**Lab Manual**

**Subject: Machine Learning**

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**Python Libraries for Machine Lerning:**

* Numpy
* Scipy
* Scikit-learn
* Theano
* TensorFlow
* Keras
* PyTorch
* Pandas
* Matplotlib

**Numpy**

NumPy is a very popular python library for large multi-dimensional array and matrix processing, with the help of a large collection of high-level mathematical functions. It is very useful for fundamental scientific computations in Machine Learning. It is particularly useful for linear algebra, Fourier transform, and random number capabilities. High-end libraries like TensorFlow uses NumPy internally for manipulation of Tensors.

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| import numpy as np  # Creating two arrays of rank 2  x = np.array([[1, 2], [3, 4]])  y = np.array([[5, 6], [7, 8]])  # Creating two arrays of rank 1  v = np.array([9, 10])  w = np.array([11, 12])  # Inner product of vectors  print(np.dot(v, w), "\n")  # Matrix and Vector product  print(np.dot(x, v), "\n")  # Matrix and matrix product  print(np.dot(x, y)) |

**SciPy**

SciPy is a very popular library among Machine Learning enthusiasts as it contains different modules for optimization, linear algebra, integration and statistics. There is a difference between the SciPy library and the SciPy stack. The SciPy is one of the core packages that make up the SciPy stack. SciPy is also very useful for image manipulation.

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| # Python script using Scipy  # for image manipulation  from scipy.misc import imread, imsave, imresize  # Read a JPEG image into a numpy array  img = imread('D:/Programs / cat.jpg') # path of the image  print(img.dtype, img.shape)  # Tinting the image  img\_tint = img \* [1, 0.45, 0.3]  # Saving the tinted image  imsave('D:/Programs / cat\_tinted.jpg', img\_tint)  # Resizing the tinted image to be 300 x 300 pixels  img\_tint\_resize = imresize(img\_tint, (300, 300))  # Saving the resized tinted image  imsave('D:/Programs / cat\_tinted\_resized.jpg', img\_tint\_resize) |

!pip install imageio  
import imageio  
from imageio import imread, imsave



Figure : Image

**Scikit-learn**

Scikit-learn is one of the most popular ML libraries for classical ML algorithms. It is built on top of two basic Python libraries, viz., NumPy and SciPy. Scikit-learn supports most of the supervised and unsupervised learning algorithms. Scikit-learn can also be used for data-mining and data-analysis, which makes it a great tool who is starting out with ML.

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| # Python script using Scikit-learn  # for Decision Tree Classifier  # Sample Decision Tree Classifier  from sklearn import datasets  from sklearn import metrics  from sklearn.tree import DecisionTreeClassifier  # load the iris datasets  dataset = datasets.load\_iris()  # fit a CART model to the data  model = DecisionTreeClassifier()  model.fit(dataset.data, dataset.target)  print(model)  # make predictions  expected = dataset.target  predicted = model.predict(dataset.data)  # summarize the fit of the model  print(metrics.classification\_report(expected, predicted))  print(metrics.confusion\_matrix(expected, predicted)) |

**Theano**

We all know that Machine Learning is basically mathematics and statistics. Theano is a popular python library that is used to define, evaluate and optimize mathematical expressions involving multi-dimensional arrays in an efficient manner. It is achieved by optimizing the utilization of CPU and GPU. It is extensively used for unit-testing and self-verification to detect and diagnose different types of errors. Theano is a very powerful library that has been used in large-scale computationally intensive scientific projects for a long time but is simple and approachable enough to be used by individuals for their own projects.

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| # Python program using Theano  # for computing a Logistic  # Function  import theano  import theano.tensor as T  x = T.dmatrix('x')  s = 1 / (1 + T.exp(-x))  logistic = theano.function([x], s)  logistic([[0, 1], [-1, -2]]) |

**TensorFlow**

TensorFlow is a very popular open-source library for high performance numerical computation developed by the Google Brain team in Google. As the name suggests, Tensorflow is a framework that involves defining and running computations involving tensors. It can train and run deep neural networks that can be used to develop several AI applications. TensorFlow is widely used in the field of deep learning research and application.

