

Module 3: Numerical Data Analysis with NumPy

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Learning Objectives

- Introduction to NumPy library
- Working with arrays and matrices
- Mathematical operations on arrays
- Array manipulation and indexing
- Statistical functions and operations

Topics Covered

1. Introduction to NumPy and its advantages
2. Creating NumPy arrays
3. Array attributes and properties
4. Array indexing and slicing
5. Array operations and broadcasting
6. Mathematical functions
7. Statistical operations
8. Linear algebra operations
9. Array reshaping and manipulation
10. Working with missing data
11. Performance comparison with Python lists

Exercises

- NumPy array creation and manipulation exercises
- Mathematical and statistical analysis problems

1. Introduction to NumPy and its Advantages

In [1...

```
1 import numpy as np
2 import time
3
4
5 # NumPy advantages demonstration
6 print("NumPy Version:", np.__version__)
7
```

```

8      # Performance comparison: NumPy vs Python lists
9      size = 1000000
10
11     # Python list
12     python_list = list(range(size))
13     start_time = time.time()
14     python_squared = [x**2 for x in python_list]
15     python_time = time.time() - start_time
16
17     # NumPy array
18     numpy_array = np.arange(size)
19     start_time = time.time()
20     numpy_squared = numpy_array**2
21     numpy_time = time.time() - start_time
22
23
24     print(f"Python list time: {python_time:.6f} seconds")
25     print(f"NumPy array time: {numpy_time:.6f} seconds")
26     print(f"NumPy is {python_time/numpy_time:.2f}x faster!")
27
28     # Memory efficiency
29     import sys
30     python_memory = sys.getsizeof(python_list) + sys.getsizeof(python_squared)
31     numpy_memory = numpy_array.nbytes + numpy_squared.nbytes
32
33     print(f"Python list memory: {python_memory} bytes")
34     print(f"NumPy array memory: {numpy_memory} bytes")
35     print(f"NumPy uses {numpy_memory/python_memory:.2f}x less memory!")

```

NumPy Version: 2.3.2
 Python list time: 0.065569 seconds
 NumPy array time: 0.005313 seconds
 NumPy is 12.34x faster!
 Python list memory: 16448784 bytes
 NumPy array memory: 16000000 bytes
 NumPy uses 0.97x less memory!

2. Creating NumPy Arrays

In [2...

```

1      # Creating arrays from lists
2      list_data = [1, 2, 3, 4, 5]
3      arr1 = np.array(list_data)
4      print(f"From list: {arr1}")
5      print(f"Type: {type(arr1)}")
6      print(f"Data type: {arr1.dtype}")
7
8
9      # Creating 2D arrays
10     matrix_data = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]
11     arr2d = np.array(matrix_data)
12     print(f"\n2D array:\n{arr2d}")
13     print(f"Shape: {arr2d.shape}")
14
15     # Creating arrays with specific data types
16     arr_int = np.array([1, 2, 3], dtype=np.int32)
17     arr_float = np.array([1.0, 2.0, 3.0], dtype=np.float64)
18     print(f"\nInteger array: {arr_int}, dtype: {arr_int.dtype}")
19     print(f"Float array: {arr_float}, dtype: {arr_float.dtype}")
20

```

```
21
22     # Array creation functions
23     zeros = np.zeros(5)
24     ones = np.ones((3, 4))
25     full = np.full((2, 3), 7)
26     print(f"\nZeros: {zeros}")
27     print(f"\nOnes: \n{ones}")
28     print(f"\nFull (7s): \n{full}")
29
30     # Range arrays
31     range_arr = np.arange(0, 10, 2)
32     linspace_arr = np.linspace(0, 1, 5)
33     print(f"\nArange: {range_arr}")
34     print(f"\nLinspace: {linspace_arr}")
35
36     # Random arrays
37     random_arr = np.random.random((3, 3))
38     print(f"\nRandom array: \n{random_arr}")
39
40     # Identity matrix
41     identity = np.eye(3)
42     print(f"\nIdentity matrix: \n{identity}")
43
44     # Empty array (uninitialized)
45     empty_arr = np.empty((2, 3))
46     print(f"\nEmpty array: \n{empty_arr}")
```

```

From list: [1 2 3 4 5]
Type: <class 'numpy.ndarray'>
Data type: int64

2D array:
[[1 2 3]
 [4 5 6]
 [7 8 9]]
Shape: (3, 3)

Integer array: [1 2 3], dtype: int32
Float array: [1. 2. 3.], dtype: float64

Zeros: [0. 0. 0. 0. 0.]
Ones:
[[1. 1. 1. 1.]
 [1. 1. 1. 1.]
 [1. 1. 1. 1.]]
Full (7s):
[[7 7 7]
 [7 7 7]]

Arange: [0 2 4 6 8]
Linspace: [0.    0.25 0.5  0.75 1.   ]

Random array:
[[0.50029841 0.68356353 0.29554158]
 [0.19896512 0.08348556 0.36837322]
 [0.25030217 0.31072726 0.79165652]]

Identity matrix:
[[1. 0. 0.]
 [0. 1. 0.]
 [0. 0. 1.]]

Empty array:
[[0. 0. 0.]
 [0. 0. 0.]]

```

3. Array Attributes and Properties

In [3...

```

1  # Create a sample array
2  arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
3  print(f"Array:\n{arr}")
4
5
6  # Basic attributes
7  print(f"\nShape: {arr.shape}")
8  print(f"Number of dimensions: {arr.ndim}")
9  print(f"Size (total elements): {arr.size}")
10 print(f>Data type: {arr.dtype}")
11 print(f"Item size (bytes per element): {arr.itemsize}")
12 print(f"Total bytes: {arr.nbytes}")
13
14 # Array properties
15 print(f"\nIs contiguous: {arr.flags.c_contiguous}")
16 print(f"Memory layout: {arr.flags.f_contiguous}")
17

```

```
18  # Reshaping
19  reshaped = arr.reshape(2, 6)
20  print(f"\nReshaped to (2, 6):\n{reshaped}")
21
22  # Flattening
23  flattened = arr.flatten()
24  print(f"Flattened: {flattened}")
25
26  # Transpose
27  transposed = arr.T
28  print(f"\nTransposed:\n{transposed}")
29
30
31  # Array statistics
32  print(f"\nMin value: {arr.min()}")
33  print(f"Max value: {arr.max()}")
34  print(f"Mean: {arr.mean():.2f}")
35  print(f"Sum: {arr.sum()}")
36  print(f"Standard deviation: {arr.std():.2f}")
37
38  # Axis-wise operations
39  print(f"\nSum along axis 0 (columns): {arr.sum(axis=0)}")
40  print(f"Sum along axis 1 (rows): {arr.sum(axis=1)}")
41  print(f"Mean along axis 0: {arr.mean(axis=0)}")
    print(f"Mean along axis 1: {arr.mean(axis=1)}")
```

```
Array:
[[ 1  2  3  4]
 [ 5  6  7  8]
 [ 9 10 11 12]]

Shape: (3, 4)
Number of dimensions: 2
Size (total elements): 12
Data type: int64
Item size (bytes per element): 8
Total bytes: 96

Is contiguous: True
Memory layout: False

Reshaped to (2, 6):
[[ 1  2  3  4  5  6]
 [ 7  8  9 10 11 12]]
Flattened: [ 1  2  3  4  5  6  7  8  9 10 11 12]

Transposed:
[[ 1  5  9]
 [ 2  6 10]
 [ 3  7 11]
 [ 4  8 12]]

Min value: 1
Max value: 12
Mean: 6.50
Sum: 78
Standard deviation: 3.45

Sum along axis 0 (columns): [15 18 21 24]
Sum along axis 1 (rows): [10 26 42]
Mean along axis 0: [5.  6.  7.  8.]
Mean along axis 1: [ 2.5  6.5 10.5]
```

