Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Good call! TF Transform uses the same code path for both training and serving.

Go to next item

Feature Transformation

Total points 3		
1.	Transformation operations can happen at the instance level or be applied to the entire dataset. Which one is an instance-level transformation?	1/1 point
	O Bucketizing	
	Standard Scaling	
	Feature Cross	
	O Minmax	
	✓ Correct You've got it right!	
2.	In a pre-processing training dataset, all transformations that are carried out must be done in the serving set:	1 / 1 point
	O False	
	True	
	 Correct Perfect! Also, this is considered a con, as it can produce slower iterations being less efficient than in the training. 	
3.	What statement is true about TensorFlow Transform?	1/1 point
	TF Transform requires specifying preprocessing steps at serving time	
	In a TFX pipeline, this component is usually placed after TF trainer	
	TF Transform Analyzers are run during training and serving time	
	TF Transform eliminates the risk of introducing training-serving skew	