# **Chapter 1: Exploring Data**

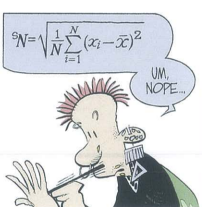
#### **Key Vocabulary:**

- individual
- variable
- frequency table
- relative frequency table
- distribution
- pie chart
- bar graph
- two-way table
- marginal distributions
- conditional distributions
- side-by-side bar graph
- association
- dotplot

- stemplot
- histogram
- SOCS
- outlier
- symmetric
- $\overline{x}$
- spread
- variability
- median
- quartiles
- Q<sub>1</sub>, Q<sub>3</sub>

- IQR
- five-number summary
- minimum
- maximum
- boxplot
- resistant
- standard deviation
- variance







3. When you first meet a new data set, ask yourself:

1. Individuals are...

2. A variable is ...

• Who...

## Data Analysis: Making Sense of Data (pp.2-6)

	• What
	• Why, When, Where and How
4	Explain the difference between a <i>categorical</i> variable and a <i>quantitative</i> variable. Give an example of each.
5	Give an example of a categorical variable that has number values.
6	Define distribution:
7	What are the four steps to exploring data?
	• Begin by
	• Study relationships
	• Start with a
	• Then add
8.	Answer the two questions for the Check Your Understanding on page 5:
9.	Define inference.

## 1.1 Analyzing Categorical Data (pp.8-22)

1.	A frequency table displays
2.	A relative frequency table displays
3.	What type of data are <i>pie charts</i> and <i>bar graphs</i> used for?
4.	Categories in a bar graph are represented by and the bar heights give the category
5.	What is a two-way table?
6.	Define marginal distribution.
7.	What are the two steps in examining a marginal distribution?
8.	Answer the two questions for the Check Your Understanding on page 14.
9.	What is a <i>conditional distribution</i> ? Give an example demonstrating how to calculate one set of conditional distributions in a two-way table.

10. What is the purpose of using a segmented bar graph?	
11. Answer question one for the Check Your Understanding on page 17.	
12. Describe the four stars to a reaction as statistical well-	
<ul><li>12. Describe the four steps to organizing a statistical problem:</li><li>State</li><li>Plan</li></ul>	
• Do	
• Conclude	
13. Explain what it meant by an <i>association</i> between two variables.	
<ul><li>1.2 Analyzing Categorical Data (pp.27-42)</li><li>1. What is a <i>dotplot</i>? Draw an example.</li></ul>	
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a. Unimodal
b. Bimodal
c. Multimodal
Answer questions 1-4 for the Check Your Understanding on page 31.
How are a <i>stemplot</i> and a <i>histogram</i> similar?
When is it beneficial to <i>split the stems</i> on a stemplot?
When is it best to use a back-to-back stemplot?
List the three steps involved in making a histogram.
Why is it advantageous to use a relative frequency histogram instead of a frequency histogram?

13. /	Answer of	questions 2	2-4 fc	r the	Check	Your	Understan	ding on	page 35.
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### 1.3 Analyzing Categorical Data (pp.50-67)

- 1. What is the most common *measure of center*?
- 2. Explain how to calculate the *mean*,  $\bar{x}$ .
- 3. What is the meaning of  $\Sigma$ ?
- 4. Explain the difference between  $\bar{x}$  and  $\mu$ .
- 5. Define resistant measure.
- 6. Explain why the mean is not a resistant measure of center.
- 7. What is the *median* of a distribution? Explain how to find it.
- 8. Explain why the median is a resistant measure of center?
- 9. How does the shape of the distribution affect the mean and median?

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21. How should one go about choosing measures of center and spread?