4. Array Indexing and Slicing

In [4...

```
1
2 # Create a sample array
3 arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
4 print(f"Original array: \n{arr}")
5
6 # Basic indexing
7 print(f"\nElement at [0, 0]: {arr[0, 0]}")
8 print(f"Element at [2, 3]: {arr[2, 3]}")
9
10 # Slicing
11 print(f"\nFirst row: {arr[0, :]}")
12 print(f"Second column: {arr[:, 1]}")
13 print(f"First two rows: \n{arr[:2, :]}")
14 print(f"Last two columns: \n{arr[:, -2:]}")
15
16 # Step slicing
17 print(f"\nEvery other element in first row: {arr[0, ::2]}")
18 print(f"Reverse first row: {arr[0, ::-1]}")
19
20
```

```
21 # Boolean indexing
22 mask = arr > 5
23 print(f"\nBoolean mask (elements > 5):\n{mask}")
24 print(f"Elements > 5: {arr[mask]}")
25
26 # Fancy indexing
27 indices = [0, 2]
28 print(f"\nRows at indices {indices}:\n{arr[indices, :]}")
29
30 # Conditional indexing
31 even_mask = arr % 2 == 0
32 print(f"\nEven elements: {arr[even_mask]}")
33
34 # Modifying arrays
35 arr_copy = arr.copy()
36 arr_copy[0, 0] = 99
37 print(f"\nModified array:\n{arr_copy}")
38
39 # 3D array indexing
40 arr_3d = np.array([[[1, 2], [3, 4]], [[5, 6], [7, 8]]])
41 print(f"\n3D array:\n{arr_3d}")
42 print(f"Shape: {arr_3d.shape}")
43 print(f"Element at [1, 0, 1]: {arr_3d[1, 0, 1]}")
44 print(f"First 'layer': \n{arr_3d[0, :, :]}")
```

```

Original array:
[[ 1  2  3  4]
 [ 5  6  7  8]
 [ 9 10 11 12]]

Element at [0, 0]: 1
Element at [2, 3]: 12

First row: [1 2 3 4]
Second column: [ 2  6 10]
First two rows:
[[1 2 3 4]
 [5 6 7 8]]
Last two columns:
[[ 3  4]
 [ 7  8]
 [11 12]]

Every other element in first row: [1 3]
Reverse first row: [4 3 2 1]

Boolean mask (elements > 5):
[[False False False False]
 [False  True  True  True]
 [ True  True  True  True]]
Elements > 5: [ 6  7  8  9 10 11 12]

Rows at indices [0, 2]:
[[ 1  2  3  4]
 [ 9 10 11 12]]

Even elements: [ 2  4  6  8 10 12]

Modified array:
[[99  2  3  4]
 [ 5  6  7  8]
 [ 9 10 11 12]]

3D array:
[[[1 2]
  [3 4]]

 [[5 6]
  [7 8]]]
Shape: (2, 2, 2)
Element at [1, 0, 1]: 6
First 'layer':
[[1 2]
 [3 4]]

```

5. Array Operations and Broadcasting

In [5...

```

1
2     # Element-wise operations
3     arr1 = np.array([1, 2, 3, 4])
4     arr2 = np.array([5, 6, 7, 8])
5
6     print(f"Array 1: {arr1}")

```



```

7     print(f"Array 2: {arr2}")
8
9     # Arithmetic operations
10    print(f"\nAddition: {arr1 + arr2}")
11    print(f"Subtraction: {arr1 - arr2}")
12    print(f"Multiplication: {arr1 * arr2}")
13    print(f"Division: {arr1 / arr2}")
14    print(f"Power: {arr1 ** 2}")
15
16    # Broadcasting examples
17    print(f"\n--- Broadcasting Examples ---")
18
19    # Scalar broadcasting
20    scalar = 10
21    print(f"Array + scalar: {arr1 + scalar}")
22    print(f"Array * scalar: {arr1 * scalar}")
23
24    # Different shapes
25    arr_2d = np.array([[1, 2, 3], [4, 5, 6]])
26    arr_1d = np.array([10, 20, 30])
27
28    print(f"\n2D array:\n{arr_2d}")
29    print(f"1D array: {arr_1d}")
30    print(f"2D + 1D (broadcasting):\n{arr_2d + arr_1d}")
31
32    # More broadcasting examples
33    arr_col = np.array([[1], [2], [3]])
34    arr_row = np.array([[10, 20, 30]])
35
36    print(f"\nColumn array:\n{arr_col}")
37    print(f"Row array: {arr_row}")
38    print(f"Column + Row (broadcasting):\n{arr_col + arr_row}")
39
40    # Comparison operations
41    print(f"\n--- Comparison Operations ---")
42    print(f"arr1 > 2: {arr1 > 2}")
43    print(f"arr1 == arr2: {arr1 == arr2}")
44    print(f"arr1 >= 3: {arr1 >= 3}")
45
46    # Logical operations
47    print(f"\n--- Logical Operations ---")
48    mask1 = arr1 > 2
49    mask2 = arr1 < 4
50    print(f"mask1 (arr1 > 2): {mask1}")
51    print(f"mask2 (arr1 < 4): {mask2}")
52    print(f"mask1 AND mask2: {mask1 & mask2}")
53    print(f"mask1 OR mask2: {mask1 | mask2}")
54    print(f"NOT mask1: {~mask1}")
55
56    # In-place operations
57    print(f"\n--- In-place Operations ---")
58    arr_original = np.array([1, 2, 3, 4])
59    arr_modified = arr_original.copy()
60    arr_modified += 10
61    print(f"Original: {arr_original}")
62    print(f"Modified (+= 10): {arr_modified}")
63
64    # Universal functions (ufuncs)
65    print(f"\n--- Universal Functions ---")
66    print(f"Square root: {np.sqrt(arr1)}")
67

```

```
print(f"Exponential: {np.exp(arr1)}")
print(f"Logarithm: {np.log(arr1)}")
print(f"Sine: {np.sin(arr1)}")
print(f"Absolute value: {np.abs(np.array([-1, -2, 3, -4]))}")
```

Array 1: [1 2 3 4]

Array 2: [5 6 7 8]

Addition: [6 8 10 12]

Subtraction: [-4 -4 -4 -4]

Multiplication: [5 12 21 32]

Division: [0.2 0.33333333 0.42857143 0.5]

Power: [1 4 9 16]

--- Broadcasting Examples ---

Array + scalar: [11 12 13 14]

Array * scalar: [10 20 30 40]

2D array:

[[1 2 3]

[4 5 6]]

1D array: [10 20 30]

2D + 1D (broadcasting):

[[11 22 33]

[14 25 36]]

Column array:

[[1]

[2]

[3]]

Row array: [[10 20 30]]

Column + Row (broadcasting):

[[11 21 31]

[12 22 32]

[13 23 33]]

--- Comparison Operations ---

arr1 > 2: [False False True True]

arr1 == arr2: [False False False False]

arr1 >= 3: [False False True True]

--- Logical Operations ---

mask1 (arr1 > 2): [False False True True]

mask2 (arr1 < 4): [True True True False]

mask1 AND mask2: [False False True False]

mask1 OR mask2: [True True True True]

NOT mask1: [True True False False]

--- In-place Operations ---

Original: [1 2 3 4]

Modified (+= 10): [11 12 13 14]

--- Universal Functions ---

Square root: [1. 1.41421356 1.73205081 2.]

Exponential: [2.71828183 7.3890561 20.08553692 54.59815003]

Logarithm: [0. 0.69314718 1.09861229 1.38629436]

Sine: [0.84147098 0.90929743 0.14112001 -0.7568025]

Absolute value: [1 2 3 4]

In [...

```
1
2  ## 6. Mathematical Functions
3
4  NumPy provides a comprehensive set of mathematical functions that
```

In [...

```
1
2  # Mathematical Functions Examples
3
4  # Create sample arrays
5  arr = np.array([1, 2, 3, 4, 5])
6  arr_neg = np.array([-2, -1, 0, 1, 2])
7  arr_float = np.array([0.1, 0.5, 1.0, 1.5, 2.0])
8
9  print("=== BASIC MATHEMATICAL FUNCTIONS ===")
10 print(f"Original array: {arr}")
11
12 # Basic arithmetic functions
13 print(f"\nSquare root: {np.sqrt(arr)}")
14 print(f"Square: {np.square(arr)}")
15 print(f"Power of 3: {np.power(arr, 3)}")
16 print(f"Exponential: {np.exp(arr_float)}")
17 print(f"Natural logarithm: {np.log(arr)}")
18 print(f"Log base 10: {np.log10(arr)}")
19 print(f"Log base 2: {np.log2(arr)}")
20
21 # Trigonometric functions
22 angles = np.array([0, np.pi/6, np.pi/4, np.pi/3, np.pi/2])
23 print(f"\nAngles (radians): {angles}")
24 print(f"Sine: {np.sin(angles)}")
25 print(f"Cosine: {np.cos(angles)}")
26 print(f"Tangent: {np.tan(angles)}")
27 print(f"Arc sine: {np.arcsin(np.array([0, 0.5, 1]))}")
28 print(f"Arc cosine: {np.arccos(np.array([0, 0.5, 1]))}")
29 print(f"Arc tangent: {np.arctan(arr_float)}")
30
31 # Hyperbolic functions
32 print(f"\n=== HYPERBOLIC FUNCTIONS ===")
33 print(f"Hyperbolic sine: {np.sinh(arr_float)}")
34 print(f"Hyperbolic cosine: {np.cosh(arr_float)}")
35 print(f"Hyperbolic tangent: {np.tanh(arr_float)}")
36
37 # Rounding functions
38 arr_decimal = np.array([1.2, 2.7, 3.1, 4.9, 5.5])
39 print(f"\n=== ROUNDING FUNCTIONS ===")
40 print(f"Original: {arr_decimal}")
41 print(f"Round: {np.round(arr_decimal)}")
42 print(f"Floor: {np.floor(arr_decimal)}")
43 print(f"Ceiling: {np.ceil(arr_decimal)}")
44 print(f"Truncate: {np.trunc(arr_decimal)}")
45
46 # Absolute value and sign
47 print(f"\n=== ABSOLUTE VALUE AND SIGN ===")
48 print(f"Array with negatives: {arr_neg}")
49 print(f"Absolute value: {np.abs(arr_neg)}")
50 print(f"Sign: {np.sign(arr_neg)}")
51
52 # Modulo and remainder
```

```

55 print(f"\n=== MODULO AND REMAINDER ===")
56 print(f"Array: {arr}")
57 print(f"Modulo 3: {np.mod(arr, 3)}")
58 print(f"Remainder when divided by 3: {np.remainder(arr, 3)}")
59 print(f"Floating point remainder: {np.fmod(np.array([5.0, 3.0, 2.0]), 3.0)}")
60
61 # Special functions
62 print(f"\n=== SPECIAL FUNCTIONS ===")
63 print(f"Factorial of 5: {np.math.factorial(5)}")
64 print(f"Gamma function: {np.array([np.math.gamma(x) for x in [1, 2, 3]])}")
65 print(f"Beta function B(2,3): {np.math.beta(2, 3)}")
66
67 # Complex number functions
68 complex_arr = np.array([1+2j, 3+4j, 5+6j])
69 print(f"\n=== COMPLEX NUMBER FUNCTIONS ===")
70 print(f"Complex array: {complex_arr}")
71 print(f"Real part: {np.real(complex_arr)}")
72 print(f"Imaginary part: {np.imag(complex_arr)}")
73 print(f"Magnitude: {np.abs(complex_arr)}")
74 print(f"Phase angle: {np.angle(complex_arr)}")
75 print(f"Conjugate: {np.conj(complex_arr)}")

```

7. Statistical Operations

NumPy provides comprehensive statistical functions for analyzing data distributions, calculating descriptive statistics, and performing various statistical tests.

