IBM Deployment

!pip install watson-machine-learning-client

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/cola
b-wheels/public/simple/
Collecting watson-machine-learning-client
 Downloading watson machine learning client-1.0.391-py3-none-any.whl (538
kB)
                                    | 538 kB 40.7 MB/s
Requirement already satisfied: tgdm in /usr/local/lib/python3.7/dist-packag
es (from watson-machine-learning-client) (4.64.1)
Requirement already satisfied: certifi in /usr/local/lib/python3.7/dist-pac
kages (from watson-machine-learning-client) (2022.9.24)
Requirement already satisfied: pandas in /usr/local/lib/python3.7/dist-pack
ages (from watson-machine-learning-client) (1.3.5)
Collecting boto3
 Downloading boto3-1.26.3-py3-none-any.whl (132 kB)
     | Market | 132 kB 74.7 MB/s
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-pa
ckages (from watson-machine-learning-client) (2.23.0)
Requirement already satisfied: tabulate in /usr/local/lib/python3.7/dist-pa
ckages (from watson-machine-learning-client) (0.8.10)
Collecting lomond
 Downloading lomond-0.3.3-py2.py3-none-any.whl (35 kB)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.7/dist-pac
kages (from watson-machine-learning-client) (1.24.3)
Collecting ibm-cos-sdk
 Downloading ibm-cos-sdk-2.12.0.tar.gz (55 kB)
                                   | 55 kB 4.5 MB/s
Collecting jmespath<2.0.0,>=0.7.1
 Downloading jmespath-1.0.1-py3-none-any.whl (20 kB)
Collecting s3transfer<0.7.0,>=0.6.0
  Downloading s3transfer-0.6.0-py3-none-any.whl (79 kB)
                                     | 79 kB 9.5 MB/s
Collecting botocore<1.30.0,>=1.29.3
 Downloading botocore-1.29.3-py3-none-any.whl (9.8 MB)
```

```
9.8 MB 55.1 MB/s
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /usr/local/li
b/python3.7/dist-packages (from botocore<1.30.0,>=1.29.3->boto3->watson-mac
hine-learning-client) (2.8.2)
Collecting urllib3
  Downloading urllib3-1.26.12-py2.py3-none-any.whl (140 kB)
                                     | 140 kB 72.7 MB/s
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-pa
ckages (from python-dateutil<3.0.0,>=2.1->botocore<1.30.0,>=1.29.3->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)
                                     | 956 kB 64.8 MB/s
Collecting ibm-cos-sdk-s3transfer==2.12.0
  Downloading ibm-cos-sdk-s3transfer-2.12.0.tar.gz (135 kB)
               | 135 kB 70.2 MB/s
                                          | 135 kB 70.2 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 1.4 MB/s
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.7/dis
t-packages (from requests->watson-machine-learning-client) (2.10)
Requirement already satisfied: charset-normalizer<3,>=2 in /usr/local/lib/p
ython3.7/dist-packages (from requests->watson-machine-learning-client) (2.1
Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/dis
t-packages (from pandas->watson-machine-learning-client) (2022.5)
Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.7/di
st-packages (from pandas->watson-machine-learning-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) ... done
 Created wheel for ibm-cos-sdk: filename=ibm cos sdk-2.12.0-py3-none-any.w
hl size=73930 sha256=5a654d2d0a1c0d22dec4f9c66713861e46016547e25613fa5ceb06
203ada9a15
 Stored in directory: /root/.cache/pip/wheels/ec/94/29/2b57327cf00664b6614
304f7958abd29d77ea0e5bbece2ea57
 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=3336cef3e85aa6bba0b3d73be5a6d6cc4d08b22f163
0e12a3625b56b11590a1d
  Stored in directory: /root/.cache/pip/wheels/64/56/fb/5cd6f4f40406c828a52
89b95b2752a4d142a9afb359244ed8d
 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=89778 sha256=c45ff7c36bbf526020a089fc8e985cb2
107b396886588c14e2ae0edcd4c1f7b1
 Stored in directory: /root/.cache/pip/wheels/57/79/6a/ffe3370ed7ebc00604f
9f76766e1e0348dcdcad2b2e32df9e1
Successfully built ibm-cos-sdk ibm-cos-sdk-core ibm-cos-sdk-s3transfer
Installing collected packages: urllib3, requests, jmespath, ibm-cos-sdk-cor
e, botocore, s3transfer, ibm-cos-sdk-s3transfer, lomond, ibm-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 boto3-1.26.3 botocore-1.29.3 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 watson-machine-learnin
g-client-1.0.391
                                                                       In [ ]:
!pip install ibm watson machine learning
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/cola
b-wheels/public/simple/
Collecting ibm watson machine learning
 Downloading ibm watson machine learning-1.0.257-py3-none-any.whl (1.8 MB)
               | 1.8 MB 28.2 MB/s
Requirement already satisfied: pandas<1.5.0,>=0.24.2 in /usr/local/lib/pyth
on3.7/dist-packages (from ibm_watson_machine_learning) (1.3.5)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.7/dist-pac
kages (from ibm_watson_machine_learning) (1.26.12)
Requirement already satisfied: packaging in /usr/local/lib/python3.7/dist-p
ackages (from ibm watson machine learning) (21.3)
Requirement already satisfied: lomond in /usr/local/lib/python3.7/dist-pack
ages (from ibm watson machine learning) (0.3.3)
Requirement already satisfied: tabulate in /usr/local/lib/python3.7/dist-pa
ckages (from ibm_watson_machine_learning) (0.8.10)
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-pa
ckages (from ibm watson machine learning) (2.28.1)
Collecting ibm-cos-sdk==2.7.*
 Downloading ibm-cos-sdk-2.7.0.tar.gz (51 kB)
                                     | 51 kB 872 kB/s
Requirement already satisfied: importlib-metadata in /usr/local/lib/python3
.7/dist-packages (from ibm watson machine learning) (4.13.0)
Requirement already satisfied: certifi in /usr/local/lib/python3.7/dist-pac
kages (from ibm watson machine learning) (2022.9.24)
Collecting ibm-cos-sdk-core==2.7.0
 Downloading ibm-cos-sdk-core-2.7.0.tar.gz (824 kB)
                                    | 824 kB 59.5 MB/s
Collecting ibm-cos-sdk-s3transfer==2.7.0
 Downloading ibm-cos-sdk-s3transfer-2.7.0.tar.gz (133 kB)
                 | 133 kB 62.4 MB/s
Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /usr/local/lib/pyt
hon3.7/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)
                                    | 547 kB 68.0 MB/s
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /usr/local/li
b/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: pytz>=2017.3 in /usr/local/lib/python3.7/dis
t-packages (from pandas<1.5.0,>=0.24.2->ibm watson machine learning) (2022.
5)
```

