UNDERSTAND THE DATA

```
from google.colab import drive
drive.mount('/content/drive')
!unzip '/content/MNIST-dataset.zip'
Archive: /content/MNIST-dataset.zip
inflating: mnist_test.csv
inflating: mnist_train.csv
```

Import the required libraries

```
import numpy
import tensorflow
from tensorflow.keras.datasets import mnist
from tensorflow.keras.models import Sequential
from tensorflow.keras import layers
from tensorflow.keras.layers import Dense ,Flatten
from tensorflow.keras.layers import Conv2D from
keras.optimizers import Adam from keras.utils
import np utils
```

Loading the data

Analyzing the data

x train[0] array([[0, 0, Ο, 0, 0, 0, Ο, Ο, Ο, Ο, Ο, 0, 0, Ο, Ο, Ο, Ο, Ο, 0, 0, Ο, Ο, Ο, Ο, 0, 0, Ο, 0], Ο, 0, [Ο, 0, 0, 0, 0, 0, 0, 0, Ο, Ο, Ο, 0, 0, 0, 0, Ο, 0],

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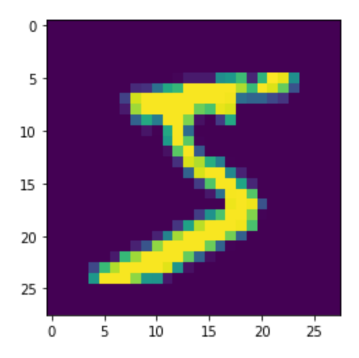
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y_train[0] 5

import matplotlib.pyplot as plt
plt.imshow(x_train[0])

<matplotlib.image.AxesImage at 0x7f1f16b28490>



Reshaping the dataset

```
x_train=x_train.reshape(60000, 28, 28, 1).astype('float32')
x test=x test.reshape(10000, 28, 28, 1).astype('float32')
```

One hot Encoding

```
number_of_classes=10
y_train=np_utils.to_categorical(y_train, number_of_classes)
y_test=np_utils.to_categorical(y_test, number_of_classes)
y_train[0]
array([0., 0., 0., 0., 0., 1., 0., 0., 0., 0.], dtype=float32)
```

MODEL BUILDING

Add CNN Layers

```
model = Sequential()
model.add(Conv2D(64, (3, 3), input_shape=(28,28,1),activation='relu'))
model.add(Conv2D(32,(3,3),activation='relu')) model.add(Flatten())
model.add(Dense(number of classes,activation='softmax'))
```

Compiling the model

```
model.compile(loss='categorical_crossentropy',optimizer="Adam",metrics
=['accuracy'])
```