In [...

```

1
2 # Statistical Operations Examples
3
4 # Create sample datasets
5 np.random.seed(42)
6 data = np.random.normal(100, 15, 1000) # Normal distribution
7 data_2d = np.random.normal(50, 10, (5, 4)) # 2D normal data
8 data_with_outliers = np.array([1, 2, 3, 4, 5, 100, 6, 7, 8, 9])
9
10 print("=== DESCRIPTIVE STATISTICS ===")
11 print(f"Sample data (first 10): {data[:10]}")
12 print(f>Data shape: {data.shape}")
13
14 # Central tendency measures
15 print(f"\n--- CENTRAL TENDENCY ---")
16 print(f"Mean: {np.mean(data):.2f}")
17 print(f"Median: {np.median(data):.2f}")
18 print(f"Mode (most frequent): {np.bincount(data.astype(int)).argmax()}")
19 print(f"Geometric mean: {np.exp(np.mean(np.log(data[data > 0]))):.2f}")
20 print(f"Harmonic mean: {len(data) / np.sum(1/data[data > 0]):.2f}")
21
22 # Dispersion measures
23 print(f"\n--- DISPERSION MEASURES ---")
24 print(f"Standard deviation: {np.std(data):.2f}")
25 print(f"Variance: {np.var(data):.2f}")
26 print(f"Range: {np.ptp(data):.2f}") # Peak-to-peak (max - min)
27 print(f"Interquartile range: {np.percentile(data, 75) - np.percentile(data, 25):.2f}")
28 print(f"Mean absolute deviation: {np.mean(np.abs(data - np.mean(data))):.2f}")
29
30

```

```

31 # Percentiles and quantiles
32 print(f"\n--- PERCENTILES AND QUANTILES ---")
33 percentiles = [0, 25, 50, 75, 100]
34 for p in percentiles:
35     print(f"{p}th percentile: {np.percentile(data, p):.2f}")
36
37 # Quantiles
38 quantiles = np.quantile(data, [0.1, 0.25, 0.5, 0.75, 0.9])
39 print(f"Quantiles [0.1, 0.25, 0.5, 0.75, 0.9]: {quantiles}")
40
41 # Shape measures
42 print(f"\n--- SHAPE MEASURES ---")
43 from scipy import stats
44 print(f"Skewness: {stats.skew(data):.3f}")
45 print(f"Kurtosis: {stats.kurtosis(data):.3f}")
46
47 # 2D array statistics
48 print(f"\n=== 2D ARRAY STATISTICS ===")
49 print(f"2D data:\n{data_2d}")
50
51 # Axis-wise statistics
52 print(f"\n--- AXIS-WISE STATISTICS ---")
53 print(f"Mean along axis 0 (columns): {np.mean(data_2d, axis=0)}")
54 print(f"Mean along axis 1 (rows): {np.mean(data_2d, axis=1)}")
55 print(f"Std along axis 0: {np.std(data_2d, axis=0)}")
56 print(f"Min along axis 0: {np.min(data_2d, axis=0)}")
57 print(f"Max along axis 0: {np.max(data_2d, axis=0)}")
58
59 # Outlier detection
60 print(f"\n=== OUTLIER DETECTION ===")
61 print(f>Data with outliers: {data_with_outliers}")
62
63 # IQR method for outlier detection
64 Q1 = np.percentile(data_with_outliers, 25)
65 Q3 = np.percentile(data_with_outliers, 75)
66 IQR = Q3 - Q1
67 lower_bound = Q1 - 1.5 * IQR
68 upper_bound = Q3 + 1.5 * IQR
69
70 outliers = data_with_outliers[(data_with_outliers < lower_bound)
71 print(f"Q1: {Q1}, Q3: {Q3}, IQR: {IQR}")
72 print(f"Outlier bounds: [{lower_bound}, {upper_bound}]")
73 print(f"Outliers detected: {outliers}")
74
75 # Z-score method
76 z_scores = np.abs(stats.zscore(data_with_outliers))
77 outliers_z = data_with_outliers[z_scores > 2]
78 print(f"Outliers (Z-score > 2): {outliers_z}")
79
80 # Correlation and covariance
81 print(f"\n=== CORRELATION AND COVARIANCE ===")
82 x = np.array([1, 2, 3, 4, 5])
83 y = np.array([2, 4, 6, 8, 10])
84 print(f"X: {x}")
85 print(f"Y: {y}")
86 print(f"Correlation coefficient: {np.corrcoef(x, y)[0, 1]:.3f}")
87 print(f"Covariance: {np.cov(x, y)[0, 1]:.3f}")
88
89 # Histogram and binning
90 print(f"\n=== HISTOGRAM AND BINNING ===")

```

```

95 hist, bin_edges = np.histogram(data, bins=10)
96 print(f"Histogram counts: {hist}")
97 print(f"Bin edges: {bin_edges}")
98
99 # Digitize (assign values to bins)
100 values = np.array([85, 95, 105, 115, 125])
101 bin_indices = np.digitize(values, bin_edges)
102 print(f"Values: {values}")
103 print(f"Bin indices: {bin_indices}")
104
105 # Weighted statistics
106 weights = np.array([0.1, 0.2, 0.3, 0.4])
107 values_weighted = np.array([1, 2, 3, 4])
108 print(f"\n--- WEIGHTED STATISTICS ---")
109 print(f"Values: {values_weighted}")
110 print(f"Weights: {weights}")
111 print(f"Weighted mean: {np.average(values_weighted, weights=weights)}")
112 print(f"Weighted variance: {np.average((values_weighted - np.average(values_weighted, weights=weights))**2, weights=weights)}")
113
114 # Moving averages
115 print(f"\n=== MOVING AVERAGES ===")
116 time_series = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
117 window = 3
118 moving_avg = np.convolve(time_series, np.ones(window)/window, mode='valid')
119 print(f"Time series: {time_series}")
120 print(f"Moving average (window=3): {moving_avg}")

```

8. Linear Algebra Operations

NumPy provides comprehensive linear algebra functions through the `numpy.linalg` module, including matrix operations, eigenvalue decomposition, and solving linear systems.

In [...

```

1 # Linear Algebra Operations Examples
2
3 # Create sample matrices
4 A = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
5 B = np.array([[9, 8, 7], [6, 5, 4], [3, 2, 1]])
6 C = np.array([[2, 1], [1, 3]])
7 D = np.array([[1, 2, 3], [4, 5, 6]]) # 2x3 matrix
8 E = np.array([[1, 2], [3, 4], [5, 6]]) # 3x2 matrix
9
10 print("=== MATRIX OPERATIONS ===")
11 print(f"Matrix A:\n{A}")
12 print(f"Matrix B:\n{B}")
13
14 # Basic matrix operations
15 print(f"\n--- BASIC MATRIX OPERATIONS ---")
16 print(f"Matrix addition A + B:\n{A + B}")
17 print(f"Matrix subtraction A - B:\n{A - B}")
18 print(f"Element-wise multiplication A * B:\n{A * B}")
19 print(f"Matrix multiplication A @ B:\n{A @ B}")
20
21 # Matrix properties
22 print(f"\n--- MATRIX PROPERTIES ---")

