

```
loc: x loc: x AD: x My x Pre x IBM x IBM x Log x Log x Pre x loc: x Ser x Tra x +
dataplatform.cloud.ibm.com/analytics/notebooks/v2/a5e6415d-c310-4574-8efe-f7c5daac94b8/view?projectid=3fae1f46-8242-4b9d-9b59-cfacb625d74d&co...
Snapdrop WhatsApp Typing Test English... Upload Image - re... Best Free Proxy for... Meet - jcy-zedw-caw CSE Syllabus 2017 P... Coding Ninjas IBM HTML doctype decl...
IBM Watson Studio Search in your workspaces Buy ? ? Aswani Devan SB's Account Dallas AD

Projects / Parkinson detection / TrainingModel Notifications

import argparse
import cv2
import os
from xgboost import XGBClassifier
import random
import matplotlib.pyplot as plt

In [60]: import os, types
import pandas as pd
from botocore.client import Config
import boto3

def __iter__(self): return 0

# @hidden_cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
cos_client = boto3.client(service_name='s3',
    ibm_api_key_id='bsDnzh5SctqjEqvXOHb05BeS7-rR3mKk98KqsAfQEcdH',
    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 = 'parkinsondetection-donotdelete-pr-xxbbkixjop214'
object_key = 'dataset.zip'

streaming_body_1 = cos_client.get_object(Bucket=bucket, Key=object_key)['Body']

# Your data file was loaded into a botocore.response.StreamingBody object.
# Please read the documentation of the boto3 and pandas to learn more about the possibilities to load the data.
dataplatform.cloud.ibm.com/analytics/notebooks/v2/.../view?projectid=3fae1f46-... /ibm-cos-sdk-python/
```

```
loc: x loc: x AD: x My x Pre x IBM x IBM x Log x Log x Pre x loc: x Ser x Tra x +
dataplatform.cloud.ibm.com/analytics/notebooks/v2/a5e6415d-c310-4574-8efe-f7c5daac94b8/view?projectid=3fae1f46-8242-4b9d-9b59-cfacb625d74d&co...
Snapdrop WhatsApp Typing Test English... Upload Image - re... Best Free Proxy for... Meet - jcy-zedw-caw CSE Syllabus 2017 P... Coding Ninjas IBM HTML doctype decl...
IBM Watson Studio Search in your workspaces Buy ? ? Aswani Devan SB's Account Dallas AD

Projects / Parkinson detection / TrainingModel

Out[110]: '1.0.2'

In [111]: # 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
}

In [112]: model_details = wml_client.repository.store_model(
    model=DEMO_MODEL,
    meta_props=model_props
)

In [113]: model_details

Out[113]: {'entity': {'hybrid_pipeline_software_specs': []},
'software_spec': {'id': '12b83a17-24d8-5082-900f-0ab31fbfd3cb',
'name': 'runtime-22.1-py3.9',
'type': 'scikit-learn_1.0'},
'metadata': {'created_at': '2022-11-18T00:17:49.789Z',
'id': '06edb388-9125-417a-99cc-6e20ae7dc873',
'modified_at': '2022-11-18T00:17:52.622Z',
'name': 'spiral',
'owner': 'IBMId-6630040@WMC',
'resource_key': 'ec20751c-a0fa-4a37-9e9e-507759a64aa4',
'space_id': 'f8cb8a5a-95c7-4c93-a835-95ad9bdf37a4'},
'system': {'warnings': []}}

In [114]: MODEL_NAME = 'wave'
DEPLOYMENT_NAME = 'wavesmodels'
```

loc: xloc: xAD: xMy xPre xIBM xIBM xLog xLog xPre xloc: xSer xIBM x

dataplatfom.cloud.ibm.com/ml-runtime/spaces/f8cb8a5a-95c7-4c93-a835-95ad9bdf37a4/deployments?context=cpdaas

SnapdropWhatsAppTyping Test English...Upload Image - re...Best Free Proxy for...Meet - jcy-zedw-cawCSE Syllabus 2017 P...Coding NinjasIBMHTML doctype decl...

IBM Watson StudioSearch in your workspacesBuyAswani Devan SB's AccountDallasAD

Deployments /

parkinsonsetection

OverviewAssetsDeploymentsJobsManage

Search

Name	Type	Status	Asset	Last modified	
parkinsondetectionspiral	Online	Deployed	spiral	1 day ago Aswani Devan SB (You)	
parkinsondetectionwave	Online	Deployed	wave	1 day ago Aswani Devan SB (You)	

Items per page: 201-2 of 2 items1 of 1 pages

Drop files here or browse for files to upload.

Stay on the page until upload completes.
Incomplete uploads are cancelled.

Type here to search

08:31 PM
19-11-2022