Day14_Numpy_Revision_All_In_it

June 3, 2025

1 Array Creation Functions

```
[1]: import numpy as np
[2]: # Create an array from a list
     a = np.array([1, 2, 3])
     print("Array a:", a)
    Array a: [1 2 3]
[3]: # Create an array with evenly spaced values
     b = np.arange(0, 10, 2) # Values from 0 to 10 with step 2
     print("Array b:", b)
    Array b: [0 2 4 6 8]
[4]: # Create an array with linearly spaced values
     c = np.linspace(0, 1, 5) # 5 values evenly spaced between 0 and 1
     print("Array c:", c)
    Array c: [0.
                   0.25 0.5 0.75 1. ]
[5]: # Create an array filled with zeros
     d = np.zeros((2, 3)) # 2x3 array of zeros
     print("Array d:\n", d)
    Array d:
     [[0. 0. 0.]
     [0. 0. 0.]]
[6]: # Create an array filled with ones
     e = np.ones((3, 2)) # 3x2 array of ones
     print("Array e:\n", e)
    Array e:
     [[1. 1.]
     「1. 1.]
     [1. 1.]]
```

```
[7]: # Create an identity matrix
      f = np.eye(4) # 4x4 identity matrix
      print("Identity matrix f:\n", f)
     Identity matrix f:
      [[1. 0. 0. 0.]
      [0. 1. 0. 0.]
      [0. 0. 1. 0.]
      [0. 0. 0. 1.]]
     2 Array Manipulation Functions
 [9]: # Reshape an array
      a1 = np.array([1, 2, 3])
      reshaped = np.reshape(a1, (1, 3)) # Reshape to 1x3
      print("Reshaped array:", reshaped)
     Reshaped array: [[1 2 3]]
[10]: # Flatten an array
      f1 = np.array([[1, 2], [3, 4]])
      flattened = np.ravel(f1) # Flatten to 1D array
      print("Flattened array:", flattened)
     Flattened array: [1 2 3 4]
[11]: # Transpose an array
      e1 = np.array([[1, 2], [3, 4]])
      transposed = np.transpose(e1) # Transpose the array
      print("Transposed array:\n", transposed)
     Transposed array:
      [[1 3]
      [2 4]]
[12]: # Stack arrays vertically
      a2 = np.array([1, 2])
      b2 = np.array([3, 4])
      stacked = np.vstack([a2, b2]) # Stack a and b vertically
      print("Stacked arrays:\n", stacked)
     Stacked arrays:
      [[1 \ 2]]
      [3 4]]
```

3 Mathematical Functions

```
[13]: # Add two arrays
      g = np.array([1, 2, 3, 4])
      added = np.add(g, 2) # Add 2 to each element
      print("Added 2 to g:", added)
     Added 2 to g: [3 4 5 6]
[14]: # Square each element
      squared = np.power(g, 2) # Square each element
      print("Squared g:", squared)
     Squared g: [ 1 4 9 16]
[15]: # Square root of each element
      sqrt_val = np.sqrt(g) # Square root of each element
      print("Square root of g:", sqrt_val)
                                                                    ]
                                  1.41421356 1.73205081 2.
     Square root of g: [1.
[16]: print(a1)
     print(g)
     [1 2 3]
     [1 2 3 4]
[17]: # Dot product of two arrays
      a2 = np.array([1, 2, 3])
      dot_product = np.dot(a2, g) # Dot product of a and g
      print("Dot product of a and g:", dot_product)
      ValueError
                                                 Traceback (most recent call last)
      Cell In[17], line 3
            1 # Dot product of two arrays
            2 a2 = np.array([1, 2, 3])
       ----> 3 dot_product = np.dot(a2, g) # Dot product of a and g
            4 print("Dot product of a and g:", dot_product)
      ValueError: shapes (3,) and (4,) not aligned: 3 (dim 0) != 4 (dim 0)
[18]: print(a)
     print(a1)
     [1 2 3]
     [1 2 3]
```

```
[19]: a3 = np.array([1, 2, 3])
      dot_product = np.dot(a1, a) # Dot product of a and g
      print("Dot product of a1 and a:", dot_product)
     Dot product of a1 and a: 14
     4 Statistical Functions
[20]: s = np.array([1, 2, 3, 4])
     mean = np.mean(s)
      print("Mean of s:", mean)
     Mean of s: 2.5
[21]: # Standard deviation of an array
      std_dev = np.std(s)
      print("Standard deviation of s:", std_dev)
     Standard deviation of s: 1.118033988749895
[22]: # Minimum element of an array
     minimum = np.min(s)
      print("Min of s:", minimum)
     Min of s: 1
[23]: # Maximum element of an array
      maximum = np.max(s)
      print("Max of s:", maximum)
     Max of s: 4
        Linear Algebra Functions
[24]: # Create a matrix
      matrix = np.array([[1, 2], [3, 4]])
[25]: # Determinant of a matrix
      determinant = np.linalg.det(matrix)
      print("Determinant of matrix:", determinant)
     Determinant of matrix: -2.0000000000000004
[26]: # Inverse of a matrix
      inverse = np.linalg.inv(matrix)
      print("Inverse of matrix:\n", inverse)
     Inverse of matrix:
      [[-2. 1.]
```