```

```

25 print(f"Matrix A shape: {A.shape}")
26 print(f"Matrix A size: {A.size}")
27 print(f"Matrix A rank: {np.linalg.matrix_rank(A)}")
28 print(f"Matrix A trace: {np.trace(A)}")
29 print(f"Matrix A determinant: {np.linalg.det(C):.2f}")
30
31 # Transpose
32 print(f"\n--- TRANSPOSE ---")
33 print(f"Matrix A transpose:\n{A.T}")
34 print(f"Matrix D (2x3):\n{D}")
35 print(f"Matrix D transpose (3x2):\n{D.T}")
36
37 # Matrix powers
38 print(f"\n--- MATRIX POWERS ---")
39 print(f"Matrix C squared:\n{np.linalg.matrix_power(C, 2)}")
40 print(f"Matrix C cubed:\n{np.linalg.matrix_power(C, 3)}")
41
42 # Inverse and pseudo-inverse
43 print(f"\n--- INVERSE AND PSEUDO-INVERSE ---")
44 try:
45     C_inv = np.linalg.inv(C)
46     print(f"Matrix C inverse:\n{C_inv}")
47     print(f"C @ C_inv (should be identity):\n{C @ C_inv}")
48 except np.linalg.LinAlgError:
49     print("Matrix C is singular (not invertible)")
50
51 # Pseudo-inverse for non-square matrices
52 D_pinv = np.linalg.pinv(D)
53 print(f"Matrix D pseudo-inverse:\n{D_pinv}")
54
55 # Solving linear systems
56 print(f"\n--- SOLVING LINEAR SYSTEMS ---")
57 # Ax = b
58 A_system = np.array([[3, 1], [1, 2]])
59 b = np.array([9, 8])
60 x = np.linalg.solve(A_system, b)
61 print(f"System: A = \n{A_system}")
62 print(f"Right-hand side b = {b}")
63 print(f"Solution x = {x}")
64 print(f"Verification A @ x = {A_system @ x}")
65
66 # Eigenvalues and eigenvectors
67 print(f"\n--- EIGENVALUES AND EIGENVECTORS ---")
68 eigenvals, eigenvecs = np.linalg.eig(C)
69 print(f"Matrix C:\n{C}")
70 print(f"Eigenvalues: {eigenvals}")
71 print(f"Eigenvectors:\n{eigenvecs}")
72
73 # Verify: A @ v = λ @ v
74 for i in range(len(eigenvals)):
75     v = eigenvecs[:, i]
76     λ = eigenvals[i]
77     print(f"Eigenvalue {i+1}: {λ:.3f}")
78     print(f"Verification: A @ v = {C @ v}")
79     print(f"λ @ v = {λ * v}")
80     print(f"Are they equal? {np.allclose(C @ v, λ * v)}")
81
82 # Singular Value Decomposition (SVD)
83 print(f"\n--- SINGULAR VALUE DECOMPOSITION ---")
84 U, s, Vt = np.linalg.svd(A)

```

```

89     print(f"Matrix A:\n{A}")
90     print(f"U matrix:\n{U}")
91     print(f"Singular values: {s}")
92     print(f"V^T matrix:\n{Vt}")
93
94     # Reconstruct original matrix
95     A_reconstructed = U @ np.diag(s) @ Vt
96     print(f"Reconstructed A:\n{A_reconstructed}")
97     print(f"Reconstruction error: {np.linalg.norm(A - A_reconstructed)}")
98
99     # QR decomposition
100    print(f"\n--- QR DECOMPOSITION ---")
101    Q, R = np.linalg.qr(C)
102    print(f"Matrix C:\n{C}")
103    print(f"Q matrix (orthogonal):\n{Q}")
104    print(f"R matrix (upper triangular):\n{R}")
105    print(f"Q @ R (should equal C):\n{Q @ R}")
106
107    # Cholesky decomposition (for positive definite matrices)
108    print(f"\n--- CHOLESKY DECOMPOSITION ---")
109    # Create a positive definite matrix
110    P = C @ C.T # This will be positive definite
111    L = np.linalg.cholesky(P)
112    print(f"Positive definite matrix P:\n{P}")
113    print(f"Cholesky factor L:\n{L}")
114    print(f"L @ L.T (should equal P):\n{L @ L.T}")
115
116    # Matrix norms
117    print(f"\n--- MATRIX NORMS ---")
118    print(f"Frobenius norm of A: {np.linalg.norm(A, 'fro'):.3f}")
119    print(f"L2 norm of A: {np.linalg.norm(A, 2):.3f}")
120    print(f"L1 norm of A: {np.linalg.norm(A, 1):.3f}")
121    print(f"Infinity norm of A: {np.linalg.norm(A, np.inf):.3f}")
122
123    # Vector operations
124    print(f"\n--- VECTOR OPERATIONS ---")
125    v1 = np.array([1, 2, 3])
126    v2 = np.array([4, 5, 6])
127    print(f"Vector v1: {v1}")
128    print(f"Vector v2: {v2}")
129    print(f"Dot product: {np.dot(v1, v2)}")
130    print(f"Cross product: {np.cross(v1, v2)}")
131    print(f"Vector norm: {np.linalg.norm(v1):.3f}")
132    print(f"Unit vector: {v1 / np.linalg.norm(v1)}")
133
134    # Angle between vectors
135    cos_angle = np.dot(v1, v2) / (np.linalg.norm(v1) * np.linalg.norm(v2))
136    angle_rad = np.arccos(cos_angle)
137    angle_deg = np.degrees(angle_rad)
138    print(f"Angle between v1 and v2: {angle_deg:.2f} degrees")
139
140    # Projection
141    proj_v2_on_v1 = (np.dot(v1, v2) / np.dot(v1, v1)) * v1
142    print(f"Projection of v2 onto v1: {proj_v2_on_v1}")
143
144    # Matrix condition number
145    print(f"\n--- MATRIX CONDITION NUMBER ---")
146    cond_num = np.linalg.cond(C)
147    print(f"Condition number of C: {cond_num:.3f}")
148    if cond_num < 1e12:

```



```
        print("Matrix is well-conditioned")
    else:
        print("Matrix is ill-conditioned")
```

9. Array Reshaping and Manipulation

NumPy provides powerful functions for reshaping, splitting, joining, and manipulating arrays to prepare data for analysis and visualization.

In [...

```
1
2      # Array Reshaping and Manipulation Examples
3
4      # Create sample arrays
5      arr_1d = np.arange(12)
6      arr_2d = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
7      arr_3d = np.arange(24).reshape(2, 3, 4)
8
9      print("=== ARRAY RESHAPING ===")
10     print(f"Original 1D array: {arr_1d}")
11     print(f"Shape: {arr_1d.shape}")
12
13     # Basic reshaping
14     print(f"\n--- BASIC RESHAPING ---")
15     reshaped_2d = arr_1d.reshape(3, 4)
16     print(f"Reshaped to (3, 4):\n{reshaped_2d}")
17
18     reshaped_3d = arr_1d.reshape(2, 2, 3)
19     print(f"Reshaped to (2, 2, 3):\n{reshaped_3d}")
20
21     # Flattening
22     print(f"\n--- FLATTENING ---")
23     print(f"Original 2D array:\n{arr_2d}")
24     print(f"Flattened (C-order): {arr_2d.flatten()}")
25     print(f"Flattened (F-order): {arr_2d.flatten('F')}")
26     print(f"Ravel (C-order): {arr_2d.ravel()}")
27     print(f"Ravel (F-order): {arr_2d.ravel('F')}")
28
29     # Transpose and axes
30     print(f"\n--- TRANSPOSE AND AXES ---")
31     print(f"Original 3D array shape: {arr_3d.shape}")
32     print(f"Transpose (reverse axes): {arr_3d.T.shape}")
33     print(f"Transpose specific axes (0,2,1): {arr_3d.transpose(0, 2, 1)}")
34
35     # Resize vs reshape
36     print(f"\n--- RESIZE VS RESHAPE ---")
37     arr_small = np.array([1, 2, 3, 4])
38     print(f"Original array: {arr_small}")
39
40     # Resize (modifies original array)
41     arr_resized = arr_small.copy()
42     arr_resized.resize(6)
43     print(f"Resized to 6 elements: {arr_resized}")
44
45     # Reshape (creates new array)
46     arr_resized = arr_small.reshape(2, 2)
47     print(f"Reshaped to (2, 2):\n{arr_resized}")
```

```

50
51 # Array splitting
52 print(f"\n=== ARRAY SPLITTING ===")
53 arr_to_split = np.arange(12)
54 print(f"Array to split: {arr_to_split}")
55
56 # Split into equal parts
57 split_arrays = np.split(arr_to_split, 3)
58 print(f"Split into 3 equal parts:")
59 for i, arr in enumerate(split_arrays):
60     print(f" Part {i+1}: {arr}")
61
62
63 # Split at specific indices
64 split_at_indices = np.split(arr_to_split, [3, 7])
65 print(f"Split at indices [3, 7]:")
66 for i, arr in enumerate(split_at_indices):
67     print(f" Part {i+1}: {arr}")
68
69 # Vertical and horizontal splitting
70 print(f"\n--- VERTICAL AND HORIZONTAL SPLITTING ---")
71 print(f"2D array:\n{arr_2d}")
72
73 # Vertical split (split rows)
74 vsplit_arrays = np.vsplit(arr_2d, 3)
75 print(f"Vertical split (by rows):")
76 for i, arr in enumerate(vsplit_arrays):
77     print(f" Row {i+1}:\n{arr}")
78
79
80 # Horizontal split (split columns)
81 hsplit_arrays = np.hsplit(arr_2d, 3)
82 print(f"Horizontal split (by columns):")
83 for i, arr in enumerate(hsplit_arrays):
84     print(f" Column {i+1}:\n{arr}")
85
86 # Array joining
87 print(f"\n=== ARRAY JOINING ===")
88 arr1 = np.array([1, 2, 3])
89 arr2 = np.array([4, 5, 6])
90 arr3 = np.array([7, 8, 9])
91
92 print(f"Array 1: {arr1}")
93 print(f"Array 2: {arr2}")
94 print(f"Array 3: {arr3}")
95
96 # Concatenate
97 print(f"\n--- CONCATENATION ---")
98 concatenated = np.concatenate([arr1, arr2, arr3])
99 print(f"Concatenated: {concatenated}")
100
101
102 # Stack (creates new dimension)
103 stacked = np.stack([arr1, arr2, arr3])
104 print(f"Stacked (creates new axis):\n{stacked}")
105 print(f"Stacked shape: {stacked.shape}")
106
107 # Vstack and hstack
108 vstacked = np.vstack([arr1, arr2, arr3])
109 hstacked = np.hstack([arr1, arr2, arr3])
110 print(f"V-stacked:\n{vstacked}")
111 print(f"H-stacked: {hstacked}")
112
113

