Assignment 1 - Lab Exercises

1. Short Python Practice

Task: Create a class named Dog

- Each instance of the class should have a variable, name (should be set on creating one)
- The class has two main methods, action and age
- Action is an instance method taking in an optional parameter, quietly. Calling action prints "WOC" "woof" if quietly is passed in as True. (Use only one hardcoded string in the method)
- · Age is a class method that takes in a list of ages in human years and returns it in dog years (Us

```
class Dog:
 1
 2
 3
         def __init__(self, name):
 4
             # complete the class
 5
             self.name = name
 6
 7
         def action(self, quietly=False):
             bark = "woof "
 8
 9
             if quietly:
                  print(bark.strip())
10
11
             else:
12
                  print((3*bark.upper()).rstrip())
13
         def age(humans):
14
15
             return [i*7 for i in humans]
 1
     human_ages = [3, 4, 7, 4, 10, 6]
```

- 1. Create an instance of this class, and print its name
- 2. Call action with both possible options for the parameter
- 3. Call age on the provided array above

```
# complete the task above
fido = Dog("Fido")
print(fido.name)
fido.action()
fido.action(quietly=True)
Dog.age(human_ages)
```

 \Box

```
Fido
WOOF WOOF
WOOF
FOOT Saved successfully!
```

2. Numpy Practice

Numpy is a commonly used library in Python for handling data, especially helpful for handling arrays/important for helping bridge the ineffiencies of Python as a high level language with the improved pe low level languages like C.

Part 1: General Numpy Array Exercises

- 1. Create a matrix, with shape 10 x 7, of ones
- 2. Create 10 matrices, with shape 100 x 70, of random integers from -10 to 10
- 3. Print the number of elements equal between a pair of matrices, for each possible pair in the 10 created abov with the 1st)

```
import numpy as np
1
2
3
   # example
   die_roll = np.random.randint(1, 6)
4
    print("Rolled a " + str(die_roll))
5
   Rolled a 3
Гэ
   #complete part 1
1
2
   uno = np.ones((10,7))
    print(uno)
   [[1. 1. 1. 1. 1. 1. 1.]
     [1. 1. 1. 1. 1. 1. 1.]
     [1. 1. 1. 1. 1. 1. ]
     [1. 1. 1. 1. 1. 1. 1.]
     [1. 1. 1. 1. 1. 1. 1.]
     [1. 1. 1. 1. 1. 1. ]
     [1. 1. 1. 1. 1. 1. ]
     [1. 1. 1. 1. 1. 1. ]
     [1. 1. 1. 1. 1. 1. ]
     [1. 1. 1. 1. 1. 1. ]
   mats = []
1
2
   for i in range(10):
        mats.append(np.random.randint(-10,10,size=(100,70)))
3
   for i in range(10):
1
2
        for j in range(i+1, 10):
            common = nn.sum(mats[i]==mats[i])
```

▼ Part 2: Splicing and some Numpy Methods

Matrix 5 and matrix 9 have 366 elements in common Matrix 6 and matrix 7 have 362 elements in common Matrix 6 and matrix 8 have 369 elements in common Matrix 6 and matrix 9 have 348 elements in common Matrix 7 and matrix 8 have 340 elements in common Matrix 7 and matrix 9 have 371 elements in common Matrix 7 and matrix 9 have 371 elements in common

- 1. Find the pseudoinverse of one of the above matrices (or create a new one with shape 100 x 70)
- 2. Turns out the last 40 rows and last 10 columns of data were useless. Set a new variable to the matrix used a
- 3. Find the inverse for this square matrix.

Optional: You can use the same command for 1 and 3 (briefly explain why if you do)

```
1
    # complete part 2
2
    mat = mats[0]
    niny - nn linala niny/ma+)
Saved successfully!
    print(mat.shape)
1
2
    print(pinv.shape)
3
    print(mat_square.shape)
    print(inv.shape)
   (100, 70)
    (70, 100)
    (60, 60)
    (60, 60)
```