Train the model

```
model.fit(x_train,y_train,
```

```
validation data=(x test,y test),epochs=5,batch size=32)
Epoch 1/5
0.2227 - accuracy: 0.9514 - val loss: 0.0926 - val accuracy: 0.9724
0.0673 - accuracy: 0.9797 - val loss: 0.0760 - val accuracy: 0.9785
Epoch 3/5
0.0498 - accuracy: 0.9845 - val loss: 0.0762 - val accuracy: 0.9782
Epoch 4/5
0.0382 - accuracy: 0.9876 - val loss: 0.0862 - val accuracy: 0.9768
Epoch 5/5
0.0283 - accuracy: 0.9907 - val loss: 0.1046 - val accuracy: 0.9736
<keras.callbacks.History at 0x7f1f12388c50>
Observing the metics
metrics=model.evaluate(x test, y test, verbose=0)
print("Metrics(Test loss & Test Accuracy): ")
print(metrics)
Metrics (Test loss & Test Accuracy):
[0.10460703074932098, 0.9735999703407288]
Test the model
prediction=model.predict(x test[:4])
print(prediction)
1/1 [======] - 0s 91ms/step
[[3.6472027e-11 1.8582895e-13 7.9937044e-09 2.3997129e-07 3.9091824e-
 9.8365305e-13 4.0152365e-19 9.9999976e-01 5.9545853e-09 8.3152724e-
101
[3.1028864e-09 5.5525727e-12 9.9999976e-01 1.7234969e-11 1.0659495e-
 5.0801370e-17 1.8960891e-07 3.2174923e-14 3.2996175e-09 1.8095494e-
161
[7.9788151e-08 9.9954069e-01 1.4380501e-04 1.4463420e-08 1.5428855e-
0.5
 1.7991129e-06 2.8585680e-04 2.7907413e-06 9.5048990e-06 2.0894759e-
091
[9.9999964e-01 1.0304377e-14 1.9850519e-09 1.1107865e-14 4.1492143e-
 1.5067174e-10 2.2719024e-07 2.5433347e-13 7.0791955e-08 8.9261853e-
0811
```

```
import numpy as np
print(np.argmax(prediction,axis=1))
print(y test[:4])
[7 2 1 0]
[[0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
[0. 0. 1. 0. 0. 0. 0. 0. 0. 0.]
[0. 1. 0. 0. 0. 0. 0. 0. 0. 0.]
[1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]]
Observing the metics
metrics=model.evaluate(x_test, y_test, verbose=0)
print("Metrics(Test loss & Test Accuracy): ")
print(metrics)
Metrics(Test loss & Test Accuracy):
[0.10460703074932098, 0.9735999703407288]
Test the model
prediction=model.predict(x test[:4])
print(prediction)
1/1 [======] - 0s 20ms/step
[[3.6472027e-11 1.8582895e-13 7.9937044e-09 2.3997129e-07 3.9091824e-
12
  9.8365305e-13 4.0152365e-19 9.9999976e-01 5.9545853e-09 8.3152724e-
101
 [3.1028864e-09 5.5525727e-12 9.9999976e-01 1.7234969e-11 1.0659495e-
 5.0801370e-17 1.8960891e-07 3.2174923e-14 3.2996175e-09 1.8095494e-
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 [9.9999964e-01 1.0304377e-14 1.9850519e-09 1.1107865e-14 4.1492143e-
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  1.5067174e-10 2.2719024e-07 2.5433347e-13 7.0791955e-08
8.9261853e08]]
import numpy as np
print(np.argmax(prediction,axis=1))
print(y test[:4])
[7 2 1 0]
[[0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
[0. 0. 1. 0. 0. 0. 0. 0. 0. 0.]
[0. 1. 0. 0. 0. 0. 0. 0. 0. 0.]
[1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]]
```

Save the model

```
model.save('models/mnistCNN.h5') !tar
-zcvf Digit-Model.tgz mnistCNN.h5
mnistCNN.h5
```

