



CC: 3.3.5: Generating Synthetic Data

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Comprehension Check due Jul 14, 2021 05:59 +06

Generating Synthetic Data: Question 1

1/1 point (graded)

What does `np.concatenate` do?

- ☒ Takes in a tuple of `np.arrays` and joins them lengthwise along the specified axis
- ☐ Takes in a single `np.array` and concatenates itself to itself along the specified axis
- ☐ Takes in a tuple of `np.arrays` and sums them along the specified axis



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You have used 1 of 1 attempt

✓ Correct (1/1 point)

Generating Synthetic Data: Question 2

1/1 point (graded)

What is the main benefit of generating synthetic data?

- ☐ You don't have to find and download data.
- ☐ The data will always be exactly the same.
- ☒ You know exactly how the data were generated so you know what to expect when testing code.



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✓ Correct (1/1 point)



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