1/1 point

Grade received 100% Latest Submission Grade 100% To pass 80% or higher

- Which of these are stages of the machine learning project lifecycle? Check all that apply.
  - Modeling

Correct

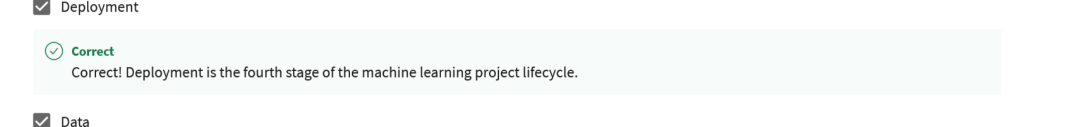
Correct

Configuration

You're right! Modeling is the third stage of the machine learning project lifecycle.

Scoping

That's right! Scoping is the first stage of the machine learning project lifecycle.



(✓) Correct

Right on! Data is the second stage of the machine learning project lifecycle.

2.	Which of these is <b>not</b> an advantage of a typical edge deployment compared to a typical cloud deployment?	1/1 point
	O Lower latency	
	More computational power available	
	C Less network bandwidth needed	
	Can function even if network connection is down	
	<ul> <li>Correct</li> <li>Edge deployments are frequently constrained in computational power due to cost, size, and energy requirements of the hardware.</li> </ul>	

That's right! The labelling instructions should remove ambiguity such that every example is labelled consistently.

1/1 point

1/1 point

False

True

(V) Correct

That's right! The last step of the machine learning project lifecycle is monitoring and maintenance, which is necessary because your project's use cases and data may change over time!

1/1 point

Which statement is a more accurate description of the full cycle of a machine learning project?

It is an iterative process, where during a later stage we might go back to an earlier stage. (That's why we call it a cycle--it's a circular process.)

✓ Correct

That's right!