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Numpy quiz

15 out of 16 correct

1. What is the purpose of indexing and slicing in Numpy?
To change elements in a Numpy array
To extract specific elements or sub-arrays from a Numpy array
O To add elements to a Numpy array
To recreate the array
Explanation: Indexing and slicing are used to extract specific elements or sub-arrays from a Numpy array. It allows you to manipulate and extract information from Numpy arrays more easily.
2. How can you access elements in a 2D Numpy array using indexing and slicing?
By using one set of square brackets
By using two sets of square brackets
By using parentheses
By using two sets of parentheses
3. How to perform element-wise multiplication of two arrays of different shapes using broadcasting?
np.multiply(array1, array2)
np.dot(array1, array2)
array1 * array2
All of the above
Explanation: Option A is a correct method to perform element-wise multiplication of two arrays but it doesn't utilize broadcasting. Option B performs matrix multiplication, not element-wise multiplication. Option C performs element-wise multiplication using broadcasting.
4. How to iterate over a Numpy array and modify elements based on a condition?
for i in np.nditer(array):
if i < threshold:

i = 0

\bigcirc	for i in range(np.shape(array)[0]):		
	for j in range(np.shape(array)[1]):		
	if array[i][j] < threshold:		
	array[i][j] = 0		
	array[array < threshold] = 0		
\bigcirc	None		
doesr array Nump	nation: Option A is incorrect because it only iterates over the elements in the array but n't modify them. Option B is a correct method to iterate over the elements in a 2D Numpy and modify them based on a condition, but it's not the most efficient way. Option C uses by's advanced indexing and broadcasting capabilities to modify elements in the array neet the condition in a single line of code, making it the most efficient and concise od.		
5. На	ow to extract all unique elements from a Numpy array?		
	np.unique(array)		
\bigcirc	np.distinct(array)		
\bigcirc	np.uniqelements(array)		
\bigcirc	All of the above		
•	nation: Option B and C are not Numpy functions. Option A uses the Numpy function ique, which returns an array of unique elements from a given Numpy array.		
6. WI	hat does the 'np.concatenate()' function do in NumPy?		
\bigcirc	It adds two arrays element-wise		
	It merges two or more arrays into a single array		
\bigcirc	It performs a dot product between two arrays		
\bigcirc	It subtracts two arrays element-wise		
along	nation: The 'np.concatenate()' function in NumPy is used to merge two or more arrays a specified axis. It takes a sequence of arrays as input and concatenates them her into a single array.		
	nich of the following operators is used to perform element-wise multiplication of two rays in NumPy?		
\bigcirc	+		
	*		
\bigcirc			
\bigcirc	-		

second array.		
8. What does the np.char.upper() function do in NumPy?		
It returns the length of each string in an array		
It sorts an array of strings in alphabetical order		
It converts each string in an array to uppercase		
It returns the index of the first occurrence of a substring in a string array		
Explanation: It converts each string in an array to uppercase. The np.char.upper() function in NumPy is used to convert each string in an array to uppercase.		
9. Which of the following functions can be used to calculate the standard deviation of an array in NumPy?		
np.mean()		
np.median()		
np.var()		
np.std()		
Explanation: The 'np.std()' function in NumPy is used to calculate the standard deviation of an array. It takes an array as input and returns the standard deviation of the array.		
10. What does the np.power() function do in NumPy?		
It performs element-wise addition of two arrays		
It calculates the square root of each element in an array		
It raises each element in an array to a specified power		
It performs matrix multiplication of two arrays		
Explanation: The 'np.power()' function in NumPy is used to raise each element in an array to a specified power.		
11. Which of the following operators is used to perform element-wise division of two arrays in NumPy?		
· +		
*		

Explanation: The * operator is used to perform element-wise multiplication of two arrays in

12. What does the 'np.flip()' function do in NumPy?
It reverses the order of elements in an array
It reshapes an array into a specified shape
It sorts an array in ascending order
It returns the cumulative sum of elements in an array
Explanation: The 'np.flip()' function in NumPy is used to reverse the order of elements in an array along a specified axis. It takes an array as input and
13. What does the 'np.argsort()' function do in NumPy?
It returns the indices that would sort an array
It searches for the maximum value in an array
It returns the number of occurrences of a specified element in an array
It counts the number of elements in an array that satisfy a specified condition
Explanation: The 'np.argsort()' function in NumPy is used to return the indices that would sort an array. It takes an array as input and returns an array of indices that can be used to sort thinput array.
14. Which of the following functions can be used to count the number of occurrences of a specified element in an array in NumPy?
np.argmax()
np.argsort()
np.count_nonzero()
np.flip()
15. What does the np.transpose() function do in NumPy?
It returns the dot product of two arrays
It returns the inverse of a matrix
It returns a view of the array with axes transposed
It returns the eigenvalues of a matrix
16. Which of the following functions can be used to swap the byte order of an array in NumPy?
np.ndarray.copy()
np.dot()

	np.byteswap()
_	()

np.diag()

Explanation: The 'np.byteswap()' function in NumPy is used to swap the byte order of an array. It takes an array as input and returns a new array with the byte order swapped.

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