[1.5 - 0.5]

6 Random Sampling Functions

```
[27]: # Generate random values between 0 and 1
      random_vals = np.random.rand(3) # Array of 3 random values between 0 and 1
      print("Random values:", random vals)
     Random values: [0.61369506 0.33867116 0.99968136]
[28]: # Set seed for reproducibility
      np.random.seed(0)
      # Generate random values between 0 and 1
      random_vals = np.random.rand(3) # Array of 3 random values between 0 and 1
      print("Random values:", random_vals)
     Random values: [0.5488135 0.71518937 0.60276338]
[29]: # Generate random integers
      rand_ints = np.random.randint(0, 10, size=5) # Random integers between 0 and 10
      print("Random integers:", rand_ints)
     Random integers: [3 7 9 3 5]
[30]: # Set seed for reproducibility
      np.random.seed(0)
      # Generate random integers
      rand_ints = np.random.randint(0, 10, size=5) # Random integers between 0 and 10
      print("Random integers:", rand_ints)
     Random integers: [5 0 3 3 7]
        Boolean & Logical Functions
[31]: # Check if all elements are True
      # all
      logical_test = np.array([True, False, True])
```

```
all_true = np.all(logical_test) # Check if all are True
print("All elements True:", all_true)
```

All elements True: False

```
[32]: # Check if all elements are True
      logical_test = np.array([True, False, True])
      all_true = np.all(logical_test) # Check if all are True
      print("All elements True:", all_true)
```

All elements True: False

```
[33]: # Check if all elements are True
logical_test = np.array([False, False, False])
all_true = np.all(logical_test) # Check if all are True
print("All elements True:", all_true)
```

All elements True: False

```
[34]: # Check if any elements are True
# any
any_true = np.any(logical_test) # Check if any are True
print("Any elements True:", any_true)
```

Any elements True: False

8 Set Operations

```
[35]: # Intersection of two arrays
set_a = np.array([1, 2, 3, 4])
set_b = np.array([3, 4, 5, 6])
intersection = np.intersect1d(set_a, set_b)
print("Intersection of a and b:", intersection)
```

Intersection of a and b: [3 4]

```
[36]: # Union of two arrays
union = np.union1d(set_a, set_b)
print("Union of a and b:", union)
```

Union of a and b: [1 2 3 4 5 6]

9 Array Attribute Functions

```
[37]: # Array attributes
a = np.array([1, 2, 3])
shape = a.shape # Shape of the array
size = a.size # Number of elements
dimensions = a.ndim # Number of dimensions
dtype = a.dtype # Data type of the array

print("Shape of a:", shape)
print("Size of a:", size)
print("Number of dimensions of a:", dimensions)
print("Data type of a:", dtype)
```

Shape of a: (3,)
Size of a: 3
Number of dimensions of a: 1
Data type of a: int32

10 Other Functions

```
[38]: # Create a copy of an array
    a = np.array([1, 2, 3])
    copied_array = np.copy(a) # Create a copy of array a
    print("Copied array:", copied_array)

Copied array: [1 2 3]

[39]: # Size in bytes of an array
    array_size_in_bytes = a.nbytes # Size in bytes
    print("Size of a in bytes:", array_size_in_bytes)

Size of a in bytes: 12

[40]: # Check if two arrays share memory
    shared = np.shares_memory(a, copied_array) # Check if arrays share memory
    print("Do a and copied_array share memory?", shared)
```

Do a and copied_array share memory? False