```
Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.7/di
st-packages (from pandas<1.5.0,>=0.24.2->ibm watson machine learning) (1.21
.6)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-pa
ckages (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/dis
t-packages (from requests->ibm_watson_machine_learning) (2.10)
Requirement already satisfied: charset-normalizer<3,>=2 in /usr/local/lib/p
ython3.7/dist-packages (from requests->ibm watson machine learning) (2.1.1)
Requirement already satisfied: typing-extensions>=3.6.4 in /usr/local/lib/p
ython3.7/dist-packages (from importlib-metadata->ibm watson machine learnin
g) (4.1.1)
Requirement already satisfied: zipp>=0.5 in /usr/local/lib/python3.7/dist-p
ackages (from importlib-metadata->ibm watson machine learning) (3.10.0)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in /usr/local/lib/p
ython3.7/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) ... done
  Created wheel for ibm-cos-sdk: filename=ibm cos sdk-2.7.0-py2.py3-none-an
v.whl size=72564 sha256=56105e697a72d306509b002fc17ae8c34b1d4bd76fdf0964d4d
3ed080c2df207
  Stored in directory: /root/.cache/pip/wheels/47/22/bf/e1154ff0f5de93cc477
acd0ca69abfbb8b799c5b28a66b44c2
  Building wheel for ibm-cos-sdk-core (setup.py) ... done
  Created wheel for ibm-cos-sdk-core: filename=ibm cos sdk core-2.7.0-py2.p
y3-none-any.whl size=501013 sha256=f4332bbbf19a09538eebe223970e2a21b20ae427
ee257a286cd257d7b0299276
  Stored in directory: /root/.cache/pip/wheels/6c/a2/e4/c16d02f809a3ea998e1
7cfd02c13369281f3d232aaf5902c19
  Building wheel for ibm-cos-sdk-s3transfer (setup.py) ... done
  Created wheel for ibm-cos-sdk-s3transfer: filename=ibm cos sdk s3transfer
-2.7.0-py2.py3-none-any.whl size=88619 sha256=d7e2db8061a6f30837c2774916647
97080c80dd80aa354eed8d50a8eac8d482b
  Stored in directory: /root/.cache/pip/wheels/5f/b7/14/fbe02bc1ef1af890650
c7e51743d1c83890852e598d164b9da
Successfully built ibm-cos-sdk ibm-cos-sdk-core ibm-cos-sdk-s3transfer
Installing collected packages: docutils, ibm-cos-sdk-core, ibm-cos-sdk-s3tr
ansfer, 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
```

