Nam	e: Date:	
	Lab 3B: Confound it All! Response Sheet	
Direc	ctions: Record your responses to the lab questions in the spaces provided.	
Impo	orting our data	
•	For this data set, should you checkmark the First Row as Data or not? Why?	
Analyzing our data		
•	Write down a reason the reseachers couldn't use an experiment to test the effects of smoking on children's lungs.	
•	Do you think that a person's age affects their lung capacity? Make a sketch of what you think a scatterplot of the two variables would look like and explain.	

Nam	ne: Date:	
	Lab 3B: Confound it All! Response Sheet	
Smo	oking and lung capacity	
•	Use your plot to answer the question.	
	Do people who smoke tend to have lower lung capacity than those who do not smoke?	,
•	Were you surprised by the answer? Why?	
•	Can you suggest a possible confounding factor that might be affecting the result?	
Let'	s compare	
•	How does the relationship between smoking and lung capacity change as we increase the age from 13 to 15 to 17?	9

Sum it up!

Does smoking affect lung capacity? If so, how?