874a8d67e	base

})

```
spark-mllib 3.0-py37
                                    36507ebe-8770-55ba-ab2a-eafe787600e9
                                                                         base
     spark-mllib 2.4
                                    390d21f8-e58b-4fac-9c55-d7ceda621326
                                                                          base
    xgboost 0.82-py3.6
                                    39e31acd-5f30-41dc-ae44-60233c80306e
                                                                         base
     pytorch-onnx 1.2-py3.6-edt
                                    40589d0e-7019-4e28-8daa-fb03b6f4fe12
                                                                         base
    default r36py38
                                    41c247d3-45f8-5a71-b065-8580229facf0
                                                                         base
     autoai-ts rt22.1-py3.9
                                    4269d26e-07ba-5d40-8f66-2d495b0c71f7 base
     autoai-obm 3.0
                                    42b92e18-d9ab-567f-988a-4240ba1ed5f7
                                                                         base
     pmm1-3.0 4.3
                                    493bcb95-16f1-5bc5-bee8-81b8af80e9c7
                                                                          base
     spark-mllib 2.4-r 3.6
                                    49403dff-92e9-4c87-a3d7-a42d0021c095
                                                                         base
    xgboost 0.90-py3.6
                                    4ff8d6c2-1343-4c18-85e1-689c965304d3
                                                                         base
     pytorch-onnx 1.1-py3.6
                                    50f95b2a-bc16-43bb-bc94-b0bed208c60b
                                                                         base
     autoai-ts 3.9-py3.8
                                    52c57136-80fa-572e-8728-a5e7cbb42cde base
    spark-mllib 2.4-scala 2.11
                                    55a70f99-7320-4be5-9fb9-9edb5a443af5
                                                                         base
     spark-mllib 3.0
                                    5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9
                                                                         base
     autoai-obm 2.0
                                    5c2e37fa-80b8-5e77-840f-d912469614ee base
     spss-modeler 18.1
                                    5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b
                                                                         base
     cuda-py3.8
                                    5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e
                                                                         base
     autoai-kb 3.1-py3.7
                                    632d4b22-10aa-5180-88f0-f52dfb6444d7
                                                                         base
     pytorch-onnx 1.7-py3.8
                                    634d3cdc-b562-5bf9-a2d4-ea90a478456b
                                                                         base
     spark-mllib 2.3-r 3.6
                                   6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c base
    tensorflow 2.4-py3.7
                                    65e171d7-72d1-55d9-8ebb-f813d620c9bb base
     spss-modeler 18.2
                                    687eddc9-028a-4117-b9dd-e57b36f1efa5 base
    Note: Only first 50 records were displayed. To display more use 'limit' parameter.
software space uid = client.software specifications.get uid by name("tensorflow rt22.1-py3.9")
software space uid
     'acd9c798-6974-5d2f-a657-ce06e986df4d'
model details = client.repository.store model(model="/content/CAUDL.tgz", meta props={
   client.repository.ModelMetaNames.NAME:"CAUDL Model",
   client.repository.ModelMetaNames.TYPE:"tensorflow 2.7",
   client.repository.ModelMetaNames.SOFTWARE SPEC UID:software space uid
model details
    {'entity': {'hybrid pipeline software specs': [],
```

```
'software spec': {'id': 'acd9c798-6974-5d2f-a657-ce06e986df4d',
        'name': 'tensorflow rt22.1-py3.9'},
       'type': 'tensorflow 2.7'},
      'metadata': {'created at': '2022-11-10T07:57:58.856Z',
       'id': '09cf5e5e-0210-4ba0-a675-9e899b2a62c2',
       'modified at': '2022-11-10T07:58:15.333Z',
       'name': 'CAUDL Model',
       'owner': 'IBMid-662003X5JS',
       'resource key': 'f907a1c2-19cc-43c4-ba52-a676e90d1034',
       'space id': '8cb20b68-2b1b-4080-b28b-d2e165f03ac8'},
      'system': {'warnings': []}}
If Want To Get Model After Sometime / Days:
model id = client.repository.get model id(model details)
model id
     '09cf5e5e-0210-4ba0-a675-9e899b2a62c2'
Downloading Model Again:
client.repository.download(model id, "CAUDL IBM Model.tgz")
     Successfully saved model content to file: 'CAUDL IBM Model.tgz'
     '/content/CAUDL IBM Model.tgz'
```

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