

DevCloud for oneAPI provides a library of highly optimized algorithms for data preprocessing and analysis, specifically designed to accelerate machine learning workloads on a diverse set of Intel architectures.

Login and Signup

1. Go to <https://jupyter.oneapi.devcloud.intel.com/> in your web browser.
 2. Click on the "Sign In" button in the top right corner of the page.
 3. Click on the "Create Account" button under "New to Intel®?" section.
 4. Follow the prompts to create an Intel unified account using either the link or QR code provided.
 5. Once your account is created, return to <https://jupyter.oneapi.devcloud.intel.com/> and click the "Sign In" button.
 6. Enter your Intel unified account credentials, then click the "Sign In" button to access your account.

What and How to do?

- Create a new notebook:**
Click on the "New" dropdown menu on the right side of the screen, and select "Python 3" to create a new notebook.

Save your notebook:
Click on the "File" dropdown menu, and select "Save Notebook" to save your work.

Insert a code cell:
Click on the "+" button on the toolbar, or press "Esc" then "B" on your keyboard to insert a new code cell.

Insert a markdown cell:
Click on the "+" button on the toolbar, or press "Esc" then "M" on your keyboard to insert a new markdown cell.

Run a code cell:
Click on the "Run" button on the toolbar, or press "Shift" and "Enter" on your keyboard to run the code in the current cell.

Interrupt a running cell:
Click on the "Interrupt" button on the toolbar, or press "I" twice on your keyboard to interrupt a running cell.

Restart the kernel:
Click on the "Kernel" dropdown menu, and select "Restart Kernel" to restart the kernel.

View the documentation:
Type a function or object name followed by a "?" in a code cell, then run the cell to view the documentation.

Access the file system:
Use the "File" dropdown menu to navigate and manage files in the current directory.

Install packages:
Use the "Terminal" dropdown menu to open a terminal, then use the "pip" or "conda" command to install packages.

Keyboard Shortcuts

- Shift + Enter:** Run the selected cell and move to the next cell

Alt + Enter: Run the selected cell and insert a new cell below

Ctrl + Enter: Run the selected cell

Ctrl + S: Save the notebook

Esc: Enter command mode

Enter: Enter edit mode

Ctrl + A: Insert a new cell above the current cell

Ctrl + B: Insert a new cell below the current cell

D,D: Delete the current cell

Ctrl + Z: Undo the last cell deletion

Ctrl + M: Change the current cell type to markdown

Ctrl + Y: Change the current cell type to code

Shift + Up/Down arrow: Select multiple cells at once

Shift + M: Merge selected cells

Ctrl + Shift + -: Split the current cell at the cursor

Ctrl + Shift + P: Open the command palette



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Intel oneAPI Data Analytics Library (oneDAL)

2023 Q1

Intel® oneAPI Data Analytics Library (oneDAL) is a library that helps speed up big data analysis by providing highly optimized algorithmic building blocks for all stages of data analytics (preprocessing, transformation, analysis, modeling, validation, and decision making) in batch, online, and distributed processing modes of computation.

The library optimizes data ingestion along with algorithmic computation to increase throughput and scalability. It includes C++ and Java* APIs and connectors to popular data sources such as Spark* and Hadoop*. Python* wrappers for oneDAL are part of Intel Distribution for Python.

To setup and install oneDAL:

```
!pip install scikit-learn-intelex
from sklearnex import patch_sklearn
patch_sklearn()
```

Data Preprocessing: Imputing Missing Data

```
from sklearn.impute import SimpleImputer
from sklearnex import patch_sklearn
patch_sklearn()
imputer = SimpleImputer(strategy='mean')
X_train_imputed =
imputer.fit_transform(X_train)
X_test_imputed = imputer.transform(X_test)
```

Data Preprocessing: Feature Scaling

```
from sklearn.preprocessing import StandardScaler
from sklearnex import patch_sklearn
patch_sklearn()
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train)
X_test_scaled = scaler.transform(X_test)
```

K-means clustering

```
from sklearnex.cluster import KMeans
kmeans_algo = KMeans(n_clusters=2, max_iter=10)
kmeans_algo.fit(data)
centroids = kmeans_algo.cluster_centers_
```

PCA

```
from sklearnex.decomposition import PCA
pca_algo = PCA(n_components=2)
pca_result = pca_algo.fit_transform(data)
transformed_data = pca_result.transformed_data_
```