```

```

114 # Column and row stacking
115 col_stacked = np.column_stack([arr1, arr2, arr3])
116 row_stacked = np.row_stack([arr1, arr2, arr3])
117 print(f"Column-stacked:\n{col_stacked}")
118 print(f"Row-stacked:\n{row_stacked}")
119
120 # Array manipulation
121 print(f"\n=== ARRAY MANIPULATION ===")
122
123 # Repeat elements
124 print(f"\n--- REPEATING ELEMENTS ---")
125 arr_repeat = np.array([1, 2, 3])
126 print(f"Original: {arr_repeat}")
127 print(f"Repeat each element 3 times: {np.repeat(arr_repeat, 3)}")
128 print(f"Repeat entire array 2 times: {np.tile(arr_repeat, 2)}")
129
130 # Insert and delete
131 print(f"\n--- INSERT AND DELETE ---")
132 arr_insert = np.array([1, 2, 4, 5])
133 print(f"Original: {arr_insert}")
134
135 # Insert element
136 arr_with_insert = np.insert(arr_insert, 2, 3)
137 print(f"Insert 3 at index 2: {arr_with_insert}")
138
139 # Delete element
140 arr_with_delete = np.delete(arr_with_insert, 1)
141 print(f>Delete element at index 1: {arr_with_delete}")
142
143 # Append
144 print(f"\n--- APPEND ---")
145 arr_append = np.append(arr_insert, [6, 7, 8])
146 print(f"Append [6, 7, 8]: {arr_append}")
147
148 # Array sorting
149 print(f"\n=== ARRAY SORTING ===")
150 arr_unsorted = np.array([3, 1, 4, 1, 5, 9, 2, 6])
151 print(f"Unsorted array: {arr_unsorted}")
152
153 # Sort
154 arr_sorted = np.sort(arr_unsorted)
155 print(f"Sorted array: {arr_sorted}")
156
157 # Sort in-place
158 arr_inplace = arr_unsorted.copy()
159 arr_inplace.sort()
160 print(f"Sorted in-place: {arr_inplace}")
161
162 # Arg-sort (indices that would sort)
163 sort_indices = np.argsort(arr_unsorted)
164 print(f"Sort indices: {sort_indices}")
165 print(f"Array sorted by indices: {arr_unsorted[sort_indices]}")
166
167 # Sort along specific axis
168 arr_2d_unsorted = np.array([[3, 1, 4], [1, 5, 9], [2, 6, 5]])
169 print(f"\n2D unsorted array:\n{arr_2d_unsorted}")
170 print(f"Sorted along axis 0 (columns):\n{np.sort(arr_2d_unsorted, axis=0)}")
171 print(f"Sorted along axis 1 (rows):\n{np.sort(arr_2d_unsorted, axis=1)}")
172
173 # Unique elements

```

```

178 print(f"\n=== UNIQUE ELEMENTS ===")
179 arr_with_duplicates = np.array([1, 2, 2, 3, 3, 3, 4, 5])
180 print(f"Array with duplicates: {arr_with_duplicates}")
181
182 unique_elements = np.unique(arr_with_duplicates)
183 print(f"Unique elements: {unique_elements}")
184
185 # Unique with counts
186 unique_elements, counts = np.unique(arr_with_duplicates, return_c
187 print(f"Unique elements: {unique_elements}")
188 print(f"Counts: {counts}")
189
190 # Unique with indices
191 unique_elements, indices = np.unique(arr_with_duplicates, return_
192 print(f"Unique elements: {unique_elements}")
193 print(f"First occurrence indices: {indices}")
194
195 # Array padding
196 print(f"\n=== ARRAY PADDING ===")
197 arr_pad = np.array([1, 2, 3])
198 print(f"Original array: {arr_pad}")
199
200 # Pad with zeros
201 padded_zeros = np.pad(arr_pad, (1, 2), mode='constant', constant_
202 print(f"Padded with zeros: {padded_zeros}")
203
204 # Pad with edge values
205 padded_edge = np.pad(arr_pad, (1, 1), mode='edge')
206 print(f"Padded with edge values: {padded_edge}")
207
208 # Pad with reflection
209 padded_reflect = np.pad(arr_pad, (1, 1), mode='reflect')
210 print(f"Padded with reflection: {padded_reflect}")
211
212 # Array broadcasting for reshaping
213 print(f"\n=== BROADCASTING FOR RESHAPING ===")
214 # Create arrays that can be broadcast together
215 arr_a = np.array([[1], [2], [3]]) # Shape (3, 1)
216 arr_b = np.array([10, 20, 30]) # Shape (3,)
217
218 print(f"Array A shape: {arr_a.shape}")
219 print(f"Array B shape: {arr_b.shape}")
220 print(f"Broadcasted result shape: {(arr_a + arr_b).shape}")
221 print(f"Broadcasted result:\n{arr_a + arr_b}")
222
223 # Meshgrid for coordinate arrays
224 print(f"\n=== MESHGRID FOR COORDINATE ARRAYS ===")
225 x = np.array([1, 2, 3])
226 y = np.array([10, 20])
227 X, Y = np.meshgrid(x, y)
228 print(f"X coordinates:\n{X}")
229 print(f"Y coordinates:\n{Y}")
230 print(f"Combined coordinates:")
231 for i in range(len(y)):
232     for j in range(len(x)):
233         print(f" ({X[i,j]}, {Y[i,j]})")

```

10. Working with Missing Data

NumPy provides several ways to handle missing data, including NaN (Not a Number) values and masked arrays. Understanding how to work with missing data is crucial for real-world data analysis.

In [...

```
1      # Working with Missing Data Examples
2
3
4      import numpy as np
5      import numpy.ma as ma
6
7      print("=== WORKING WITH NaN VALUES ===")
8
9      # Creating arrays with NaN values
10     arr_with_nan = np.array([1, 2, np.nan, 4, 5])
11     print(f"Array with NaN: {arr_with_nan}")
12     print(f>Data type: {arr_with_nan.dtype}")
13
14     # Checking for NaN values
15     print(f"\n--- CHECKING FOR NaN VALUES ---")
16     print(f"Array: {arr_with_nan}")
17     print(f"isnan(): {np.isnan(arr_with_nan)}")
18     print(f"isnan() any: {np.isnan(arr_with_nan).any()}")
19     print(f"isnan() all: {np.isnan(arr_with_nan).all()}")
20     print(f"Number of NaN values: {np.isnan(arr_with_nan).sum()}")
21
22     # Operations with NaN
23     print(f"\n--- OPERATIONS WITH NaN ---")
24     print(f"Sum with NaN: {np.sum(arr_with_nan)}")
25     print(f"Mean with NaN: {np.mean(arr_with_nan)}")
26     print(f"Sum ignoring NaN: {np.nansum(arr_with_nan)}")
27     print(f"Mean ignoring NaN: {np.nanmean(arr_with_nan)}")
28     print(f"Standard deviation ignoring NaN: {np.nanstd(arr_with_nan)}")
29
30     # Replacing NaN values
31     print(f"\n--- REPLACING NaN VALUES ---")
32     arr_no_nan = arr_with_nan.copy()
33     arr_no_nan[np.isnan(arr_no_nan)] = 0
34     print(f"Replace NaN with 0: {arr_no_nan}")
35
36     # Replace with mean
37     arr_mean_filled = arr_with_nan.copy()
38     mean_value = np.nanmean(arr_with_nan)
39     arr_mean_filled[np.isnan(arr_mean_filled)] = mean_value
40     print(f"Replace NaN with mean ({mean_value:.2f}): {arr_mean_filled}")
41
42     # Interpolation for NaN values
43     print(f"\n--- INTERPOLATION FOR NaN VALUES ---")
44     arr_interp = np.array([1, 2, np.nan, np.nan, 5, 6])
45     print(f"Original array: {arr_interp}")
46
47     # Forward fill
48     arr_ffill = arr_interp.copy()
49     mask = np.isnan(arr_ffill)
50     arr_ffill[mask] = np.interp(np.flatnonzero(mask), np.flatnonzero(
51     print(f"Forward filled: {arr_ffill}")
52
53     # Backward fill
```

```

57 arr_bfill = arr_interp.copy()
58 mask = np.isnan(arr_bfill)
59 arr_bfill[mask] = np.interp(np.flatnonzero(mask), np.flatnonzero(
60 print(f"Backward filled: {arr_bfill}")
61
62 print(f"\n=== MASKED ARRAYS ===")
63
64 # Creating masked arrays
65 data = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10])
66 mask = np.array([False, False, True, False, True, False, False, T
67 masked_arr = ma.masked_array(data, mask=mask)
68
69
70 print(f"Original data: {data}")
71 print(f"Mask: {mask}")
72 print(f"Masked array: {masked_arr}")
73 print(f"Compressed (valid data): {masked_arr.compressed()}")
74 print(f"Masked values: {masked_arr[masked_arr.mask]}")
75
76 # Operations on masked arrays
77 print(f"\n--- OPERATIONS ON MASKED ARRAYS ---")
78 print(f"Sum: {masked_arr.sum()}")
79 print(f"Mean: {masked_arr.mean():.2f}")
80 print(f"Standard deviation: {masked_arr.std():.2f}")
81 print(f"Min: {masked_arr.min()}")
82 print(f"Max: {masked_arr.max()}")
83
84 # Creating masked arrays from conditions
85 print(f"\n--- CREATING MASKED ARRAYS FROM CONDITIONS ---")
86 arr_condition = np.array([1, 5, 3, 8, 2, 9, 4, 7, 6])
87 masked_condition = ma.masked_where(arr_condition < 5, arr_conditi
88 print(f"Original: {arr_condition}")
89 print(f"Masked where < 5: {masked_condition}")
90
91 # Masked arrays with NaN
92 print(f"\n--- MASKED ARRAYS WITH NaN ---")
93 arr_nan_mask = np.array([1, 2, np.nan, 4, 5, np.nan, 7])
94 masked_nan = ma.masked_invalid(arr_nan_mask)
95 print(f"Original with NaN: {arr_nan_mask}")
96 print(f"Masked invalid: {masked_nan}")
97 print(f"Valid data: {masked_nan.compressed()}")
98
99
100 # Filling masked values
101 print(f"\n--- FILLING MASKED VALUES ---")
102 filled_arr = masked_arr.filled(0)
103 print(f"Filled with 0: {filled_arr}")
104
105 filled_mean = masked_arr.filled(masked_arr.mean())
106 print(f"Filled with mean: {filled_mean}")
107
108 # 2D masked arrays
109 print(f"\n=== 2D MASKED ARRAYS ===")
110 data_2d = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
111 mask_2d = np.array([[False, True, False], [True, False, False], [
112 masked_2d = ma.masked_array(data_2d, mask=mask_2d)
113
114
115 print(f"2D data:\n{data_2d}")
116 print(f"2D mask:\n{mask_2d}")
117 print(f"2D masked array:\n{masked_2d}")
118
119 # Statistics on 2D masked arrays
120

