

Exit

,	Υοι	ır grade: 100%	
		itest: 100% • Your highest: 100%	
	io pas	s you need at least 80%. We keep your highest score.	
	N	ext item ->	
1.	Fro app clea	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  Create a correlation heatmap to confirm the sign and magnitude of correlation across your features.	
2.	The	1/1 point	
	<b>O</b>	matplotlib and seaborn	
		Correct!	
	0	scipy and seaborn	
	0	numpy and matplotlib	
	0	scipy and numpy	
	<b>/-</b>		
3.	(True/False) You can use the pandas library to use plots.		1/1 point
		True	
		Correct!	
	$\bigcirc$	False	