IBM DEPLOYMENT

```
!pip install watson-machine-learning-client
Looking in indexes: https://pypi.org/simple,
https://uspython.pkg.dev/colab-wheels/public/simple/
Collecting watson-machine-learning-client
  Downloading watson machine learning client-1.0.391-py3-none-any.whl
(538 kB)
ent already satisfied: certifi in
/usr/local/lib/python3.7/distpackages (from watson-machine-learning-
client) (2022.9.24)
Requirement already satisfied: requests in
/usr/local/lib/python3.7/dist-packages (from watson-machine-
learningclient) (2.23.0)
Requirement already satisfied: pandas in
/usr/local/lib/python3.7/dist-packages (from watson-machine-
learningclient) (1.3.5)
Requirement already satisfied: urllib3 in
/usr/local/lib/python3.7/dist-packages (from watson-machine-
learningclient) (1.24.3)
Requirement already satisfied: tabulate in
/usr/local/lib/python3.7/dist-packages (from watson-machine-
learningclient) (0.8.10)
Requirement already satisfied: tqdm in
/usr/local/lib/python3.7/distpackages (from watson-machine-learning-
client) (4.64.1)
Collecting boto3
 Downloading boto3-1.26.7-py3-none-any.whl (132 kB)
ond
  Downloading lomond-0.3.3-py2.py3-none-any.whl (35 kB)
Collecting ibm-cos-sdk
  Downloading ibm-cos-sdk-2.12.0.tar.gz (55 kB)
espath<2.0.0,>=0.7.1
  Downloading jmespath-1.0.1-py3-none-any.whl (20 kB)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in
/usr/local/lib/python3.7/dist-packages (from botocore<1.30.0,>=1.29.7-
>boto3->watson-machine-learning-client) (2.8.2)
Collecting urllib3
  Downloading urllib3-1.26.12-py2.py3-none-any.whl (140 kB) ent
already satisfied: six>=1.5 in /usr/local/lib/python3.7/distpackages
(from python-dateutil<3.0.0,>=2.1->botocore<1.30.0,>=1.29.7-
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>boto3->watson-machine-learning-client) (1.15.0)
Collecting ibm-cos-sdk-core==2.12.0
  Downloading ibm-cos-sdk-core-2.12.0.tar.gz (956 kB) -cos-sdk-
s3transfer==2.12.0
  Downloading ibm-cos-sdk-s3transfer-2.12.0.tar.gz (135 kB)
espath<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)
ent already satisfied: charset-normalizer<3,>=2 in
/usr/local/lib/python3.7/dist-packages (from requests->watson-
machinelearning-client) (2.1.1)
Requirement already satisfied: idna<4,>=2.5 in
/usr/local/lib/python3.7/dist-packages (from requests->watson-
machinelearning-client) (2.10)
Requirement already satisfied: pytz>=2017.3 in
/usr/local/lib/python3.7/dist-packages (from pandas->watson-
machinelearning-client) (2022.6)
Requirement already satisfied: numpy>=1.17.3 in
/usr/local/lib/python3.7/dist-packages (from pandas->watson-
machinelearning-client) (1.21.6)
Building wheels for collected packages: ibm-cos-sdk, ibm-cos-sdk-core,
ibm-cos-sdk-s3transfer
 Building wheel for ibm-cos-sdk (setup.py) ... -cos-sdk:
filename=ibm cos sdk-2.12.0-py3-none-any.whl size=73931
sha256=3c1e1853c51f05f29850f038c9879d9c48a399f50859c48457497e4a8f28909
  Stored in directory:
/root/.cache/pip/wheels/ec/94/29/2b57327cf00664b6614304f7958abd29d77ea
0e5bbece2ea57
 Building wheel for ibm-cos-sdk-core (setup.py) ... -cos-sdk-core:
filename=ibm cos sdk core-2.12.0-py3-none-any.whl size=562962
sha256=8116a866228dbbcc99a7e659f48bb0c4d5eab0ae28835475b46b2bfd1adcc62
  Stored in directory:
/root/.cache/pip/wheels/64/56/fb/5cd6f4f40406c828a5289b95b2752a4d142a9
afb359244ed8d
