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This study guide was designed to provide practice applying the principles and tools introduced in *The Chicago Guide to Writing about Numbers*, with a problem set and a series of suggested course extensions for each chapter.

The problem sets reinforce the concepts and skills from each chapter. Some require simple calculations, others involve creating or critiquing tables, charts, or sentences. They can be used as homework assignments for a research methods, statistics, or writing course in which the book is being used, or by readers working independently. Solutions for the odd-numbered problems can be downloaded separately.

The suggested course extensions apply the skills and concepts from *Writing about Numbers* to the actual writing process. They involve reviewing existing work, applying statistics, writing, and revising—using either your own work in progress or published materials (books, articles, reports, or Web pages) in your field or that of your intended audience. The “applying statistics” questions usually require access to a computerized database that includes both continuous and categorical variables (see chapter 4). Many of the suggested exercises for writing or revision entail peer-editing and are most effective if done with one or more other people, whether as part of a course in which class time is devoted to these exercises, or working with a colleague.
1. Use complete sentences to describe the relative sizes of the cities shown in table 2A.

   **Table 2A. Population of three largest cities worldwide, 1995**

<table>
<thead>
<tr>
<th>City</th>
<th>Population (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sao Paulo</td>
<td>16.5</td>
</tr>
<tr>
<td>Mexico City</td>
<td>16.6</td>
</tr>
<tr>
<td>Tokyo</td>
<td>27.0</td>
</tr>
</tbody>
</table>


2. Which of the W’s is missing from each of the following descriptions of table 2B? Rewrite each sentence to include that information.

   **Table 2B. Final medal standings of the top four countries, 2002 Olympic winter games**

<table>
<thead>
<tr>
<th>Country</th>
<th>Gold</th>
<th>Silver</th>
<th>Bronze</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>12</td>
<td>16</td>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>United States</td>
<td>10</td>
<td>13</td>
<td>11</td>
<td>34</td>
</tr>
<tr>
<td>Norway</td>
<td>11</td>
<td>7</td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>Canada</td>
<td>6</td>
<td>3</td>
<td>8</td>
<td>17</td>
</tr>
</tbody>
</table>

   a. “Germany did the best at the Olympics, with 35 medals, compared to 34 for the United States, 24 for Norway, and 17 for Canada.”
   b. “Gold, silver, and bronze medals each accounted for about ⅓ of the medal total.”
   c. “At the 2002 Winter Olympics, the United States won more medals than all other countries, followed by Canada, Germany and Norway.”

3. For each of the following situations, specify whether you would use prose, a table, or a chart.
b. Trends in the value of three stock market indices over a one-year period for a Web page.
c. Notification to other employees in your corporation of a change in shipping fees.
d. Distribution of voter preferences for grade-level composition of a new middle school (grades 5–8, grades 6–8, or grades 6–9) for a presentation at a local school board meeting.
e. National estimates of the number of uninsured among part-time and full-time workers for an introductory section of an article analyzing effects of employment on insurance coverage in New York City.

4. For each of the situations in the previous question, state whether you would use and define technical terms or avoid jargon.

5. Identify terms that need to be defined or restated for a nontechnical audience.
   a. “The Williams family’s income of $25,000 falls below 185% of the Federal Poverty Threshold for a family of four, qualifying them for food stamps.”
   b. “A population that is increasing at 2% per year has a doubling time of 35 years.”

6. Rewrite the sentences in the previous question for an audience with a fifth-grade education. Convey the main point, not the calculation or the jargon.

7. Read the sentences below. What additional information would someone need in order to answer the associated question?
   a. “Brand X costs twice as much as Brand Q. Can I afford Brand X?”
   b. “My uncle is 6’6” tall? Will he fit in my new car?”
   c. “New Diet Limelite has 25% fewer calories than Diet Fizzjuice. How much faster will I lose weight on Diet Limelite?”
   d. “It has been above 25 degrees every day. We’re really having a warm month, aren’t we?”

8. Rewrite each of these sentences to specify the direction and magnitude of the association.
   a. “In the United States, race is correlated with income.” See table 2C.

