1.	From the options listed below, select the option that is NOT a valid exploratory data approach to visually confirm whether your data is ready for modeling or if it needs further cleaning or data processing:		1/1 point	
	0	Create a panel plot that shows distributions for the dependent variable and scatter plots for all independent variables		
	•	Train a model and identify the observations with the largest residuals		
		Correct!		
	0	Create visualizations for scatter plots, histograms, box plots, and hexbin plots		
	0	Create a correlation heatmap to confirm the sign and magnitude of correlation across your features.		
2.	The	se are two of the most common variables for data visualization:	1/1 point	
	•	matplotlib and seaborn		
		Correct!		
	0	scipy and seaborn		
	O numpy and matplotlib			
	0	scipy and numpy		
3.	(True/False) You can use the pandas library to use plots.		1/1 point	
	•	True		
		Correct!		
	0	False		