 Building wheel for ibm-cos-sdk-s3transfer (setup.py) ... -cos-
sdks3transfer: filename=ibm cos sdk s3transfer-2.12.0-py3-none-
any.whl size=89778
sha256=32d066a60d2aa32a01b138bbe4f6e582f05970a7b0b5d7d03208b869edfd85f
 Stored in directory:
/root/.cache/pip/wheels/57/79/6a/ffe3370ed7ebc00604f9f76766e1e0348dcdc
ad2b2e32df9e1
Successfully built ibm-cos-sdk ibm-cos-sdk-core ibm-cos-sdk-s3transfer
Installing collected packages: urllib3, requests, jmespath, ibm-
cossdk-core, botocore, s3transfer, ibm-cos-sdk-s3transfer, lomond,
ibm-
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cos-sdk, boto3, watson-machine-learning-client
 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 boto3-1.26.7 botocore-1.29.7 ibm-cos-sdk-2.12.0
ibm-cos-sdk-core-2.12.0 ibm-cos-sdk-s3transfer-2.12.0 jmespath-0.10.0
lomond-0.3.3 requests-2.28.1 s3transfer-0.6.0 urllib3-1.26.12
watsonmachine-learning-client-1.0.391
{"pip warning":{"packages":["requests","urllib3"]}}
!pip install ibm watson machine learning
Looking in indexes: https://pypi.org/simple,
https://uspython.pkg.dev/colab-wheels/public/simple/
Collecting ibm watson machine learning
  Downloading ibm watson machine learning-1.0.257-py3-none-any.whl
(1.8 MB)
ent already satisfied: pandas<1.5.0,>=0.24.2 in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (1.3.5)
Requirement already satisfied: importlib-metadata in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (4.13.0) Requirement
already satisfied: requests in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (2.28.1) Requirement
already satisfied: certifi in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (2022.9.24) Requirement
already satisfied: tabulate in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (0.8.10)
Collecting ibm-cos-sdk==2.7.*
  Downloading ibm-cos-sdk-2.7.0.tar.gz (51 kB)
ent already satisfied: urllib3 in /usr/local/lib/python3.7/dist-
packages (from ibm watson machine learning) (1.26.12)
Requirement already satisfied: packaging in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (21.3)
Requirement already satisfied: lomond in
/usr/local/lib/python3.7/dist-packages (from
ibm watson machine learning) (0.3.3)
Collecting ibm-cos-sdk-core==2.7.0
```

```
Downloading ibm-cos-sdk-core-2.7.0.tar.gz (824 kB)
-cos-sdk-s3transfer==2.7.0
  Downloading ibm-cos-sdk-s3transfer-2.7.0.tar.gz (133 kB)
ent already satisfied: jmespath<1.0.0,>=0.7.1 in
/usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk==2.7.*-
>ibm watson machine learning) (0.10.0)
Collecting docutils<0.16,>=0.10
  Downloading docutils-0.15.2-py3-none-any.whl (547 kB)
ent already satisfied: python-dateutil<3.0.0,>=2.1 in
/usr/local/lib/python3.7/dist-packages (from ibm-cos-sdk-core==2.7.0-
>ibm-cos-sdk==2.7.*->ibm watson machine learning) (2.8.2)
Requirement already satisfied: numpy>=1.17.3 in
/usr/local/lib/python3.7/dist-packages (from pandas<1.5.0,>=0.24.2-
>ibm watson machine learning) (1.21.6)
Requirement already satisfied: pytz>=2017.3 in
/usr/local/lib/python3.7/dist-packages (from pandas<1.5.0,>=0.24.2-
>ibm watson machine learning) (2022.6)
Requirement already satisfied: six>=1.5 in
/usr/local/lib/python3.7/dist-packages (from python-
dateutil<3.0.0,>=2.1->ibm-cos-sdk-core==2.7.0->ibm-cos-sdk==2.7.*-
>ibm watson machine learning) (1.15.0)
Requirement already satisfied: idna<4,>=2.5 in
/usr/local/lib/python3.7/dist-packages (from requests-