   **Table 2C. Median income by race and Hispanic origin, United States, 1999**
   
<table>
<thead>
<tr>
<th>Race/Hispanic origin</th>
<th>Median income</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>$42,504</td>
</tr>
<tr>
<td>Black</td>
<td>$27,910</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>$51,205</td>
</tr>
<tr>
<td>Hispanic (can be of any race)</td>
<td>$30,735</td>
</tr>
</tbody>
</table>

b. “There is an association between average speed and distance traveled.” (Pick two speeds to compare.)
c. Write a hypothesis about the relationship between amount of exercise and weight gain.

9. Use the GEE approach to describe the patterns in figure 2A, including an introductory sentence about the purpose of the chart before summarizing the patterns.

![Daily crude oil production, four leading oil producing countries, 1990-1999](image)

**Figure 2A.**
Seven Basic Principles

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

Find a journal article in your field. Use it to answer the following questions.

1. Is the context (W’s) of the study specified? If not, which W’s are missing?

2. Who is the intended audience for that journal, and what is their expected level of familiarity with the statistical methods in the article?

3. a. Are definitions provided for all technical terms unfamiliar to the audience?
   b. Are all acronyms used in the paper spelled out and defined?
   c. Are methods or concepts named using terms familiar to that audience?

4. List the major tools (text, tables, charts) used to present numbers.
   a. For one example of each type of tool, identify its intended purpose in that context (e.g., presenting detailed numeric values; conveying a general pattern).
   b. Use the criteria in chapter 2 of Writing about Numbers to evaluate whether it is an appropriate choice for that task.
   c. If so, explain why. If not, suggest a more effective tool for that context.

5. Find a numeric fact or comparison in the introduction or conclusion to the article.
   a. Is it clear what question those numbers are intended to answer?
   b. Are the raw data reported in the text, a table, or chart?
   c. Are the values interpreted in the text?
   d. Revise the paragraph to address any shortcomings you identified in parts a through c.

6. Find a description of an association between two variables. Are the direction and magnitude of the association specified? If not, rewrite the description.

7. Find a description of a pattern involving more than three values shown in a table or chart. Is the pattern summarized or described piecemeal? Use the GEE approach to revise the description.
B. WRITING PAPERS

1. Describe a bivariate association among variables in your data, including the W's, units, direction, and magnitude.

2. a. Write an introduction that integrates the concepts and methods used in your study.
   b. Use the criteria in chapter 2 of Writing about Numbers to assess use of jargon.
   c. Revise your introduction to fix any problems you identified in part b.

3. Graph the distribution of a continuous variable and describe it using an analogy.

4. Use the GEE approach to describe a three-way association among variables in your data.

C. REVISING PAPERS

1. Repeat questions A.1 through A.7 for a paper you have previously written.

2. Have someone who is unfamiliar with your research question peer-edit the answers to question C.1, using the checklist from chapter 2 of Writing about Numbers.
Seven Basic Principles

1. Use complete sentences to describe the relative sizes of the cities shown in table 2A.
   “In 1995, the world’s largest city, Tokyo, had a population of 27 million people. With populations of roughly 16.5 million apiece, the next two largest cities, Mexico City and Sao Paolo, were only about 60% as large as Tokyo.”

3. For each of the following situations, specify whether you would use prose, a table, or a chart.
   a. Table to show detailed figures and organize the 50 numbers.
   b. Multiple line chart to illustrate approximate pattern.
   c. Prose (memo).
   d. Pie chart.
   e. Prose (few sentences).

5. Identify terms that need to be defined or restated for a nontechnical audience. Answer shown in bold.
   a. “The Williams family’s income of $25,000 falls below 183% of the Federal Poverty Threshold for a family of four, qualifying them for food stamps.”
   b. “A population that is increasing at 2% per year has a doubling time of 35 years.”

