Name	Date
	the Relationship? nse Sheet
Directions: Record your responses to the lab questions in the spaces provided.	
Finding patterns in data.	
Where are the variables?	
<ul> <li>How many variables were used to create this plot? Which variables were used and how were they used?</li> </ul>	
Multiple variable plots	
Scatterplots	
Creating scatterplots	
Scatterplots in action	
Do snacks that have more protein also have more calories? Why do you think that?	
<ul> <li>What happens if you swap the protein and relationship between the variables change?</li> </ul>	

• Does the relationship between protein and calories change when the snack is either Salty or Sweet? Write down the code you used to answer this question.

Name	Date

## LAB 1E: What's the Relationship? Response Sheet

## 4-variable scatterplots

## **Multiple facets**

How does the healthy\_level of a Salty or Sweet snack impact the number of calories in the snack?

## On your own

• Do healthier snacks have more or less ingredients than less healthy snacks?

• What other variables seem to be related to the number of ingredients of a snack? Describe their relationships.