>ibm watson machine learning) (2.10)
Requirement already satisfied: charset-normalizer<3,>=2 in
/usr/local/lib/python3.7/dist-packages (from requests-
>ibm watson machine learning) (2.1.1)
Requirement already satisfied: typing-extensions>=3.6.4 in
/usr/local/lib/python3.7/dist-packages (from importlib-metadata-
>ibm watson machine learning) (4.1.1)
Requirement already satisfied: zipp>=0.5 in
/usr/local/lib/python3.7/dist-packages (from importlib-metadata-
>ibm watson machine learning) (3.10.0)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in
/usr/local/lib/python3.7/dist-packages (from packaging-
>ibm watson machine learning) (3.0.9)
Building wheels for collected packages: ibm-cos-sdk, ibm-cos-sdk-core,
ibm-cos-sdk-s3transfer
 Building wheel for ibm-cos-sdk (setup.py) ... -cos-sdk:
filename=ibm cos sdk-2.7.0-py2.py3-none-any.whl size=72563
sha256=3ebe2a9d09b12b8064775dedf9a38065f8e4381582d089b8c90a5b900959d9a
  Stored in directory:
/root/.cache/pip/wheels/47/22/bf/e1154ff0f5de93cc477acd0ca69abfbb8b799
c5b28a66b44c2
  Building wheel for ibm-cos-sdk-core (setup.py) ... -cos-sdk-core:
filename=ibm cos sdk core-2.7.0-py2.py3-none-any.whl size=501013
sha256=802d2cc970bc4cd21cc2fb09e0090a13bd007e6015cb73be3287a6ec3a38ba0
```

```
8
 Stored in directory:
/root/.cache/pip/wheels/6c/a2/e4/c16d02f809a3ea998e17cfd02c13369281f3d
232aaf5902c19
 Building wheel for ibm-cos-sdk-s3transfer (setup.py) ... -cos-
sdks3transfer: filename=ibm cos sdk s3transfer-2.7.0-py2.py3-none-
any.whl size=88622
sha256=c6d8e63250659b8136cf5d444b659ff39cd7ffc14609f6afa434559cfd4b164
 Stored in directory:
/root/.cache/pip/wheels/5f/b7/14/fbe02bc1ef1af890650c7e51743d1c8389085
2e598d164b9da
Successfully built ibm-cos-sdk ibm-cos-sdk-core ibm-cos-sdk-s3transfer
Installing collected packages: docutils, ibm-cos-sdk-core, ibm-cossdk-
s3transfer, ibm-cos-sdk, ibm-watson-machine-learning
 Attempting uninstall: docutils
    Found existing installation: docutils 0.17.1
    Uninstalling docutils-0.17.1:
     Successfully uninstalled docutils-0.17.1
 Attempting uninstall: ibm-cos-sdk-core
    Found existing installation: ibm-cos-sdk-core 2.12.0
    Uninstalling ibm-cos-sdk-core-2.12.0:
      Successfully uninstalled ibm-cos-sdk-core-2.12.0
 Attempting uninstall: ibm-cos-sdk-s3transfer
    Found existing installation: ibm-cos-sdk-s3transfer 2.12.0
    Uninstalling ibm-cos-sdk-s3transfer-2.12.0:
      Successfully uninstalled ibm-cos-sdk-s3transfer-2.12.0
 Attempting uninstall: ibm-cos-sdk
    Found existing installation: ibm-cos-sdk 2.12.0
    Uninstalling ibm-cos-sdk-2.12.0:
     Successfully uninstalled ibm-cos-sdk-2.12.0
Successfully installed docutils-0.15.2 ibm-cos-sdk-2.7.0 ibm-cos-
sdkcore-2.7.0 ibm-cos-sdk-s3transfer-2.7.0 ibm-watson-machine-
learning-
1.0.257
from ibm watson machine learning import APIClient
wml credentials = {
   "url": "https://eu-gb.ml.cloud.ibm.com",
    "apikey":"jvy5eD0w7y5bbEqwjqb3hPV1qs6Um37N7J2ROWZBiPXY"
client=APIClient(wml credentials)
client
Python 3.7 and 3.8 frameworks are deprecated and will be removed in a
future release. Use Python 3.9 framework instead.
```

```
<ibm watson machine learning.client.APIClient at 0x7f1e98449610>
client.spaces.get details()
{'resources': [{'entity': {'compute': [{'crn':
'crn:v1:bluemix:public:pm-20:eu-qb:a/2a8885b5d5d04a1f8fe11f33c481e032:
2c932db9-734f-487f-9ba1-27cc4f865682::',
      'quid': '2c932db9-734f-487f-9ba1-27cc4f865682',
      'name': 'Watson Machine Learning-ek',
      'type': 'machine learning'}],
    'description': '',
    'name': 'Novel Method',
    'scope': { 'bss account id': '2a8885b5d5d04a1f8fe11f33c481e032'},
'stage': {'production': False},
    'status': {'state': 'active'},
    'storage': {'properties': {'bucket name': 'aa2c867a-281f-4f64-
8ca5-1388462f3e8d',
      'bucket region': 'eu-gb-standard',
      'credentials': {'admin': {'access key id':
'69c872b8ebca43daa74910466b0163a0',
        'api key': 'jkKm0DaWpvTGWMfuKlBNRkktWcHaHMiCgmB8nPqbdgi3',
        'secret access key':
'4ef677aeaf64f2ac440a043ea60d79ac76dcd5d8e010ffaa',
        'service id': 'ServiceId-84b77ca1-d301-4871-af77-
870dc7eec585'},
       'editor': {'access key id': '4a1ac6f50f2f44ac8682bf6fcb609f7f',
        'api key': 'hli1np91zWNhJsFkTM5em1CvdKkMs2kx9RTXqIA5PQHd',
'resource key crn': 'crn:v1:bluemix:public:cloud-
objectstorage:global:a/2a8885b5d5d04a1f8fe11f33c481e032:b10f964a-d050-
4f34-
8abe-e6491fa7c274::',
        'secret access key':
'47d0eeb49fefb40191540058934e1be2fcb2c4a92aebb163',
'service id': 'ServiceId-52a4accd-6a2e-475c-a2fba4998077d07c'},
       'viewer': {'access key id': 'adac0672d47a49ad9e24078b1186ce7d',
        'api key': ' IkYjB8JSa3Fny8uy7upC89pxmLvGYGskNQwf8LloC-o',
'resource key crn': 'crn:v1:bluemix:public:cloud-
objectstorage:global:a/2a8885b5d5d04a1f8fe11f33c481e032:b10f964a-d050-
4f34-
8abe-e6491fa7c274::',
        'secret access key':
'c3547d671aaf42c1fd118d19617a7ce7cc361ad201f1296a',
'service id': 'ServiceId-0bb060ab-b6e0-4d1a-900eb68e0e8c81eb'}},
      'endpoint url': 'https://s3.eu-gb.cloud-
objectstorage.appdomain.cloud',
      'quid': 'b10f964a-d050-4f34-8abe-e6491fa7c274',
'resource crn': 'crn:v1:bluemix:public:cloud-object-
storage:global:a/2a8885b5d5d04a1f8fe11f33c481e032:b10f964a-d050-4f34-
8abe-e6491fa7c274::'},
```

```
'type': 'bmcos object storage'}},
  'metadata': {'created at': '2022-11-11T12:06:17.400Z',
   'creator id': 'IBMid-665002L1U6',
   'id': 'c042954f-ef7e-44d4-ac6b-904b3f29ed31',
   'updated at': '2022-11-11T12:06:31.638Z',
   'url': '/v2/spaces/c042954f-ef7e-44d4-ac6b-904b3f29ed31'}}]
client.spaces.list()
Note: 'limit' is not provided. Only first 50 records will be displayed
if the number of records exceed 50
_____ _____
_____
ID
                                  NAME
                                        CREATED c042954f-
ef7e-44d4-ac6b-904b3f29ed31 Novel Method 2022-1111T12:06:17.400Z
_____ _____
space uid ="c042954f-ef7e-44d4-ac6b-904b3f29ed31"
space uid {"type":"string"}
client.set.default_space(space_uid)
{"type":"string"}
client.software specifications.list()
NAME
                            ASSET ID
TYPE
default py3.6
                            0062b8c9-8b7d-44a0-a9b9-46c416adcbd9
kernel-spark3.2-scala2.12 020d69ce-7ac1-5e68-ac1a-31189867356a
pytorch-onnx 1.3-py3.7-edt 069ea134-3346-5748-b513-49120e15d288
scikit-learn 0.20-py3.6 09c5a1d0-9c1e-4473-a344-eb7b665ff687
spark-mllib 3.0-scala 2.12 09f4cff0-90a7-5899-b9ed-1ef348aebdee
pytorch-onnx rt22.1-py3.9
                          0b848dd4-e681-5599-be41-b5f6fccc6471
base
ai-function 0.1-py3.6
                            Ocdb0f1e-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
```

