Total points 3

Well done!

Grade received 100% To pass 80% or higher

Go to next item

## **Feature Engineering and Preprocessing**

1/1 point

Yes

No

Vorrect
Correct Feature engineering can be applied before modeling or be part of the model on the input stage. Regarding Feature Engineering, we can say that: (Only one correct answer).

Feature Engineering within the model slows down iterations.

TF Transform applies feature engineering separately from the model.

Feature Engineering within the model reduces inference time.

Feature Engineering within the model is limited to batch computations.

3.	Which of the following is not considered a feature engineering inconsistency:	1/1 point
	O Diverse deployments scenarios	
	Training & serving code paths are different	
	○ Training-serving skews	
	All transformations are the same in any scenario	
	<ul> <li>Correct</li> <li>Good job! It's actually the other way around, this is pursued to reduce the risk of introducing skews.</li> </ul>	