```

```

121 print(f"\n--- 2D MASKED ARRAY STATISTICS ---")
122 print(f"Sum: {masked_2d.sum()}")
123 print(f"Mean: {masked_2d.mean():.2f}")
124 print(f"Sum along axis 0: {masked_2d.sum(axis=0)}")
125 print(f"Mean along axis 1: {masked_2d.mean(axis=1)}")
126
127 # Working with infinity
128 print(f"\n=== WORKING WITH INFINITY ===")
129 arr_inf = np.array([1, 2, np.inf, 4, -np.inf, 6])
130 print(f"Array with infinity: {arr_inf}")
131 print(f"isinf(): {np.isinf(arr_inf)}")
132 print(f"isfinite(): {np.isfinite(arr_inf)}")
133 print(f"isposinf(): {np.isposinf(arr_inf)}")
134 print(f"isneginf(): {np.isneginf(arr_inf)}")
135
136 # Replace infinity with NaN
137 arr_inf_to_nan = arr_inf.copy()
138 arr_inf_to_nan[np.isinf(arr_inf_to_nan)] = np.nan
139 print(f"Replace inf with NaN: {arr_inf_to_nan}")
140
141 # Statistical functions that handle NaN
142 print(f"\n=== STATISTICAL FUNCTIONS WITH NaN ===")
143 arr_mixed = np.array([1, 2, np.nan, 4, 5, np.inf, 7, 8])
144 print(f"Mixed array: {arr_mixed}")
145
146 # Using nan functions
147 print(f"nansum: {np.nansum(arr_mixed)}")
148 print(f"nanmean: {np.nanmean(arr_mixed):.2f}")
149 print(f"nanstd: {np.nanstd(arr_mixed):.2f}")
150 print(f"nanmin: {np.nanmin(arr_mixed)}")
151 print(f"nanmax: {np.nanmax(arr_mixed)}")
152
153 # Percentile with NaN
154 print(f"nanpercentile (50th): {np.nanpercentile(arr_mixed, 50):.2f}")
155
156 # Correlation with NaN
157 print(f"\n=== CORRELATION WITH NaN ===")
158 x_with_nan = np.array([1, 2, np.nan, 4, 5])
159 y_with_nan = np.array([2, 4, 6, np.nan, 10])
160
161 # Remove NaN pairs for correlation
162 mask = ~(np.isnan(x_with_nan) | np.isnan(y_with_nan))
163 x_clean = x_with_nan[mask]
164 y_clean = y_with_nan[mask]
165
166 print(f"X with NaN: {x_with_nan}")
167 print(f"Y with NaN: {y_with_nan}")
168 print(f"Clean X: {x_clean}")
169 print(f"Clean Y: {y_clean}")
170 print(f"Correlation: {np.corrcoef(x_clean, y_clean)[0, 1]:.3f}")
171
172 # Using masked arrays for correlation
173 x_masked = ma.masked_invalid(x_with_nan)
174 y_masked = ma.masked_invalid(y_with_nan)
175 correlation = ma.corrcoef(x_masked, y_masked)[0, 1]
176 print(f"Correlation with masked arrays: {correlation:.3f}")

```

11. Performance Comparison with Python Lists

Understanding the performance differences between NumPy arrays and Python lists is crucial for writing efficient numerical code. This section provides comprehensive benchmarks and explains why NumPy is faster.

In [...

```
1      # Performance Comparison Examples
2
3
4      import numpy as np
5      import time
6      import sys
7      import matplotlib.pyplot as plt
8
9      print("=== PERFORMANCE COMPARISON: NUMPY vs PYTHON LISTS ===")
10
11     # Test different array sizes
12     sizes = [1000, 10000, 100000, 1000000]
13     operations = ['creation', 'addition', 'multiplication', 'sum', 'm
14
15     # Store results
16     results = {op: {'numpy': [], 'python': []} for op in operations}
17
18     print(f"{'Size':<10} {'Operation':<15} {'NumPy (ms)':<12} {'Pytho
19     print("-" * 70)
20
21     for size in sizes:
22         # Array creation
23         start = time.time()
24         np_arr = np.arange(size)
25         numpy_time = (time.time() - start) * 1000
26
27
28         start = time.time()
29         py_list = list(range(size))
30         python_time = (time.time() - start) * 1000
31
32         results['creation']['numpy'].append(numpy_time)
33         results['creation']['python'].append(python_time)
34         speedup = python_time / numpy_time if numpy_time > 0 else 0
35         print(f"{'size':<10} {'Creation':<15} {'numpy_time':<12.3f} {'pyth
36
37         # Element-wise addition
38         np_arr2 = np.arange(size)
39         py_list2 = list(range(size))
40
41
42         start = time.time()
43         np_result = np_arr + np_arr2
44         numpy_time = (time.time() - start) * 1000
45
46         start = time.time()
47         py_result = [a + b for a, b in zip(py_list, py_list2)]
48         python_time = (time.time() - start) * 1000
49
50         results['addition']['numpy'].append(numpy_time)
51         results['addition']['python'].append(python_time)
52         speedup = python_time / numpy_time if numpy_time > 0 else 0
53         print(f"{'size':<10} {'Addition':<15} {'numpy_time':<12.3f} {'pyth
54
55
56         # Element-wise multiplication
```



```

57     start = time.time()
58     np_result = np_arr * 2
59     numpy_time = (time.time() - start) * 1000
60
61     start = time.time()
62     py_result = [x * 2 for x in py_list]
63     python_time = (time.time() - start) * 1000
64
65     results['multiplication']['numpy'].append(numpy_time)
66     results['multiplication']['python'].append(python_time)
67     speedup = python_time / numpy_time if numpy_time > 0 else 0
68     print(f"{size:<10} {'Multiplication':<15} {numpy_time:<12.3f}")
69
70
71     # Sum operation
72     start = time.time()
73     np_sum = np.sum(np_arr)
74     numpy_time = (time.time() - start) * 1000
75
76     start = time.time()
77     py_sum = sum(py_list)
78     python_time = (time.time() - start) * 1000
79
80     results['sum']['numpy'].append(numpy_time)
81     results['sum']['python'].append(python_time)
82     speedup = python_time / numpy_time if numpy_time > 0 else 0
83     print(f"{size:<10} {'Sum':<15} {numpy_time:<12.3f} {python_t")
84
85
86     # Mean operation
87     start = time.time()
88     np_mean = np.mean(np_arr)
89     numpy_time = (time.time() - start) * 1000
90
91     start = time.time()
92     py_mean = sum(py_list) / len(py_list)
93     python_time = (time.time() - start) * 1000
94
95     results['mean']['numpy'].append(numpy_time)
96     results['mean']['python'].append(python_time)
97     speedup = python_time / numpy_time if numpy_time > 0 else 0
98     print(f"{size:<10} {'Mean':<15} {numpy_time:<12.3f} {python_t")
99
100
101     print()
102
103     print("=== MEMORY USAGE COMPARISON ===")
104
105     # Memory usage comparison
106     sizes_memory = [1000, 10000, 100000]
107     print(f"{'Size':<10} {'NumPy (MB)':<12} {'Python (MB)':<12} {'Mem")
108     print("-" * 50)
109
110     for size in sizes_memory:
111         # NumPy array
112         np_arr = np.arange(size, dtype=np.int64)
113         numpy_memory = np_arr.nbytes / (1024 * 1024) # Convert to MB
114
115         # Python list
116         py_list = list(range(size))
117         python_memory = sys.getsizeof(py_list) + sum(sys.getsizeof(x))
118         python_memory = python_memory / (1024 * 1024) # Convert to MB
119
120