7. Read the sentences below. What additional information would someone need to be able to answer the associated question?
   a. How much does Brand Q (or Brand X) cost? How much money do you have?
   b. How big is the door opening to your car? The headroom and legroom?
   c. How many calories does Diet Fizzjuice (or Diet Limelite) have?
   d. Where are you located? Is temperature being measured in degrees Fahrenheit or degrees Celsius?

9. “Figure 2A shows trends in daily crude oil production in the world’s four leading oil-producing countries during the 1990s. Over the course of that decade, Saudi Arabia consistently had the highest crude oil production, followed by Russia, the United States, and Iran. However, downward trends in production in the top three oil producing countries, coupled with steady production in Iran, led to a narrowing of the gap between those countries between 1990 and 1999. In 1990, Saudi Arabia produced 30% more oil than the United States and more than three times as much...”
as Iran (10 million, 7 million, and 3 million barrels per day, respectively). By 1999, Saudi Arabia’s advantage had decreased to 25% more than the United States or Russia, and about twice as much as Iran.”
Causality, Statistical Significance, and Substantive Significance

PROBLEM SET

1. Evaluate whether each of these statements correctly conveys statistical significance. If not, rewrite the sentence so that the verbal description about statistical significance matches the numbers; leave the numeric values unchanged.
   a. There was a statistically significant increase in average salaries over the past three years ($p = 0.04$).
   b. The $p$-value for the $t$-test for difference in mean ozone levels equals 0.95, so we can be 95% certain that the observed difference is not due to chance.
   c. The difference in voter participation between men and women was not statistically significant ($p = 0.35$).
   d. The $p$-value for the $t$-test for difference in mean ozone levels equals 0.95. This test shows we can be 95% certain that the difference in ozone levels can be explained by random chance, hence the difference is statistically significant.
   e. The price of gas increased by $0.05 over the past three months, meaning that the $p$-value = 0.05.
   f. The $p$-value comparing trends in gas prices = 0.05, hence the price of gas increased by $0.05.
   g. Voter participation was 20% higher among Democrats than among Republicans in the recent local election. Statistical tests show $p < .01$, so we can be 99% certain that the observed difference is not due to chance.
   h. The average processor speed was slightly higher for Brand A than for Brand B; however $p = .09$, so the effect was not statistically significant. If the sample size were increased from 40 to 400, the difference in processor speeds between the two brands would increase, so it might become statistically significant.
   i. The average processor speed was slightly higher for Brand A than for Brand B; however $p = .09$, so the effect was not statistically significant. If the sample size were increased from 40 to 400, the standard error would decrease, so the difference might become statistically significant.

2. For each of the following findings, identify background facts that could help decide whether the effect is big enough to matter. Look up your suggested facts for one of the research questions. What do you conclude about the substantive significance of the finding?
   a. Jo’s IQ score increased 2 points in one year.
b. The average response on a political opinion poll for two adjacent counties differed by 2 points. The question was scaled “agree strongly,” “agree,” “neither agree nor disagree,” “disagree,” and “disagree strongly.”

c. The Dow Jones Industrial Index dropped 2 points since this morning.

d. Bed rest is expected to prolong Mrs. Peterson’s pregnancy to 36 weeks from 34 weeks’ gestation.

3. Discuss whether each of the following research questions involves a causal relationship. If the relationship is causal, describe one or more plausible mechanisms by which one variable could cause the other. If the relationship is not causal, give alternative explanations or mechanisms for the association.

a. April showers bring May flowers.
b. People with blue eyes are more likely to have blond hair.
c. Pollen allergies increase rapidly with longer daylight hours.
d. Eating spicy foods is negatively correlated with heartburn.
e. Prices and sales volumes are inversely related, so high sales volumes cause prices to drop.
f. Fair-skinned people sunburn faster than do those with dark skin.
g. Average reading ability increases dramatically with height between 4' and 5'.

4. For each of the studies summarized in table 3A

a. explain how you would describe the findings in the results section of a scientific paper;
b. identify the criteria you used to decide how to discuss the findings for that study.

