

Deployments /

b7 prediction

Overview

Assets

Deployments

Jobs

Manage

Search

Name	Type	Status	Asset	Last modified
b7 prediction	Online	Deployed	B7-IRIS	50 minutes ago ANWAR BASHA SHAIK (You)

Items per page: 20

1-1 of 1 items

1 of 1 pages

Drop files here or browse for files to upload.

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

Deployments /

b7 prediction

Overview

Assets

Deployments

Jobs

Manage

Search

Name	Type	Status	Asset	Last modified
b7 prediction	Online	Deployed	B7-IRIS	50 minutes ago ANWAR BASHA SHAIK (You)

Items per page: 20

1-1 of 1 items

1 of 1 pages

Drop files here or browse for files to upload.

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

IBM Watson Studio interface showing a Jupyter Notebook titled "Prediction-B7". The notebook code is as follows:

```
In [1]:
import os, types
import pandas as pd
from boto3.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. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
cos_client = ibm_boto3.client(service_name='s3',
                              ibm_api_key_id='FhD4qY2pHsHwmpvAu_OnfSX3Ets9qndtFQe9lxEBoL',
                              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 = 'b7iris-donotdelete-pr-v1uu90zptyhn'
object_key = 'Car Dataset (2).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.read_csv(body)
df.head()
```

The interface includes a top navigation bar with "IBM Watson Studio" and a search bar. The bottom status bar shows the file "Prediction-B7.ipynb" and a "Show all" button. The system tray at the bottom indicates a temperature of 77°F, mostly cloudy weather, and the time 9:48 PM on 11/19/2022.