1.	1. A p-value is:	1/1 point
	the smallest significance level at which the null hypothesis would be reje	ected
	Correct!	
	 the probability of the null hypothesis being true the probability of the null hypothesis being false 	
	the smallest significance level at which the null hypothesis is accepted	
2.	2. Type 1 Error 1 is defined as:	1/1 point
	Saying the null hypothesis is false, when it is actually true	
	Correct!	
	O Saying the null hypothesis is true, when it is actually false	
3.	3. You find through a graph that there is a strong correlation between Net Prom that customers spend on a website. Select the TRUE assertion:	noter Score and the visual time 1 / 1 point
	There is an underlying factor that explains this correlation, but manipula spend on a website may not affect the Net Promoter Score they will give	
	Correct!	
	To boost the Net Promoter Score of a business, you need to increase the website.	time that customers spend on a