Table 3A. Hypothetical study results

<table>
<thead>
<tr>
<th>Topic I: Effect of new math curriculum on test scores*</th>
<th>Effect size</th>
<th>Statistical significance (p-value)</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study 1</td>
<td>+½ point</td>
<td>( p &lt; .01 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 2</td>
<td>+½ point</td>
<td>( p = .45 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 3</td>
<td>+5 points</td>
<td>( p &lt; .01 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 4</td>
<td>+5 points</td>
<td>( p = .07 )</td>
<td>1 hundred</td>
</tr>
<tr>
<td>Study 5</td>
<td>+5 points</td>
<td>( p = .45 )</td>
<td>1 million</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic II: Effect of white hair on mortality**</th>
<th>Effect size</th>
<th>Statistical significance (p-value)</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study 1</td>
<td>+5%</td>
<td>( p &lt; .01 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 2</td>
<td>+5%</td>
<td>( p = .45 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 3</td>
<td>+50%</td>
<td>( p &lt; .01 )</td>
<td>1 million</td>
</tr>
<tr>
<td>Study 4</td>
<td>+50%</td>
<td>( p = .07 )</td>
<td>1 hundred</td>
</tr>
<tr>
<td>Study 5</td>
<td>+50%</td>
<td>( p = .45 )</td>
<td>1 million</td>
</tr>
</tbody>
</table>

* Effect size for math curriculum studies = scores under new curriculum – scores under old curriculum.

** Effect size for hair color studies = death rate for white-haired people – death rate for people with other hair colors.
5. For each of the topics in table 3A, indicate whether you would recommend a policy or intervention based on the results, and explain the logic behind your decision.

6. For each of the topics in table 3A, write one or two sentences to describe the conclusions of each study to a lay audience.
Causality, Statistical Significance, and Substantive Significance

SUGGESTED COURSE EXTENSIONS

■ A. REVIEWING

1. Find an example of a highly correlated association in your statistics textbook.
   a. Is that association causal? Why or why not?
   b. List facts or comparisons that could be used to evaluate the substantive meaning of the association.

2. Find an example in your textbook of an association with a low correlation or nonstatistically significant association.
   a. Is that association causal? Why or why not?
   b. List facts or comparisons that could be used to evaluate whether the association is substantively meaningful.

3. In a newspaper or magazine, find a scientific or policy problem and solution that are currently being touted for implementation.
   a. Evaluate how the article considers each of the three aspects of “importance.” Does the article
      i. specify a cause-and-effect type of relationship?
      ii. provide a plausible argument for a causal association?
      iii. discuss bias, confounding, or reverse causation?
      iv. report results of statistical tests for that association?
      v. assess whether the expected benefits of the proposed solution are
ten enough to outweigh costs or otherwise matter in a larger social context?
   b. Given your answers to part a, write a short description of the appropriateness of the proposed solution.

■ B. WRITING AND REVISIONING

1. Identify an aspect of your main research question that involves the association between two variables. Is that association causal?
   a. If so, describe the mechanisms through which the hypothesized causal variable affects the hypothesized outcome variable.
   b. If not, explain how those variables could be correlated. Identify possible bias, confounding factors, or reverse causation.
   c. Rewrite your research question as a hypothesis, making it clear whether the association you are studying is expected to be causal.
d. Write a statement for a lay audience, explaining the nature of the association between the variables.

2. Find a statistically significant association in your analysis.
   a. Is that association causal? Why or why not?
   b. What background facts could you find to help assess the substantive meaning of that association? Look them up and make the assessment.
   c. Write a description of the substantive importance of the association for a discussion section of a scientific paper.