```

```

121         ratio = python_memory / numpy_memory if numpy_memory > 0 else
122         print(f"{size:<10} {numpy_memory:<12.3f} {python_memory:<12.3f}
123
124     print(f"\n=== WHY NUMPY IS FASTER ===")
125     print("""
126     1. C Implementation: NumPy is implemented in C, which is much
127     2. Vectorized Operations: Operations are performed on entire
128     3. Memory Layout: Contiguous memory layout enables better cache
129     4. No Type Checking: NumPy arrays have fixed types, eliminating
130     5. Optimized Libraries: Uses optimized BLAS/LAPACK libraries
131     6. Broadcasting: Efficient handling of operations between arrays
132     7. SIMD Instructions: Can utilize Single Instruction, Multiple
133     """)
134
135
136     print("=== ADVANCED PERFORMANCE TESTS ===")
137
138     # Matrix multiplication performance
139     print(f"\n--- MATRIX MULTIPLICATION PERFORMANCE ---")
140     matrix_sizes = [100, 500, 1000]
141
142     for size in matrix_sizes:
143         # NumPy matrix multiplication
144         A = np.random.random((size, size))
145         B = np.random.random((size, size))
146
147         start = time.time()
148         C = np.dot(A, B)
149         numpy_time = time.time() - start
150
151         # Python list matrix multiplication (much slower)
152         A_list = A.tolist()
153         B_list = B.tolist()
154
155         start = time.time()
156         C_list = [[sum(a * b for a, b in zip(row, col)) for col in zip(B_list,
157         python_time = time.time() - start
158
159         speedup = python_time / numpy_time if numpy_time > 0 else 0
160         print(f"Matrix size {size}x{size}: NumPy {numpy_time:.4f}s, Python {python_time:.4f}s, Speedup: {speedup:.2f}")
161
162
163     # Broadcasting performance
164     print(f"\n--- BROADCASTING PERFORMANCE ---")
165     size = 1000000
166     arr1 = np.random.random(size)
167     arr2 = np.random.random((100, size))
168
169     start = time.time()
170     result = arr1 + arr2 # Broadcasting
171     numpy_time = time.time() - start
172
173     # Equivalent Python code (much slower)
174     start = time.time()
175     result_py = [[a + b for a, b in zip(arr1, row)] for row in arr2]
176     python_time = time.time() - start
177
178     speedup = python_time / numpy_time if numpy_time > 0 else 0
179     print(f"Broadcasting {size} elements: NumPy {numpy_time:.4f}s, Python {python_time:.4f}s, Speedup: {speedup:.2f}")
180
181
182     # Universal functions performance
183     print(f"\n--- UNIVERSAL FUNCTIONS PERFORMANCE ---")
184

```

```

185 arr = np.random.random(1000000)
186
187 # NumPy ufuncs
188 start = time.time()
189 result = np.sin(arr) + np.cos(arr) + np.sqrt(arr)
190 numpy_time = time.time() - start
191
192 # Python equivalent
193 arr_list = arr.tolist()
194 start = time.time()
195 result_py = [math.sin(x) + math.cos(x) + math.sqrt(x) for x in arr_list]
196 python_time = time.time() - start
197
198 speedup = python_time / numpy_time if numpy_time > 0 else 0
199 print(f"Math functions on {len(arr)} elements: NumPy {numpy_time:.2f}s, Python {python_time:.2f}s, Speedup {speedup:.2f}")
200
201 print(f"\n=== PERFORMANCE TIPS ===")
202 print("""
203 1. **Use vectorized operations** instead of loops
204 2. **Avoid Python loops** when possible
205 3. **Use appropriate data types** (int32 vs int64)
206 4. **Pre-allocate arrays** when you know the size
207 5. **Use in-place operations** when possible (e.g., += instead of =)
208 6. **Avoid unnecessary copies** of arrays
209 7. **Use views instead of copies** when possible
210 8. **Profile your code** to identify bottlenecks
211 9. **Consider using numba** for additional speedup
212 10. **Use NumPy's built-in functions** instead of custom implementations
213 """)
214
215 # Memory efficiency example
216 print(f"\n=== MEMORY EFFICIENCY EXAMPLE ===")
217 size = 1000000
218
219 # NumPy array
220 np_arr = np.arange(size, dtype=np.int32)
221 print(f"NumPy int32 array: {np_arr.nbytes / (1024*1024):.2f} MB")
222
223 # Python list
224 py_list = list(range(size))
225 py_memory = sys.getsizeof(py_list) + sum(sys.getsizeof(x) for x in py_list)
226 print(f"Python list: {py_memory / (1024*1024):.2f} MB")
227
228 # Memory ratio
229 ratio = py_memory / np_arr.nbytes
230 print(f"Python uses {ratio:.1f}x more memory than NumPy")
231
232 # Data type optimization
233 print(f"\n--- DATA TYPE OPTIMIZATION ---")
234 arr_int64 = np.arange(1000000, dtype=np.int64)
235 arr_int32 = np.arange(1000000, dtype=np.int32)
236 arr_float64 = np.arange(1000000, dtype=np.float64)
237 arr_float32 = np.arange(1000000, dtype=np.float32)
238
239 print(f"int64: {arr_int64.nbytes / (1024*1024):.2f} MB")
240 print(f"int32: {arr_int32.nbytes / (1024*1024):.2f} MB")
241 print(f"float64: {arr_float64.nbytes / (1024*1024):.2f} MB")
242 print(f"float32: {arr_float32.nbytes / (1024*1024):.2f} MB")
243
244 # Performance with different data types

```

```

249 print(f"\n--- PERFORMANCE WITH DIFFERENT DATA TYPES ---")
250 arr_int32 = np.random.randint(0, 100, 1000000, dtype=np.int32)
251 arr_float32 = np.random.random(1000000).astype(np.float32)
252 arr_float64 = np.random.random(1000000).astype(np.float64)
253
start = time.time()
result = arr_int32 + arr_int32
int32_time = time.time() - start

start = time.time()
result = arr_float32 + arr_float32
float32_time = time.time() - start

start = time.time()
result = arr_float64 + arr_float64
float64_time = time.time() - start

print(f"int32 addition: {int32_time:.6f}s")
print(f"float32 addition: {float32_time:.6f}s")
print(f"float64 addition: {float64_time:.6f}s")

```

12. File I/O Operations

NumPy provides efficient functions for saving and loading arrays to/from files. This is essential for data persistence and sharing data between different programs and languages.

In [...

```

1      # File I/O Operations Examples
2
3
4      import numpy as np
5      import os
6      import tempfile
7
8      print("=== NUMPY FILE I/O OPERATIONS ===")
9
10     # Create sample data
11     arr_1d = np.array([1, 2, 3, 4, 5])
12     arr_2d = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
13     arr_3d = np.random.random((2, 3, 4))
14     arr_mixed = np.array([1.5, 2.7, np.nan, 4.2, 5.8])
15
16     print(f"Sample 1D array: {arr_1d}")
17     print(f"Sample 2D array:\n{arr_2d}")
18     print(f"Sample 3D array shape: {arr_3d.shape}")
19     print(f"Sample array with NaN: {arr_mixed}")
20
21     print(f"\n=== SAVING ARRAYS ===")
22
23     # 1. Save as .npy (NumPy binary format)
24     print(f"\n--- SAVING AS .NPY FORMAT ---")
25     np.save('array_1d.npy', arr_1d)
26     np.save('array_2d.npy', arr_2d)
27     np.save('array_3d.npy', arr_3d)
28     print("Arrays saved as .npy files")
29
30