```
from ibm watson machine learning import APIClient
       wml credentials = {
         "url": "https://us-south.ml.cloud.ibm.com",
         "apikev": "40Pslm7hdEW6cH-Xm9Wpcw2Wju D7hiLhUmPZxBdYpKc"
       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.
   Out[ ]:
   In [ ]:
            client.spaces.get_details()
{'resources': [{'entity': {'compute': [{'crn': 'crn:v1:bluemix:public:pm-20
:us-south:a/62d30bff2fea47468ededaf8e1999732:f217ce19-96e7-4016-a71c-99665b
52bb81::',
      'quid': 'f217ce19-96e7-4016-a71c-99665b52bb81',
       'name': 'Watson Machine Learning-3e',
       'type': 'machine learning'}],
    'description': '',
    'name': 'IT Innovators',
    'scope': {'bss account id': '62d30bff2fea47468ededaf8e1999732'},
    'stage': {'production': False},
    'status': {'state': 'active'},
    'storage': {'properties': {'bucket name': '8c5de283-e321-4129-99fc-f4c6
d940d806',
       'bucket region': 'us-south',
       'credentials': {'admin': {'access key id': '017f832fe7f04cf7ad7efeef9
         'api key': 'YgpxcJBvPBELdu QcfxVhPc6OnB4AWhTZEz9ROKPe2IJ',
         'secret access key': 'ecdc78aca723ca1a3e1d03b038985603b9d26d010dde2
bla',
        'service id': 'ServiceId-77115f0a-6ae3-44b3-8c87-281e78592737'},
        'editor': {'access key id': '343a648836a745e1b5dad12ec558bd6b',
         'api key': '221KjnLfy0TaJrl4qm8qIAzPFmDpL6FVLJmdyaX0p AS',
         'resource key crn': 'crn:v1:bluemix:public:cloud-object-storage:glo
bal:a/62d30bff2fea47468ededaf8e1999732:ea280dc7-c8c6-4f92-8afe-e4c1060219d5
::',
         'secret access key':
                                  'd3a2fe4d67da7bc498b0017f675a34ef7d062758e4563
e34',
        'service id': 'ServiceId-ef9076dd-14b3-4e0e-83ab-88cdaf33b3f7'},
        'viewer': {'access key id': 'de737a6c00a746c380bce5cdf96654d9',
         'api key': '08WdhGXpH0YxGijS6smbEHEwFIIhISMQ2coBH5wnwgfy',
```

