# School of Science, Computing and Engineering Technologies Applied Machine Learning

## **Tutorial 1. Getting Started**

This tutorial is designed to guide you through setting up and using Anaconda and Google Colab, two powerful tools for Python programming and machine learning.

## 1. Getting Started with Anaconda

Anaconda is a free and open-source distribution of the Python programming language for scientific computing that aims to simplify package management and deployment.

With the installation of Anaconda, you get the following advantages:

- Conda: An application that manages the installation of Python packages and dependencies.
- Python: Hundreds of packages and libraries. More importantly, it comes with most of the libraries you will need for data analysis activities (NumPy, Pandas, Matplotlib, etc). If we discover that some packages are missing, you can install the packages and any dependencies using Conda.
- **Jupyter Notebook**: Various IDEs and an interactive Notebook environment, such as the Jupyter Notebook (also commonly referred to as Python Notebook).

#### Step 1. Download Anaconda

- Visit the official Anaconda website at <a href="https://www.anaconda.com/products/individual">https://www.anaconda.com/products/individual</a>
- Scroll down to the **Anaconda Installers** section.
- Choose the installer that matches your operating system (Windows, macOS, or Linux).
- Click on the download button for the Python 3.x version since it's the most up-to-date and widely used version.

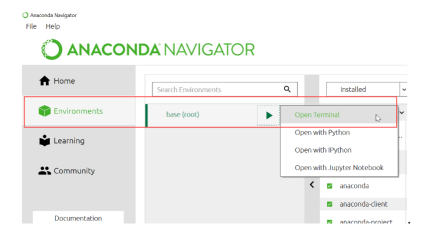
#### Step 2. Install Anaconda

#### Step 3: Find and Run Jupyter Notebook

- After installation, you can find Jupyter Notebook by searching for it in your applications menu
  or running the jupyter notebook command in your terminal (for Linux/macOS) or command
  prompt (for Windows).
- This command will open Jupyter Notebook in your default web browser.

#### Step 4. Change Jupyter Notebook Start Directory (Optional)

Open the Anaconda Navigator and click on Environments -> base(root) -> Open Terminal



This will open a command prompt window. Type the command

jupyter notebook -generate-config

in the command window and press Enter. This will create a file with the name jupyter\_notebook\_config.py in the location C:\Users\YOUR\_USERNAME\.jupyter

Browse to the file location and open it in an editor. Search for the following line in the file: # c.NotebookApp.notebook dir = "

Replace by c.NotebookApp.notebook\_dir = 'c:/your/preferred/folder/'

Remove the # at the beginning of the line to allow the line to execute.

#### Step 5. Run Some Python Code

Create a csv file such as:

	_	-	_
Name	Age	City	Occupation
John Doe	2	8 New York	Software Engineer
Jane Smith	3	4 Los Angeles	Data Scientist
Emily Jones	2	4 Chicago	Graphic Designer
Chris Lee	4	0 Houston	Project Manager

In the Jupyter Notebook, enter the following Python code to read and display the CSV file.

import pandas as pd

# Load the CSV data into a DataFrame

df = pd.read\_csv('path\_to\_your\_csv\_file.csv')
# Display the first few rows of the DataFrame
print(df.head())

## 2. Getting Started with Google Colab

Google Colab, short for Colaboratory, is a free cloud service hosted by Google to encourage machine learning and artificial intelligence research. It provides an environment that enables users to write and execute Python code through their web browsers without any configuration required. Google Colab offers many advantages, including:

- No Setup: Users can start coding in Python notebooks without worrying about setting up their computing environment.
- Free Access to GPUs: It provides free access to Graphics Processing Units (GPUs), making it easier to perform compute-intensive tasks such as deep learning.
- **Collaboration**: Colab supports real-time collaboration, allowing multiple users to edit notebooks and share their work with others easily.
- **Integration with Google Drive**: It integrates seamlessly with Google Drive, making it simple to save, share, and access notebooks from anywhere.
- **Jupyter Notebook Compatibility**: Colab notebooks are based on Jupyter notebooks, making them familiar to those who have used Jupyter before.

#### Step 1: Sign in to Google

- Ensure you have a Google account. If not, create one at <a href="https://accounts.google.com/SignUp">https://accounts.google.com/SignUp</a>
- Sign in to your Google account.

#### Step 2: Access Google Colab

Go directly to the Google Colab website at https://colab.research.google.com.

#### Step 3: Create a New Notebook

- Once you're in Google Colab, you can start a new notebook by clicking on "New Notebook" in the bottom right corner.
- A new tab will open with a new notebook.

#### Step 4: Familiarize Yourself with the Interface

- The interface is similar to Jupyter Notebooks, if you're familiar with them.
- You can write Python code in cells and execute them by pressing Shift + Enter.
- Use the menu and toolbar to add new cells, change cell types (code or text), and access
  other notebook features.

#### Step 5: Accessing GPU and TPU Resources

- Google Colab provides free access to GPUs and TPUs for accelerated computing.
- To change the runtime type and access GPUs or TPUs:
  - Go to the "Runtime" menu.
  - Select "Change runtime type".
  - o Choose "GPU" or "TPU" from the "Hardware accelerator" dropdown list.
  - o Click "Save".

#### Step 6: Mount Google Drive

If you want to access files from your Google Drive:

from google.colab import drive

In a new cell, type and execute the following code:

```
from google.colab import drive drive.mount('/content/drive')
```

o Follow the authentication instructions to allow Colab to access your Google Drive.

#### Step 7. Run Some Python Code

Upload Your CSV File to Google Drive. Then, go to Google Colab and start a new notebook by clicking on 'File' > 'New notebook'. In the notebook, enter the following code snippet to read and display the CSV file.

```
drive.mount('/content/drive')

import pandas as pd

# Ensure you replace the path with your actual CSV file's path file_path = '/content/drive/My Drive/path/to/your/file.csv'

df = pd.read_csv(file_path)
```

## 3. Self Exploration

print(df.head())

Embark on a journey of self-discovery within the realm of machine learning by seeking out and

# Display the first few rows of the dataframe

experimenting with examples from prominent platforms such as GitHub, Kaggle, and Microsoft's project repositories. Execute the sample code and observe the results.

## Submission

Please submit the following screenshots as separate files to Canvas:

- A screenshot of your Anaconda Jupyter Notebook, showing both your code and its output.
- A screenshot of your Google Colab Notebook, displaying your code and its result.