```

```

31 # 2. Save multiple arrays as .npz (compressed)
32 print(f"\n--- SAVING AS .NPZ FORMAT ---")
33 np.savez('multiple_arrays.npz',
34          array_1d=arr_1d,
35          array_2d=arr_2d,
36          array_3d=arr_3d,
37          array_mixed=arr_mixed)
38 print("Multiple arrays saved as .npz file")
39
40 # 3. Save as compressed .npz
41 print(f"\n--- SAVING AS COMPRESSED .NPZ ---")
42 np.savez_compressed('compressed_arrays.npz',
43                    array_1d=arr_1d,
44                    array_2d=arr_2d,
45                    array_3d=arr_3d,
46                    array_mixed=arr_mixed)
47 print("Arrays saved as compressed .npz file")
48
49 # 4. Save as text files
50 print(f"\n--- SAVING AS TEXT FILES ---")
51 np.savetxt('array_1d.txt', arr_1d, fmt='%.2f')
52 np.savetxt('array_2d.txt', arr_2d, fmt='%.2f', delimiter=',')
53 print("Arrays saved as text files")
54
55 # 5. Save with custom formatting
56 print(f"\n--- SAVING WITH CUSTOM FORMATTING ---")
57 np.savetxt('formatted_array.txt', arr_2d,
58            fmt='%d',
59            delimiter='\t',
60            header='Row\tCol1\tCol2\tCol3',
61            footer='End of data')
62 print("Array saved with custom formatting")
63
64 print(f"\n=== LOADING ARRAYS ===")
65
66 # 1. Load .numpy files
67 print(f"\n--- LOADING .NPY FILES ---")
68 loaded_1d = np.load('array_1d.npy')
69 loaded_2d = np.load('array_2d.npy')
70 loaded_3d = np.load('array_3d.npy')
71
72 print(f"Loaded 1D array: {loaded_1d}")
73 print(f"Loaded 2D array:\n{loaded_2d}")
74 print(f"Loaded 3D array shape: {loaded_3d.shape}")
75 print(f"Arrays equal to original: {np.array_equal(arr_1d, loaded_1d)}")
76
77 # 2. Load .npz files
78 print(f"\n--- LOADING .NPZ FILES ---")
79 loaded_npz = np.load('multiple_arrays.npz')
80 print(f"Keys in .npz file: {list(loaded_npz.keys())}")
81
82 # Access individual arrays
83 loaded_1d_npz = loaded_npz['array_1d']
84 loaded_2d_npz = loaded_npz['array_2d']
85 loaded_3d_npz = loaded_npz['array_3d']
86 loaded_mixed_npz = loaded_npz['array_mixed']
87
88 print(f"Loaded 1D from .npz: {loaded_1d_npz}")
89 print(f"Loaded 2D from .npz:\n{loaded_2d_npz}")
90 print(f"Loaded mixed array from .npz: {loaded_mixed_npz}")
91

```

```

95
96     # Close the .npz file
97     loaded_npz.close()
98
99     # 3. Load compressed .npz
100    print(f"\n--- LOADING COMPRESSED .NPZ ---")
101    loaded_compressed = np.load('compressed_arrays.npz')
102    print(f"Keys in compressed .npz: {list(loaded_compressed.keys())}")
103    loaded_compressed.close()
104
105    # 4. Load text files
106    print(f"\n--- LOADING TEXT FILES ---")
107    loaded_txt_1d = np.loadtxt('array_1d.txt')
108    loaded_txt_2d = np.loadtxt('array_2d.txt', delimiter=',')
109
110
111    print(f"Loaded 1D from text: {loaded_txt_1d}")
112    print(f"Loaded 2D from text:\n{loaded_txt_2d}")
113
114    # 5. Load with custom parameters
115    print(f"\n--- LOADING WITH CUSTOM PARAMETERS ---")
116    loaded_formatted = np.loadtxt('formatted_array.txt',
117                                  delimiter='\t',
118                                  skiprows=1, # Skip header
119                                  usecols=(1, 2, 3)) # Use only data
120    print(f"Loaded formatted array:\n{loaded_formatted}")
121
122
123    print(f"\n=== ADVANCED FILE I/O ===")
124
125    # Memory mapping for large arrays
126    print(f"\n--- MEMORY MAPPING ---")
127    # Create a large array
128    large_array = np.random.random((1000, 1000))
129    np.save('large_array.npy', large_array)
130
131    # Load as memory map
132    mmap_array = np.load('large_array.npy', mmap_mode='r')
133    print(f"Memory mapped array shape: {mmap_array.shape}")
134    print(f"Memory mapped array dtype: {mmap_array.dtype}")
135    print(f"Memory mapped array is read-only: {mmap_array.flags.writeable}")
136
137    # Access specific parts without loading entire array
138    print(f"First row: {mmap_array[0, :5]}")
139    print(f"First column: {mmap_array[:5, 0]}")
140
141
142    # Save with different data types
143    print(f"\n--- SAVING WITH DIFFERENT DATA TYPES ---")
144    arr_int32 = np.array([1, 2, 3, 4, 5], dtype=np.int32)
145    arr_float32 = np.array([1.1, 2.2, 3.3, 4.4, 5.5], dtype=np.float32)
146
147    np.save('int32_array.npy', arr_int32)
148    np.save('float32_array.npy', arr_float32)
149
150    # Load and check data types
151    loaded_int32 = np.load('int32_array.npy')
152    loaded_float32 = np.load('float32_array.npy')
153
154    print(f"Original int32: {arr_int32.dtype}")
155    print(f"Loaded int32: {loaded_int32.dtype}")
156    print(f"Original float32: {arr_float32.dtype}")
157    print(f"Loaded float32: {loaded_float32.dtype}")
158

```

```

159
160 # Save arrays with metadata
161 print(f"\n--- SAVING WITH METADATA ---")
162 # Create a structured array
163 structured_array = np.array([(1, 2.5, 'hello'), (3, 4.7, 'world')
164                             dtype=[('id', 'i4'), ('value', 'f4')],
165
166 np.save('structured_array.npy', structured_array)
167 loaded_structured = np.load('structured_array.npy')
168
169 print(f"Structured array: {structured_array}")
170 print(f"Loaded structured array: {loaded_structured}")
171 print(f"Field names: {structured_array.dtype.names}")
172
173
174 # Working with CSV files
175 print(f"\n--- WORKING WITH CSV FILES ---")
176 # Create sample data
177 data = np.array([[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
178 np.savetxt('data.csv', data, delimiter=',', fmt='%d',
179           header='col1,col2,col3,col4', comments='')
180
181 # Load CSV with column names
182 loaded_csv = np.loadtxt('data.csv', delimiter=',', skiprows=1)
183 print(f"Loaded CSV data:\n{loaded_csv}")
184
185 # Load specific columns
186 col1_col3 = np.loadtxt('data.csv', delimiter=',', skiprows=1, usecols=(0, 2, 3))
187 print(f"Columns 1 and 3:\n{col1_col3}")
188
189 # Working with different delimiters
190 print(f"\n--- WORKING WITH DIFFERENT DELIMITERS ---")
191 # Save with tab delimiter
192 np.savetxt('data.tsv', data, delimiter='\t', fmt='%d')
193 # Save with space delimiter
194 np.savetxt('data.space', data, delimiter=' ', fmt='%d')
195
196 # Load with different delimiters
197 loaded_tsv = np.loadtxt('data.tsv', delimiter='\t')
198 loaded_space = np.loadtxt('data.space', delimiter=' ')
199
200 print(f"TSV data:\n{loaded_tsv}")
201 print(f"Space-delimited data:\n{loaded_space}")
202
203
204 # Error handling
205 print(f"\n--- ERROR HANDLING ====")
206 try:
207     # Try to load a non-existent file
208     non_existent = np.load('non_existent.npy')
209 except FileNotFoundError as e:
210     print(f"File not found error: {e}")
211
212
213 try:
214     # Try to load with wrong delimiter
215     wrong_delimiter = np.loadtxt('data.csv', delimiter=';')
216 except ValueError as e:
217     print(f"Value error: {e}")
218
219 # File size comparison
220 print(f"\n--- FILE SIZE COMPARISON ---")
221 files = ['array_1d.npy', 'array_1d.txt', 'multiple_arrays.npz', '

```

```

223     for file in files:
224         if os.path.exists(file):
225             size = os.path.getsize(file)
226             print(f"{file}: {size} bytes")
227
228     # Clean up temporary files
229     print(f"\n--- CLEANING UP ---")
230     temp_files = ['array_1d.npy', 'array_2d.npy', 'array_3d.npy',
231                  'multiple_arrays.npz', 'compressed_arrays.npz',
232                  'array_1d.txt', 'array_2d.txt', 'formatted_array.tx
233                  'large_array.npy', 'int32_array.npy', 'float32_arra
234                  'structured_array.npy', 'data.csv', 'data.tsv', 'da
235
236
237     for file in temp_files:
238         if os.path.exists(file):
239             os.remove(file)
240             print(f"Removed {file}")
241
242     print("All temporary files cleaned up!")

```

print(f"\n=== FILE I/O BEST PRACTICES ===")

```

print("""
1. **Use .npy for single arrays**: Fastest and most efficient
2. **Use .npz for multiple arrays**: Good for related data
3. **Use compressed .npz for large datasets**: Saves disk space
4. **Use memory mapping for very large arrays**: Avoids loading e
5. **Use appropriate data types**: Saves memory and improves perf
6. **Include metadata when needed**: Use structured arrays or sep
7. **Handle errors gracefully**: Always use try-except blocks
8. **Consider file format compatibility**: .npy/.npz are NumPy-sp
9. **Use text formats for human readability**: CSV, TSV for data
10. **Profile I/O operations**: Measure performance for large dat
""")

```