```
'resource key crn': 'crn:v1:bluemix:public:cloud-object-storage:glo
bal:a/62d30bff2fea47468ededaf8e1999732:ea280dc7-c8c6-4f92-8afe-e4c1060219d5
::',
                             '44980d485cd300dcda0ae1b238012a25a99a96e4fbca2
        'secret access key':
a86',
        'service id': 'ServiceId-27575730-22b7-4cfa-aba4-e7c7ad0fed26'}},
      'endpoint url': 'https://s3.us-south.cloud-object-storage.appdomain.c
loud',
      'quid': 'ea280dc7-c8c6-4f92-8afe-e4c1060219d5',
      'resource crn': 'crn:v1:bluemix:public:cloud-object-storage:global:a/
62d30bff2fea47468ededaf8e1999732:ea280dc7-c8c6-4f92-8afe-e4c1060219d5::'},
     'type': 'bmcos object storage'}},
   'metadata': {'created at': '2022-11-04T04:34:14.219Z',
    'creator id': 'IBMid-6610044IGT',
    'id': 'dffc5933-5201-43fa-948d-465e0b994546',
    'updated at': '2022-11-04T04:34:45.889Z',
    'url': '/v2/spaces/dffc5933-5201-43fa-948d-465e0b994546'}}]
        client.spaces.list()
Note: 'limit' is not provided. Only first 50 records will be displayed if t
he number of records exceed 50
                                                   CREATED
ΤD
                                     NAME
dffc5933-5201-43fa-948d-465e0b994546 IT Innovators 2022-11-04T04:34:14.21
 In [ ]:
        space uid = "dffc5933-5201-43fa-948d-465e0b994546"
        space_uid
 Out[]: 'dffc5933-5201-43fa-948d-465e0b994546'
 In [ ]:
        client.set.default_space(space_uid)
 Out[]: 'SUCCESS'
        client.software_specifications.list()
                              ASSET ID
NAME
                                                                     TYPE
default py3.6
                              0062b8c9-8b7d-44a0-a9b9-46c416adcbd9
                                                                    base
kernel-spark3.2-scala2.12
                              020d69ce-7ac1-5e68-ac1a-31189867356a base
pytorch-onnx 1.3-py3.7-edt
                             069ea134-3346-5748-b513-49120e15d288 base
scikit-learn 0.20-py3.6
                              09c5a1d0-9c1e-4473-a344-eb7b665ff687 base
                             09f4cff0-90a7-5899-b9ed-1ef348aebdee
                                                                    base
                                                                    base
                                                                    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
                       12b83a17-24d8-5082-900f-0ab31fbfd3cb base
runtime-22.1-py3.9
pytorch-onnx rt22.1-py3.9-edt 1d362186-7ad5-5b59-8b6c-9d0880bde37f 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
                        2b73a275-7cbf-420b-a912-eae7f436e0bc base
tensorflow 1.15-py3.6
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
pytorch-onnx_1.1-py3.6-edt 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
4269d26e-07ba-5d40-8f66-2d495b0c71f7 base
autoai-ts rt22.1-py3.9
                       42b92e18-d9ab-567f-988a-4240ba1ed5f7 base
autoai-obm 3.0
                       493bcb95-16f1-5bc5-bee8-81b8af80e9c7 base
pmml-3.0 4.3
spark-mllib 2.4-r 3.6
                     49403dff-92e9-4c87-a3d7-a42d0021c095 base
xgboost 0.90-py3.6
                       4ff8d6c2-1343-4c18-85e1-689c965304d3 base
spark-mllib 3.0
                       5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base
autoai-obm 2.0
                       5c2e37fa-80b8-5e77-840f-d912469614ee base
                       5c3cad7e-507f-4b2a-a9a3-ab53a21dee8b base
spss-modeler 18.1
                     5d3232bf-c86b-5df4-a2cd-7bb870a1cd4e base
632d4b22-10aa-5180-88f0-f52dfb6444d7 base
634d3cdc-b562-5bf9-a2d4-ea90a478456b base
6586b9e3-ccd6-4f92-900f-0f8cb2bd6f0c base
cuda-py3.8
autoai-kb 3.1-py3.7
pytorch-onnx_1.7-py3.8 spark-mllib_2.3-r_3.6
                       65e171d7-72d1-55d9-8ebb-f813d620c9bb base
tensorflow 2.4-py3.7
                        687eddc9-028a-4117-b9dd-e57b36f1efa5 base
spss-modeler 18.2
```

Note: Only first 50 records were displayed. To display more use 'limit' par ameter.

```
In [ ]:
          software_space_uid = client.software_specifications.get_uid_by_name('tensorflow_rt22.1-py3.9')
          software space uid
  Out[ ]: 'acd9c798-6974-5d2f-a657-ce06e986df4d'
  In [ ]:
          model_details = client.repository.store_model(model = 'nutrition-analysis.tgz', meta_props={
              client.repository.ModelMetaNames.NAME: "Nutritional Analyzer",
              client.repository.ModelMetaNames.TYPE: 'tensorflow 2.7',
              client.repository.ModelMetaNames.SOFTWARE_SPEC_UID:software_space_uid
          })
  In [ ]:
          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': '2022-11-05T16:17:59.748Z',
  'id': '57592160-88cb-4b93-b607-92e7a988625f',
  'modified at': '2022-11-05T16:18:03.936Z',
  'name': 'Nutritional Analyzer',
  'owner': 'IBMid-6610044IGT',
  'resource key': '95b151b5-1488-49f6-ac66-f70e8748f5e6',
  'space id': 'dffc5933-5201-43fa-948d-465e0b994546'},
 'system': {'warnings': []}}
In [ ]:
        model id = client.repository.get model id(model details)
        model id
Out[]: '57592160-88cb-4b93-b607-92e7a988625f'
In [ ]:
        client.repository.download(model_id, 'Nutritional_Analyzer_IBM_model.tar.gb')
       Successfully saved model content to file: 'Nutritional Analyzer IBM model.tar.gb'
Out[]: '/content/Nutritional_Analyzer_IBM_model.tar.gb'
```