0ac12d6-6b30-4ccd-8392-3e922c096a92
11e41b3-de2d-5422-a4d6-bf776828c4b7
25b6d9a-5b1f-5e8d-972a-b251688ccf40
2b83a17-24d8-5082-900f-0ab31fbfd3cb
54010fa-5b3b-4ac1-82af-4d5ee5abbc85
b70aec3-ab34-4b87-8aa0-a4a3c8296a36
bc6029a-cc97-56da-b8e0-39c3880dbbe7
c9e5454-f216-59dd-a20e-474a5cdf5988
d362186-7ad5-5b59-8b6c-9d0880bde37f
eb25b84-d6ed-5dde-b6a5-3fbdf1665666
0047f72-0a98-58c7-9ff5-a77b012eb8f5
17c16f6-178f-56bf-824a-b19f20564c49
6215f05-08c3-5a41-a1b0-da66306ce658
95addb5-9ef9-547e-9bf4-92ae3563e720
aa0c932-798f-5ae9-abd6-15e0c2402fb5
b73a275-7cbf-420b-a912-eae7f436e0bc
b7961e2-e3b1-5a8c-a491-482c8368839a
c8ef57d-2687-4b7d-acce-01f94976dac1
e51f700-bca0-4b0d-88dc-5c6791338875
2983cea-3f32-4400-8965-dde874a8d67e
6507ebe-8770-55ba-ab2a-eafe787600e9
90d21f8-e58b-4fac-9c55-d7ceda621326
96b2e83-0953-5b86-9a55-7ce1628a406f
9e31acd-5f30-41dc-ae44-60233c80306e

```
pytorch-onnx 1.2-py3.6-edt 40589d0e-7019-4e28-8daa-fb03b6f4fe12
base
pytorch-onnx rt22.2-py3.10 40e73f55-783a-5535-b3fa-0c8b94291431
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
pmml-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
                            5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9
spark-mllib 3.0
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
                            632d4b22-10aa-5180-88f0-f52dfb6444d7
autoai-kb 3.1-py3.7
base
pytorch-onnx 1.7-py3.8 634d3cdc-b562-5bf9-a2d4-ea90a478456b
base
Note: Only first 50 records were displayed. To display more use
'limit' parameter.
software space id =
client.software specifications.get uid by name('tensorflow rt22.1p
y3.9') software space id {"type":"string"}
from ibm watson machine learning.repository import ModelMetaNames
model details =
                              client.repository.store model(model
='/content/DigitModel.tgz', meta props={
   client.repository.ModelMetaNames.NAME: "HandWritten Digit",
client.repository.ModelMetaNames.TYPE:'tensorflow 2.7',
```

```
client.repository.ModelMetaNames.SOFTWARE SPEC UID:software space id
})
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': '2022-11-11T13:54:04.498Z',
  'id': '777041f1-532a-4e18-8173-82fa26f7bf4a',
  'modified at': '2022-11-11T13:54:08.231Z',
  'name': 'HandWritten Digit',
  'owner': 'IBMid-665002L1U6',
  'resource key': '483b2fee-2e4b-4c99-a7a9-dda728de2850',
  'space id': 'c042954f-ef7e-44d4-ac6b-904b3f29ed31'},
 'system': {'warnings': []}}
model id = client.repository.get model id(model details)
model id {"type":"string"}
client.repository.download(model id, 'RECOGNITION SYSTEM.tar.gb')
Successfully saved model content to file: 'RECOGNITION SYSTEM.tar.gb'
{"type":"string"}
```

DEPLOYMENT

A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM TEAM ID:PNT2022TMID31213