3. For one or two key statistical results pertaining to the main research question in your paper, identify ways to quantify the broad social or scientific impact of that finding.
   a. Locate statistics on the prevalence of your issue.
   b. Find information on the consequences of the issue. E.g., what will it cost in terms of money, time, and other resources? What are its benefits? What does it translate into in terms of reduced side effects, improved skills, or other dimensions suited to your topic?
   c. Use the information from parts a and b in conjunction with measures of effect and association from your analysis to make a compelling case for or against the importance of the topic.
Causality, Statistical Significance, and Substantive Significance

SOLUTIONS

1. Evaluate whether each of these statements correctly conveys statistical significance. If not, rewrite the sentence so that the verbal description matches the numbers; leave the numeric values unchanged.
   a. True.
   b. False. A \( p \)-value of 0.95 corresponds to only a 5% probability that the observed difference is not due to chance (e.g., a 95% probability that the observed difference is due to chance.)
   c. True.
   d. True.
   e. This sentence doesn't reveal anything about statistical significance of that change, certainly not the \( p \)-value.
   f. False. Test-statistics and \( p \)-values are indicators of statistical significance. They do not measure the size of the association, in this case, absolute difference between two values.
   g. True.
   h. False. Sample size does not affect size of a difference, in this case, difference in average process speed.
   i. True.

3. Discuss whether each of the following research questions involves a causal relationship.
   a. Causal (partly). The flowers will bloom in May whether or not it rains in April, but will bloom more nicely if it rains.
   b. Non-causal association. In many populations, blue eyes and blond hair co-occur but neither causes the other.
   c. Positive correlations between both pollen allergies and daylight with more flowers blooming causes a spurious association between allergies and daylight. In other words, if you could have more daylight without more blooming plants, there wouldn't be an association of daylight hours with pollen allergies.
   d. Could be causal or reverse causal. For example, people with heartburn might stop eating spicy foods if they think those foods irritate their heartburn.
   e. Reverse causal. Low prices probably induced greater sales.
   f. Causal. Lack of protective pigment in fair-skinned people allows them to sunburn faster.
   g. Spurious. Both reading ability and height increase dramatically with children's age, which is the real causal factor for both. Comparing kids with the same age but different heights would likely show much less difference in reading abilities than if age isn't taken into account.
5. For both topics in table 3A, the findings of studies 1 and 3 are statistically significant, studies 2 and 5 are not, and study 4 is borderline because the $p$-value is slightly above 0.05 and the sample size is small. However, the association in topic II is spurious, so substantive and statistical significance are irrelevant. For topic I, where there is a plausible causal explanation, only the findings of study 3 are likely to be of substantive interest because the effect size in study 1 is so small.
1. For each of the following topics, indicate whether the variable or variables used to measure it are continuous or categorical, and single or multiple response.
   a. Respondent’s current marital status.
   b. Respondent’s number of siblings.
   c. Siblings’ heights.
   d. Current marital status of siblings.
   e. Temperature at 9 A.M. today.
   f. The form of today’s precipitation.

2. A new school is being considered in your hometown. Several possible grade configurations are being considered (Plan A: grades K–3, 4–5, 6–8, 9–12; Plan B: grades K, 1–4, 5–7, 8–12). The current configuration is K–5, 6–9, and 10–12. Design a question to collect information from school principals on the age distribution of students, making sure the data collection format provides the detail and flexibility needed to compare the different scenarios for the district now and in five years.

3. Your stopwatch is accurate to the nearest tenth of a second. In nine trials, the average time for a mouse named Squeeky to solve a maze was 10.44444444 seconds. Write a sentence to report that average.

4. In a microbiology lab exercise, the size of viral cells being compared ranged from 0.000000018 meters (m) in diameter for Parovirus to 0.000001 in length for Filoviridae (American Society for Microbiology, 1999). What scale would you use to report those data in a table? In the text?

5. Write one or two sentences to compare the four specimens in Table 4A. Which specimen is the heaviest? The lightest? By how much do they differ? What information do you need before you can make the comparison?

<table>
<thead>
<tr>
<th>Table 4A. Mass of four specimens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>
6. For each of the figures 4.3a through 4.3e (Writing about Numbers, 66–68), choose
   a. a typical value;
   b. an atypical value;
   c. a plausible contrast (two values to compare).
   Explain your choices, with reference to range, central tendency, variation, and skewness.

7. Identify pertinent standards or cutoffs for each of the following questions.
   a. Does Mr. Jones deserve a speeding ticket?
   b. Is the new alloy strong enough to be used for the library renovations?
   c. How tall is five-year-old Susie expected to be next year?
   d. Can Leah go on the Ferris wheel at the amusement park?
   e. Is this year’s projected tuition increase at Public U unexpected?
   f. Should we issue an ozone warning today?