▼ Part 3: Matrix Methods

С→

- 1. Generate 2 more matrices, a and b with shape 2 x 3 and 4 x 3.
- 2. Create 2 matrices, a_on_b and b_on_a for the first, stack a on top of b, and the opposite for the second. The of a_on_b
- 3. Print the right eigenvalues and eigenvectors for abba

```
# complete part 3
1
   a = np.random.randint(-10, 10, size=(2,3))
2
   b = np.random.randint(-10, 10, size=(4,3))
3
4
   a_on_b = np.vstack((a,b))
5
   b on a = np.vstack((b,a))
6
   abba = np.hstack((a_on_b, b_on_a))
7
   print(a)
   print(b)
8
   print(abba)
   [[ 2 -5 -8]
С→
    [5 2 8]]
       6
         -3 -1]
              -4]
           8
               6]
       6
          -1 -10]]
       2
         -5 -8
                     -3 -1]
          2
              8
                   6 -7 -4]
              -1
       6
          -3
                           6]
          -7 -4
                  6 -1 -10]
                      -5
           8
               6
                          -8]
                       2
          -1 -10
                           8]]
   print(np.linalg.eig(abba))
```

```
(array([ 6.22019279+14.90272269j, 6.22019279-14.90272269j,
           -3.48443388 +9.49878874j, -3.48443388 -9.49878874j,
                                 , 8.53973004 +0.j
           -2.01124785 +0.j
                                                           ]), array([[ 0.4397589 -0.05839
            0.01880205-0.07369621j, 0.01880205-0.07369621j,
                                  , 0.21492057+0.j
Saved successfully!
                                 j, 0.00403524+0.32072171j,
                                 , 0.61316062-0.j
            0.45052556+0.j
                             , -0.27216933+0.j
           [ 0.02333355-0.47111122j, 0.02333355+0.47111122j,
            -0.34449578+0.22272504j, -0.34449578-0.22272504j,
            -0.19001174+0.j
                                , -0.21087539+0.j
           [ 0.50277566+0.j , 0.50277566-0.j
            0.0073965 -0.00460599j, 0.0073965 +0.00460599j,
            0.59650993+0.j , -0.4525855 +0.j
           [-0.05409778-0.19424935], -0.05409778+0.19424935],
            0.28109597-0.52675325j, 0.28109597+0.52675325j,
                              , -0.5489487 +0.j
            0.21056003+0.j
           [0.24603627-0.35193317j, 0.24603627+0.35193317j,
            -0.30560246-0.00359126j, -0.30560246+0.00359126j,
            -0.13385795+0.i
                                     0.5736604 + 0.i
```

→ 3. Matplotlib Practice

Matplotlib is a commonly used visualization library.

Part 1: Generate plots

- 1. Generate sine (y_sin) and cosine (y_cos) data for x from 0 to 4 * pi (Use np.arange with step size 0.1)
- 2. Create a plot with both on the same chart. The sine wave should be solid, cosine dashed
- 3. Create a second plot with 2 subplots, with the first plotting the sine wave and second plotting the cosine wav

```
import matplotlib.pyplot as plt

full display="block" import matplotlib.pyplot as plt

full display="block" import matplotlib.pyplot as plt

full display="block" import matplotlib.pyplot" import matplotlib.pyplot(x)

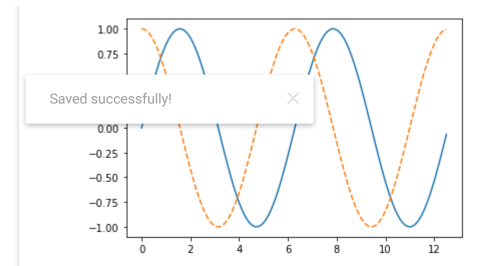
full display="block" import matplotlib.pyplot(x)

full display="block" import matplotlib.pyplot(x)

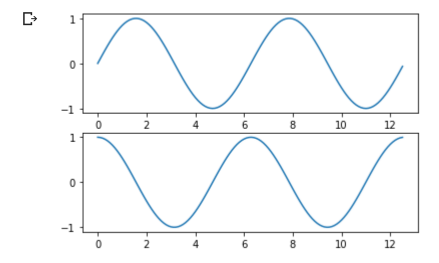
full display="block" import matplotlib.pyplot(x)

full display="block" import matplotlib.pyplot as plt

full display="block" import matplotlib.pyplot import matplotlib.pyplotlib.pyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.gyplotlib.g
```



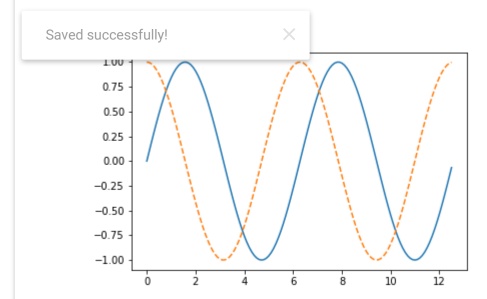
```
1  # complete 3
2  subplotted = plt.figure()
3  plt.subplot(2,1,1)
4  plt.plot(x, y_sin)
5  plt.subplot(2,1,2)
6  plt.plot(x, y_cos)
7  plt.show()
```



▼ Part 2: Save Output

- 1. For the above plots, save each as a image file.
- 2. Open both files in this notebook
- 1 # complete 1
- 2 overlayed.savefig("overlayed.png")
- 3 subplotted.savefig("subplotted.png")
- 1 from IPython.display import Image

- 1 # complete 2
- 2 Image("overlayed.png")



1 Image("subplotted.png")

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