# Module 2 Lab Exercise: Tools Used in Machine Learning

## Learning Objectives

By the end of this lab, you will be able to:

- Set up and navigate Jupyter Notebook, Google Colab, and VS Code environments
- · Install and import essential Python libraries for machine learning
- · Create and format professional documentation using Markdown
- Initialize a GitHub repository for your ML projects
- · Understand the basic workflow of data science tools

## Prerequisites

- Basic understanding of what machine learning is (Module 1)
- · Access to internet for downloading tools and datasets
- A Google account (for Colab) or local Python installation

### Part 1: Environment Setup and Tool Overview

What are the main tools we'll use in this course?

**Jupyter Notebook/Google Colab**: Interactive computing environments where you can write code, see results immediately, and document your work with text and visualizations.

Python Libraries: Pre-written code packages that make machine learning tasks easier:

- Pandas: For working with data (like Excel, but more powerful)
- NumPy: For mathematical operations on arrays of numbers
- Matplotlib: For creating charts and graphs
- Scikit-learn: The main library for machine learning algorithms

GitHub: A platform to store, share, and collaborate on code projects

VS Code: A powerful text editor for writing and debugging code

Let's start by setting up our environment!

## Environment Setup Instructions

#### Option 1: Google Colab (Recommended for Beginners)

- 1. Go to colab.research.google.com
- 2. Sign in with your Google account
- 3. Click "New Notebook"
- 4. You're ready to go! Libraries are pre-installed.

### Option 2: Local Jupyter Notebook

- 1. Install Python from python.org
- 2. Open terminal/command prompt
- 3. Run: pip install jupyter pandas numpy matplotlib scikit-learn
- 4. Run: jupyter notebook
- 5. Create a new notebook

#### Option 3: VS Code

- 1. Download VS Code from code.visualstudio.com
- 2. Install Python extension
- 3. Install Jupyter extension
- 4. Create a new .ipynb file

For this lab, we recommend starting with Google Colab as it r 🔷 res no installation.

```
# Install required libraries (uncomment if needed)
# !pip install pandas numpy matplotlib scikit-learn

# Import libraries with standard aliases
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn import datasets
import warnings
warnings.filterwarnings('ignore') # Hide warning messages for cleaner output

print(" All libraries imported successfully!")
print(f"Pandas version: {pd.__version__}")
print(f"NumPy version: {np.__version__}")

All libraries imported successfully!
Pandas version: 2.2.2
NumPy version: 2.0.2
```

## Part 2: Loading and Exploring Your First Dataset

We'll use the famous Iris dataset - a classic dataset for beginners. It contains measurements of iris flowers from three different species.

```
# Load a simple dataset (Iris flowers - a classic beginner dataset)
from sklearn.datasets import load_iris

# Load the data
iris = load_iris()
print("Dataset loaded successfully!")
print(f"Dataset shape: {iris.data.shape}")
print(f"Features: {iris.feature_names}")
print(f"Target classes: {iris.target_names}")

Dataset loaded successfully!
Dataset shape: (150, 4)
Features: ['sepal length (cm)', 'sepal width (cm)', 'petal length (cm)', 'petal width (cm)']
Target classes: ['setosa' 'versicolor' 'virginica']
```

```
# Convert to pandas DataFrame for easier handling
df = pd.DataFrame(iris.data, columns=iris.feature_names)
df['species'] = iris.target_names[iris.target]
# Display first few rows
print("First 5 rows of our dataset:")
print(df.head())
print("\nDataset info:")
print(df.info())
First 5 rows of our dataset:
   sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) \
                                 3.5
                                                    1.4
                5.1
                                                                      0.2
                4.9
                                  3.0
                                                    1.4
                                                                      0.2
1
2
                4.7
                                  3.2
                                                    1.3
                                                                      0.2
                4.6
                                                    1.5
                                                                      0.2
                5.0
                                  3.6
                                                                      0.2
  species
0 setosa
1 setosa
2 setosa
4 setosa
Dataset info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 150 entries, 0 to 149
Data columns (total 5 columns):
                      Non-Null Count Dtype
# Column
                       -----
    sepal length (cm) 150 non-null
                                       float64
    sepal width (cm) 150 non-null
                                       float64
    petal length (cm) 150 non-null
                                       float64
                       150 non-null
                                       float64
    petal width (cm)
    species
                       150 non-null
                                       object
dtypes: float64(4), object(1)
```

```
memory usage: 6.0+ KB
None
```

## Part 3: Creating Your First Visualization

```
Data visualization is crucial in machine learning. Let's create a simple plot to understand our data.
     # Create a simple scatter plot
     plt.figure(figsize=(10, 6))
     # Load a simple dataset (Iris flowers - a classic beginner dataset)
     from sklearn.datasets import load iris
     import pandas as pd
     # Load the data
     iris = load_iris()
     # Convert to pandas DataFrame for easier handling
     df = pd.DataFrame(iris.data, columns=iris.feature_names)
    df['species'] = iris.target_names[iris.target]
     # Plot sepal length vs sepal width, colored by species
     species_colors = {'setosa': 'red', 'versicolor': 'blue', 'virginica': 'green'}
     for species in df['species'].unique():
         species_data = df[df['species'] == species]
         plt.scatter(species_data['sepal length (cm)'],
                     species_data['sepal width (cm)'],
                     c=species_colors[species],
                     label=species,
                     alpha=0.7)
     plt.xlabel('Sepal Length (cm)')
     plt.ylabel('Sepal Width (cm)')
     plt.title('Iris Dataset: Sepal Length vs Sepal Width')
    plt.legend()
     plt.grid(True, alpha=0.3)
    plt.show()
     print(" Source Congratulations! You've created your first data visualization!")
                                          Iris Dataset: Sepal Length vs Sepal Width
        4.5
                                                                                                           setosa
                                                                                                          versicolor
                                                                                                          virginica
        4.0
        3.5
     Sepal Width (cm)
        3.0
        2.5
```

7.0

6.5

7.5

8.0

5.5

6.0

Sepal Length (cm)

2.0

4.5

5.0

Congratulations! You've created your first data visualization!

