1.	Wha	1/1 point		
	0			
	•	Capture the relation of the outcome with features of higher order.		
		Correct! You can find more information in the Polynomial Regression lesson.		
	0	Increase the interpretability of a black box model.		
	0	Ensure similar results across all folds when using K-fold cross validation.		
2.	What is the most common sklearn methods to add polynomial features to your data?		1/1 point	
	Note: polyFeat = PolynomialFeatures(degree)			
	opolyFeat.add and polyFeat.transform			
	opolyFeat.add and polyFeat.fit			
	•	polyFeat.fit and polyFeat.transform		
		Correct! You can find more information in the Polynomial Regression lesson.		
	0	polyFeat.transform		
		How can you adjust the standard linear approach to regression when dealing with fundamental problems such as prediction or interpretation?		
	Create a class instance			
	•	Add some non-linear patterns, i.e., polynomial features		
		Correct! You can adjust the standard linear approach to regression by adding polynomial features when dealing with fundamental problems such as prediction or interpretation.		
	0	Import the transformation method By transforming the data		