8. Indicate whether each of the following sentences correctly reflects table 4B. If not, rewrite the sentence so that it is correct. Check both correctness and completeness of the data.
   a. Between 1964 and 1996, there was a steady decline in voter participation, from 95.8% in 1964 to 63.4% in 1996.
   b. Voter turnout was better in 1996 (63.4%) than in 1964 (61.9%).
   c. Almost all registered voters participated in the 1964 United States presidential election.
   d. The best year for voter turnout was 1992, with 104,600 people voting.
   e. Less than half of the voting age population voted in the 1996 presidential election.
   f. A higher percentage of the voting-age population was registered to vote in 1996 than in 1964.

Table 4B. Voter turnout, United States presidential elections, 1964 through 1996

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Vote (1000s)</th>
<th>Registered Voters (RV) (1000)</th>
<th>Vote/RV (%)</th>
<th>Voting Age Pop. (VAP) (1000s)</th>
<th>Vote/VAP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1964</td>
<td>70,645</td>
<td>73,716</td>
<td>95.8</td>
<td>114,090</td>
<td>61.9</td>
</tr>
<tr>
<td>1968</td>
<td>73,212</td>
<td>81,658</td>
<td>89.7</td>
<td>120,328</td>
<td>60.8</td>
</tr>
<tr>
<td>1972</td>
<td>77,719</td>
<td>97,329</td>
<td>79.9</td>
<td>140,776</td>
<td>55.2</td>
</tr>
<tr>
<td>1976</td>
<td>81,556</td>
<td>105,038</td>
<td>77.6</td>
<td>152,309</td>
<td>53.5</td>
</tr>
<tr>
<td>1980</td>
<td>86,515</td>
<td>113,044</td>
<td>76.5</td>
<td>164,597</td>
<td>52.6</td>
</tr>
<tr>
<td>1984</td>
<td>92,653</td>
<td>124,151</td>
<td>74.6</td>
<td>174,466</td>
<td>53.1</td>
</tr>
<tr>
<td>1988</td>
<td>91,595</td>
<td>126,380</td>
<td>72.5</td>
<td>182,778</td>
<td>50.1</td>
</tr>
<tr>
<td>1992</td>
<td>104,600</td>
<td>133,821</td>
<td>78.2</td>
<td>189,529</td>
<td>55.2</td>
</tr>
<tr>
<td>1996</td>
<td>92,713</td>
<td>146,212</td>
<td>63.4</td>
<td>196,511</td>
<td>47.2</td>
</tr>
</tbody>
</table>

9. A billboard reads: “1 in 250 Americans is HIV positive. 1 in 500 of them knows it.”
   a. According to the two statements above, what share of Americans are HIV positive and know it? Does that seem realistic?
   b. Rewrite the second statement to clarify the intended meaning
      i. as a fraction of HIV-positive Americans.
      ii. as a fraction of all Americans.

10. An advertisement for a health education program included figure 4A to show the prevalence of two common health behavior problems among teenaged girls. What is wrong with the graph?

**Prevalence of smoking and teen pregnancy (%)**

![Figure 4A](image-url)
Technical but Important: Five More Basic Principles

SUGGESTED COURSE EXTENSIONS

■ A. REVIEWING

1. In a statistics textbook, find a discussion of an association between two or three variables. For each of those variables, identify
   a. the type of variable (nominal, ordinal, interval, or ratio);
   b. whether it is single or multiple response.
   c. For continuous variables, identify
      i. the system of measurement;
      ii. the unit of analysis;
      iii. the scale of measurement;
      iv. the appropriate number of digits and decimal places for reporting the mean value in the text and a table.
   d. For categorical variables, identify the categories for each variable.
   e. If the items requested in c and d aren’t described in your book, list plausible versions of that information. For example, if you are studying family income in the United States, you would expect the system of measurement to be United States dollars, the unit of analysis to be the family, and the scale of measurement to be either dollars or thousands of dollars.