## Part 4: Practice with Basic Data Operations

Let's practice some basic data analysis operations that you'll use throughout the course.

```
# Basic statistical analysis
print("Basic Statistics for Iris Dataset:")
print("=" * 40)
# Calculate mean values for each species
species_means = df.groupby('species').mean()
print("\nMean values by species:")
print(species_means)
# Count samples per species
species_counts = df['species'].value_counts()
print("\nSamples per species:")
print(species_counts)
Basic Statistics for Iris Dataset:
_____
Mean values by species:
          sepal length (cm) sepal width (cm) petal length (cm) \
species
setosa
                      5.006
                                        3.428
                                                          1.462
versicolor
                      5.936
                                        2.770
                                                          4.260
                      6.588
                                        2.974
                                                          5.552
virginica
           petal width (cm)
species
                     0.246
setosa
versicolor
                     1.326
                      2.026
virginica
Samples per species:
species
setosa
             50
versicolor
             50
             50
virginica
Name: count, dtype: int64
```

### Part 5: GitHub and Documentation Best Practices

#### Why GitHub for Machine Learning?

- Version Control: Track changes to your code and data
- Collaboration: Work with others on projects
- Portfolio: Showcase your work to potential employers
- Backup: Never lose your work

#### Basic GitHub Workflow:

- 1. Create Repository: A folder for your project
- $2. \ \textbf{Clone/Download} : \ \text{Get the project on your computer}$
- 3. Add Files: Put your notebooks and data
- 4. Commit: Save a snapshot of your changes
- 5. Push: Upload changes to GitHub

#### For This Course:

- Create a repository named "ITAI-1371-ML-Labs"
- Upload each lab notebook as you complete it
- Include a README.md file describing your projects

Action Item: After this lab, create your GitHub account and repository.

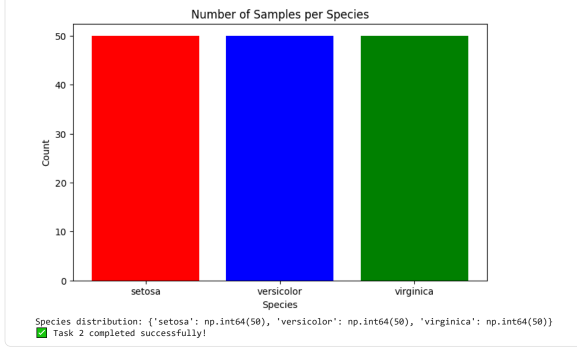
## Assessment: Tool Familiarity Check

Complete the following tasks to demonstrate your understanding of the tools:

```
# Task 2: Create a simple bar chart showing species counts
species_counts = df['species'].value_counts()

plt.figure(figsize=(8, 5))
plt.bar(species_counts.index, species_counts.values, color=['red', 'blue', 'green'])
plt.title('Number of Samples per Species')
plt.xlabel('Species')
plt.ylabel('Species')
plt.ylabel('Count')
plt.show()

print(f"Species distribution: {dict(species_counts)}")
print(" Task 2 completed successfully!")
```



## Your Analysis and Reflection

Instructions: Complete the analysis below by editing this markdown cell.

My Observations About the Iris Dataset

#### **Dataset Overview:**

- Number of samples: 150
- Number of features: 4 (sepal length, sepal width, petal length, petal width)
- Number of classes: 3 (setosa, versicolor, virginica)

#### Key Findings from the Visualization:

- 1. The scatter plot shows that the setosa class forms a distinct cluster, making it easy to separate.
- 2. The versicolor and virginica classes overlap, showing they are harder to distinguish.
- 3. Features like petal length and petal width provide clearer separation than sepal measurements.

#### **Questions for Further Investigation:**

- · Which features of the Iris dataset are most effective in separating the three classes?
- · Which features make the flowers look most different from each other?

Reflection: I learned that tools like Jupyter Notebook, Colab, and VS Code make it easy to write code and see results. I also saw how Python libraries help work with data, make charts, and build simple models. These tools make exploring and understanding data much simpler.

Note: This is practice for documenting your machine learning projects professionally.

### Lab Summary and Next Steps

#### What You've Accomplished:

- Set up your machine learning development environment
- ✓ Imported and used essential Python libraries
- Loaded and explored your first dataset
- Created your first data visualization
- Practiced professional documentation with Markdown
- Learned about GitHub for project management

#### Preparation for Module 3:

In the next lab, you'll:

- · Learn about different types of machine learning
- · Build your first simple classifier
- · Understand the complete ML workflow
- · Work with more complex datasets

#### Action Items:

- 1. Create your GitHub account and repository
- 2. Upload this completed notebook to your repository
- 3. Experiment with different visualizations using the Iris dataset
- 4. Practice Markdown formatting in a new notebook

#### Resources for Continued Learning:

- Pandas Documentation
- Matplotlib Gallery
- GitHub Guides
- Jupyter Notebook Tips

Great job completing Module 2! You're now equipped with the essential tools for machine learning. 🏂