DBSCAN clustering

```
from sklearnex.cluster import DBSCAN
dbscan_algo = DBSCAN(eps=1.0, min_samples=10)
dbscan_result = dbscan_algo.fit(data)
labels = dbscan_result.labels_
```

SVC

```
from sklearnex.svm import SVC
svm_algo = SVC(C=1.0, cache_size=200.0)
svm_algo.fit(data, labels)
predicted_labels = svm_algo.predict(data)
```

Linear Regression

```
from sklearnex.linear_model import LinearRegression
lr_algo = LinearRegression()
lr_algo.fit(data, labels)
coef = lr_algo.coef_
intercept = lr_algo.intercept_
```

Logistic Regression

```
from sklearnex.linear_model import
LogisticRegression
logr_algo = LogisticRegression()
logr_algo.fit(data, labels)
predicted_labels = logr_algo.predict(data)
```

Naive Bayes Classification

```
from sklearnex.naive_bayes import GaussianNB
nb_algo = GaussianNB()
nb_algo.fit(data, labels)
predicted_labels = nb_algo.predict(data)
```

Random Forest Classification

```
from sklearnex.ensemble import
RandomForestClassifier
rfc_algo = RandomForestClassifier(n_estimators=100,
max_depth=5)
rfc_algo.fit(data, labels)
predicted_labels = rfc_algo.predict(data)
```

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Intel oneAPI Deep Neural Network Library (oneDNN)

2023 Q1

Intel® oneAPI Deep Neural Network Library (oneDNN) is an open-source performance library for deep learning applications. The library includes basic building blocks for neural networks optimized for Intel Architecture Processors and Intel Processor Graphics. oneDNN is intended for deep learning applications and framework developers interested in improving application performance on Intel Architecture Processors and Intel Processor Graphics. Deep learning practitioners should use one of the applications enabled with oneDNN.

oneDNN is distributed as part of Intel® oneAPI DL Framework Developer Toolkit, the Intel oneAPI Base Toolkit, and is available via apt and yum channels.

Setup oneDNN in Devcloud:

```
mkdir MLoneAPI
cd MLoneAPI
source
/glob/development-tools/versions/oneapi/2022.3.1/inteloneapi/setvars.sh
conda activate base
pip install ipykernel
python -m ipykernel install --user --name 2022.3.1 --display-name "oneAPI 2022.3.1"
!pip install onednn-cpu-gomp
import oneDNN as dnn
import os
os.environ['TF_ENABLE_ONEDNN_OPTS'] = '1'
os.environ['TF_ENABLE_AUTO_MIXED_PRECISION'] = '1'
```

To configure oneDNN to use GPU acceleration:

```
import os
os.environ['DNNL_ENGINE_LIMIT_CPU_CAPABILITIES'] = '0'
os.environ['DNNL_VERBOSE'] = '1'
os.environ['SYCL_DEVICE_FILTER'] = 'opencl:gpu'
```

Creating a fully connected neural network layer with oneDNN:

```
import tensorflow as tf
import onednn as dnn

input_shape = [batch_size, input_size]
output_shape = [batch_size, output_size]
input_tensor = tf.keras.layers.Input(shape=input_shape)
dense_layer = dnn.Dense(units=output_size, input_shape=input_shape)(input_tensor)
model = tf.keras.Model(inputs=input_tensor, outputs=dense_layer)
```

Creating a convolutional neural network layer with oneDNN:

```
input_shape = [batch_size, in_channels, height, width]
output_shape = [batch_size, out_channels, out_height, out_width]
kernel_shape = [kernel_h, kernel_w]
input_tensor = tf.keras.layers.Input(shape=input_shape)
conv_layer = dnn.Conv2D(
    filters=out_channels,
    kernel_size=kernel_shape,
    strides=strides,
    padding=padding,
    input_shape=input_shape)(input_tensor)
model = tf.keras.Model(inputs=input_tensor, outputs=conv_layer)
```

Creating a max pooling layer with oneDNN:

```
import tensorflow as tf
import onednn as dnn

input_shape = [batch_size, in_channels, height, width]
output_shape = [batch_size, out_channels, out_height, out_width]
pool_size = [pool_h, pool_w]
input_tensor = tf.keras.layers.Input(shape=input_shape)
max_pool_layer = dnn.MaxPooling2D(pool_size=pool_size)(input_tensor)
model = tf.keras.Model(inputs=input_tensor, outputs=max_pool_layer)
```

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