2. Read the textbook’s description of the variables you listed in question A.1. Does it provide the recommended information about the distribution of that type of variable? If not, what additional information is needed?

3. Read the literature in your field to determine whether standard cutoffs or standard patterns are used to assess one of the variables in the association you listed in question A.1. Find a reference source that explains its application and interpretation.

4. Repeat questions A.1–A.3 using variables described in a journal article or book in your field of study.

■ B. APPLYING STATISTICS

1. Repeat question A.1 using variables available in your database.

2. Using the same data,
   a. calculate the frequency distribution for each variable;
b. create a simple chart of the distribution;
c. select and calculate the appropriate measure of central tendency for
that type of variable;
d. Determine whether the measure of central tendency calculated in
part c typifies the overall distribution. Why or why not? If not, what
is a more typical value?
e. For continuous variables, identify the minimum and maximum val-
ues and the first and third quartiles of the distribution.

3. For one of the variables in your database, repeat question A.3. Then use
the standard or cutoff to classify or evaluate your data. (e.g., what per-
centage of cases fall below the cutoff? Does your distribution follow the
expected pattern for that variable?)

4. Compare the eligibility thresholds for your state’s State Children’s
Health Insurance (S-CHIP) for the most recent year available against the
Federal Poverty Thresholds (see Web sites for your state’s S-CHIP pro-
gram and the “Poverty” page on the U.S. Census Web site. What is the
highest income that would qualify for free S-CHIP benefits for a family
of one adult and one child? a family of one adult and two children? a
family of two adults and two children?
Technical but Important: Five More Basic Principles

SOLUTIONS

1. For each of the following topics, indicate whether the variable or variables used to measure it are continuous or categorical, and single or multiple response.
   a. Categorical, single-response.
   b. Continuous, single-response.
   c. Continuous, multiple-response.
   d. Categorical, multiple-response.
   e. Continuous, single-response.
   f. Categorical, multiple-response.

3. “Squeeky the mouse solved the maze in an average of 10.4 seconds over nine trials.”

5. All measurements must be converted into consistent units (scale and system of measurement). I chose to convert all measurements to kilograms, using the conversion factor 2.2 pounds/kilogram (see revised table 4A). “Of the four specimens compared here, specimen 3 is the heaviest (0.70 kilograms). It is about twice as heavy as the lightest (specimen 4, 0.34 kg.). The other two specimens were about 70% as heavy as specimen 3.”

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Weight (original units)</th>
<th>Weight (kg.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.2 lbs.</td>
<td>0.54</td>
</tr>
<tr>
<td>2</td>
<td>500 grams</td>
<td>0.50</td>
</tr>
<tr>
<td>3</td>
<td>0.7 kilograms</td>
<td>0.70</td>
</tr>
<tr>
<td>4</td>
<td>12 ounces</td>
<td>0.34</td>
</tr>
</tbody>
</table>

7. Identify pertinent standards or cutoffs and other information needed to answer each of the following questions.
   a. Speed limit where he was driving and his actual speed.
   b. The weight-bearing capacity of the alloy (in weight per unit area) and the expected weight load (again, in weight per area) in the library.
   c. Her current height and a growth chart (height for age) for girls.
   d. Leah’s height and the minimum height requirement for the Ferris wheel.
e. The rate of inflation, current tuition, and rates of tuition increase at Public U over the past few years.
f. Today's ozone measurement and the cutoff for an ozone warning.

