CS 5710 Machine Learning

In-Class Programming Assignment-1

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GitHub Link: https://github.com/TejaGelli/MachineLearning/tree/main/Assignment%201

1. NumPy:

Importing the required libraries.

```
import numpy as np
import random
```

a. Using NumPy create random vector of size 15 having only Integers in the range 1-20.

Source code:

```
rand_vector = np.random.randint(low=1, high=21, size=15)
print(rand_vector)
```

Output:

```
[16 16 19 3 7 2 1 4 6 6 18 4 11 8 19]
```

Explanation:

As you can see on the above code, *randint()* function of *random* module from *numpy* library is used to generate the random vector of size 15 having only integers in the range 1-20. Then the vector is printed.

Question 1:

Reshape the array to 3 by 5.

Source code:

```
# Reshaping the array to 3x5
array1 = rand_vector.reshape(3, 5)
array1
```

Output:

```
array([[16, 16, 19, 3, 7],
[2, 1, 4, 6, 6],
[18, 4, 11, 8, 19]])
```

Explanation:

As you can see on the above code, I have used *reshape*() function to reshape the array to 3 by 5. Then the updated array is printed.

Question 2:

Print array shape.

Source code:

```
print("The shape of the array is:", array1.shape)
```

Output:

```
The shape of the array is: (3, 5)
```

Explanation:

As you can see on the above code, I have used the *shape* attribute to display the shape of the array.

Question 3:

Replace the max in each row by 0.

Source code:

```
# Finding the maximum elements index in each row
max_indexes = np.argmax(array1, axis=1)
i = 0

# Iterating over the max_indexes
for j in max_indexes:
    array1[i][j] = 0
    i += 1

print("updated Array:\n", array1)
```

Output:

```
updated Array:

[[16 16 0 3 7]

[ 2 1 4 0 6]

[18 4 11 8 0]]
```

Explanation:

As you can see on the above code, I have used the *argmax*() function with *axis* parameter to get the maximum valued index of each row and stored in a variable *max_indexes*.

The maximum value of each row to 0 is updated by iterating over the *max_indexes* and using a counter variable to iterate over the rows of original array.

Then the updated array is printed.

Question:

Create a 2-dimensional array of size 4 x 3 (composed of 4-byte integer elements), also print the shape, type, and data type of the array.

Source code:

```
# Creating a 2-d array of size 4x3
array2 = np.array(np.random.randint(1, 21, size=(4, 3)), np.int32)
# printing array shape
print("Shape:", array2.shape)
# printing array type
print("Type:", type(array2))
#printing array data type
print("Data type:", array2.dtype)
```

Output:

```
Shape: (4, 3)
Type: <class 'numpy.ndarray'>
Data type: int32
```

Explanation:

As you can see on the above code, *randint()* function of *random* module from *numpy* library is used to create a 2-dimensional array of size 4 x 3.

Then **shape** attribute, **type**() function and **dtype** attribute is used to print the shape, type, and data type of the array respectively.

b. Write a program to compute the eigenvalues and right eigenvectors of a given square array given below:

```
\begin{bmatrix} [3 & -2] \\ [1 & 0] \end{bmatrix}
```

Source code:

```
# Defining the given array
array3 = np.array([[3, -2], [1, 0]])

# computing the eigenvalues and right eigenvectors
eigenvalues, eigenvectors = np.linalg.eig(array3)

# printing eigenvalues
print("Eigenvalues: \n", eigenvalues)

# printing right eigenvectors
print("\nRight Eigenvectors: \n", eigenvectors)
```

Output:

```
Eigenvalues:
[2. 1.]

Right Eigenvectors:
[[0.89442719 0.70710678]
[0.4472136 0.70710678]]
```

Explanation:

As you can see on the above code, I have declared the given square array using *array*() function of *numpy*

library.

Then used the eig() function of linalg module of numpy library on the declared array to get eigenvalues and right eigenvectors and then they are printed.

c. Compute the sum of the diagonal element of a given array.

```
[[0 1 2]
[3 4 5]]
```

Source code:

```
# Defining the given array
array4 = np.array([[0, 1, 2], [3, 4, 5]])
# computing the sum of the diagonal elements
sum_diagonal = np.trace(array4)
# Printing the sum of the diagonal elements
sum_diagonal
```

Output:

```
4
```

Explanation:

As you can see on the above code, I have declared the given array using *array*() function of *numpy* library.

Then used the *trace*() function of *numpy* library on the declared array to get the sum of the diagonal element and then the value is printed.

d. Write a NumPy program to create a new shape to an array without changing its data.

Question 1:

Reshape 3x2:

```
[[1 2]
```

[3 4] [5 6]]

Source code:

```
#Defining the given array
array5 = np.array([[1, 2], [3, 4], [5, 6]])

# Reshaping the array to 2x3
new_arr1 = array5.reshape(2,3)

# printing the new array
new_arr1
```

Output:

```
array([[1, 2, 3],
[4, 5, 6]])
```

Explanation:

As you can see on the above code, I have used *reshape*() function to reshape the array to 2 by 3. Then the updated array is printed.

Question 2:

Reshape 2x3:

```
[[1 2 3]
[4 5 6]]
```

Source code:

```
#Defining the given array
array6 = np.array([[1, 2, 3], [4, 5, 6]])
# Reshaping the array to 3x2
new_arr2 = array6.reshape(3,2)
# printing the new array
new_arr2
```

Output:

```
array([[1, 2],
[3, 4],
[5, 6]])
```

Explanation:

As you can see on the above code, I have used *reshape*() function to reshape the array to 3 by 2. Then the updated array is printed.

2. Matplotlib:

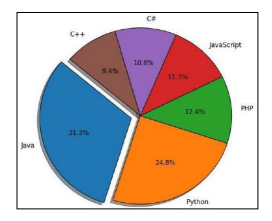
Write a Python programming to create a below chart of the popularity of programming Languages.

Sample data:

Programming languages: Java, Python, PHP, JavaScript, C#, C++

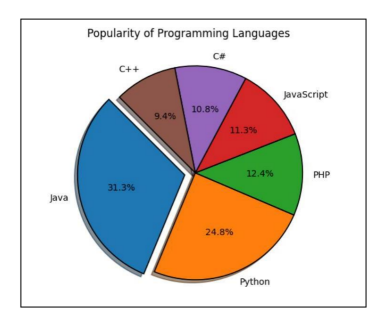
Popularity: 22.2, 17.6, 8.8, 8, 7.7, 6.7

Sample Output:



Source code:

Output:



Explanation:

As you can see on the above code, *matplotlib*. *pyplot* library is imported, given sample data is declared. The *pie*() function with the below parameters is used to plot the desired graph.

explode – to explode one slice of the pie chart.

labels - to label each slice of the pie chart.

startangle – to set the starting angle of the pie chart in degrees (default 0^{0}).

shadow – a Boolean parameter to add a shadow to the pie chart.

wedgeprops – to set properties for each wedge of the pie chart. I have used a dictionary to set edge color and width of each wedge.

autopct – to specify the format for the percentage values that are displayed for each slice. I have used %1.1f%% format string to display the percentage value rounded to one decimal place.

title() function is used to set a title for the plot.

axis() function is used with equal parameter to adjust the axis and making the chart circular.

Then the plot is displayed using the **show()** function of **matplotlib** library.