O Import the transformation method

O By transforming the data



Exit

,	Your grade: 100% Your latest: 100% • Your highest: 100% To pass you need at least 66%. We keep your highest score.	
	Next item →	
L.	 What is the main goal of adding polynomial features to a linear regression? Remove the linearity of the regression and turn it into a polynomial model. Capture the relation of the outcome with features of higher order. Correct! You can find more information in the Polynomial Regression lesson. Increase the interpretability of a black box model. Ensure similar results across all folds when using K-fold cross validation. 	1 / 1 point
2.	What is the most common sklearn methods to add polynomial features to your data? Note: polyFeat = PolynomialFeatures(degree) polyFeat.add and polyFeat.transform polyFeat.add and polyFeat.fit polyFeat.fit and polyFeat.transform Correct! You can find more information in the Polynomial Regression lesson. polyFeat.transform	1/1 point
3.	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 of interpretation.	1 / 1 point