## **Correlations in My Dataset**

1) There may be a correlation between		and	
	column		column
think it is a	,		correlation,
strong/weak		positive/negative	
pecause			
t might be stronger if I looked at		sample or extension of my data	
	a	sample of extension of my data	
2) There may be a correlation between		and	
	column		column
think it is a	,		correlation,
strong/weak		positive/negative	
pecause			
t might be stronger if I looked at			
	a	sample or extension of my data	
3) There may be a correlation between		and	
	column		column
think it is a	,		correlation,
strong/weak		positive/negative	
pecause			
t might be stronger if I looked at			
	a	sample or extension of my data	