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| # Python program using TensorFlow  # for multiplying two arrays  # import `tensorflow`  import tensorflow as tf  # Initialize two constants  x1 = tf.constant([1, 2, 3, 4])  x2 = tf.constant([5, 6, 7, 8])  # Multiply  result = tf.multiply(x1, x2)  # Initialize the Session  sess = tf.Session()  # Print the result  print(sess.run(result))  # Close the session  sess.close() |

**PyTorch**

pyTorch is a popular open-source Machine Learning library for Python based on Torch, which is an open-source Machine Learning library that is implemented in C with a wrapper in Lua. It has an extensive choice of tools and libraries that support Computer Vision, Natural Language Processing(NLP), and many more ML programs. It allows developers to perform computations on Tensors with GPU acceleration and also helps in creating computational graphs.

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| # Python program using PyTorch  # for defining tensors fit a  # two-layer network to random  # data and calculating the loss  import torch  dtype = torch.float  device = torch.device("cpu")  # device = torch.device("cuda:0") Uncomment this to run on GPU  # N is batch size; D\_in is input dimension;  # H is hidden dimension; D\_out is output dimension.  N, D\_in, H, D\_out = 64, 1000, 100, 10  # Create random input and output data  x = torch.random(N, D\_in, device=device, dtype=dtype)  y = torch.random(N, D\_out, device=device, dtype=dtype)  # Randomly initialize weights  w1 = torch.random(D\_in, H, device=device, dtype=dtype)  w2 = torch.random(H, D\_out, device=device, dtype=dtype)  learning\_rate = 1e-6  for t in range(500):  # Forward pass: compute predicted y  h = x.mm(w1)  h\_relu = h.clamp(min=0)  y\_pred = h\_relu.mm(w2)  # Compute and print loss  loss = (y\_pred - y).pow(2).sum().item()  print(t, loss)  # Backprop to compute gradients of w1 and w2 with respect to loss  grad\_y\_pred = 2.0 \* (y\_pred - y)  grad\_w2 = h\_relu.t().mm(grad\_y\_pred)  grad\_h\_relu = grad\_y\_pred.mm(w2.t())  grad\_h = grad\_h\_relu.clone()  grad\_h[h < 0] = 0  grad\_w1 = x.t().mm(grad\_h)  # Update weights using gradient descent  w1 -= learning\_rate \* grad\_w1  w2 -= learning\_rate \* grad\_w2 |

**Pandas**

Pandas is a popular Python library for data analysis. It is not directly related to Machine Learning. As we know that the dataset must be prepared before training. In this case, Pandas comes handy as it was developed specifically for data extraction and preparation. It provides high-level data structures and wide variety tools for data analysis. It provides many inbuilt methods for grouping, combining and filtering data.

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| # Python program using Pandas for  # arranging a given set of data  # into a table  # importing pandas as pd  import pandas as pd  data = {"country": ["Brazil", "Russia", "India", "China", "South Africa"],  "capital": ["Brasilia", "Moscow", "New Delhi", "Beijing", "Pretoria"],  "area": [8.516, 17.10, 3.286, 9.597, 1.221],  "population": [200.4, 143.5, 1252, 1357, 52.98] }  data\_table = pd.DataFrame(data)  print(data\_table) |

**Matplotlib**

Matplotlib is a very popular Python library for data visualization. Like Pandas, it is not directly related to Machine Learning. It particularly comes in handy when a programmer wants to visualize the patterns in the data. It is a 2D plotting library used for creating 2D graphs and plots. A module named pyplot makes it easy for programmers for plotting as it provides features to control line styles, font properties, formatting axes, etc. It provides various kinds of graphs and plots for data visualization, viz., histogram, error charts, bar chats, etc,

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| # Python program using Matplotlib  # for forming a linear plot  # importing the necessary packages and modules  import matplotlib.pyplot as plt  import numpy as np  # Prepare the data  x = np.linspace(0, 10, 100)  # Plot the data  plt.plot(x, x, label ='linear')  # Add a legend  plt.legend()  # Show the plot  plt.show() |