9. a. Taken together, the two statements imply that 1 in 125,000 Americans are HIV positive and know it, clearly a misstatement of the facts.

b. Rewrite the second statement to clarify the intended meaning.
   i. “Half of HIV-positive Americans know they are infected.”
   ii. “1 in 500 Americans is HIV positive and knows it.”
Types of Quantitative Comparisons

PROBLEM SET

1. Identify the type of quantitative comparison used in each of the following statements:
   a. “Yesterday, New York City received 5.5 inches of snow.”
   b. “Ian Thorpe’s margin of victory in the 400-meter freestyle was 0.74 seconds.”
   c. “A panel of independent tasters preferred new Wheat Whistles 3 to 1 over their regular snack.”
   d. “The Dow Jones Industrial Average dropped 0.6% since this morning’s opening.”
   e. “On sale, the scanner cost $10 less than the suggested list price.”
   f. “Cornstarch has twice the thickening power of flour; for each teaspoon of flour called for in a recipe, substitute one half teaspoon of cornstarch.”
   g. “Median income for the metro region was $31,750.”
   h. “At 6’3’, Joe is two standard deviations taller than the average adult man.”
   i. “Sixty-eight percent of registered voters turned out for the primary election.”
   j. “State U was seeded first in the tournament.”

2. In the 2000 presidential election, Al Gore received 50,996,116 votes while George W. Bush received 50,456,169 votes.
   a. Write a sentence to describe the ranks of the two candidates.
   b. Calculate the absolute difference between the number of votes each candidate received. What impression does that information alone convey?
   c. Calculate the percentage difference between the number of votes each candidate received. What impression does that information give?

3. Indicate whether each of the following statements is correct. If not, rewrite the second part of the sentence to agree with the first.
   a. “Brand X lasts longer than Brand T, with an average lifetime 60% as long as Brand T’s.”
   b. “Mean attendance at Root4 U increased 25% since last year, from 4,000 to 5,000 fans per game.”
   c. “The ratio of flour to butter in shortbread is 2:1; it uses twice as much butter as flour.”
   d. “At this time of year, reservoirs are usually 90% full. Currently, with reservoirs at 49% of capacity, water levels are only about 54% of normal.”
e. “Nadia’s test score was higher than 68% of students nationwide (Z = 1.0).

f. “A panel of 200 consumers rated ISP A four to one over ISP B. In other words, four more panelists preferred Company A as their Internet service provider.”

g. “Matt is in the 91st percentile for height. He is among the tallest 10% of boys his age.”

h. “Valueland is advertising 15% off everything in the store. That $200 camera will cost only $170.”

i. “The value of mutual fund ABCD tripled since last year, going from 100 to 33.”

4. In the 1999 Diallo case in New York City, 41 bullets hit the victim. Write down the criteria that you would intuitively use to interpret that number: against what are you comparing the number of bullets?

5. Each of the following statements correctly describes part of table 5A, but each description is incomplete. Fill in the missing information.

<table>
<thead>
<tr>
<th>Race/Hispanic origin</th>
<th>Median income</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>$42,504</td>
</tr>
<tr>
<td>Black</td>
<td>$27,910</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>$51,205</td>
</tr>
<tr>
<td>Hispanic (can be of any race)</td>
<td>$30,735</td>
</tr>
</tbody>
</table>


a. “Asians make about twice as much.”

b. “Hispanics earn $2,825 more.”

c. “Whites rank second.”

d. “The percentage difference for Asians was 20%.”

6. Use table 5B to perform the tasks listed below.

<table>
<thead>
<tr>
<th>Gas station</th>
<th>June 2000</th>
<th>June 2001</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA</td>
<td>$1.45</td>
<td>$1.71</td>
</tr>
<tr>
<td>Bosco</td>
<td>$1.37</td>
<td>$1.75</td>
</tr>
<tr>
<td>Cargo</td>
<td>$1.48</td>
<td>$1.68</td>
</tr>
<tr>
<td>Dart</td>
<td>$1.30</td>
<td>$1.66</td>
</tr>
<tr>
<td>Essow</td>
<td>$1.46</td>
<td>$1.74</td>
</tr>
</tbody>
</table>
a. Rank the stations from highest to lowest gas price for each of the two
dates.
b. Write a description of the distribution of prices in each year. Use ab-
solute and relative difference in your description to convey the dif-
ferences between the two distributions.
c. Describe how you might use rank in conjunction with absolute or rel-
ative difference in deciding where to buy gas.

7. For each of the phrases listed below, identify other phrases on the list
that have the same meaning; write the equivalent dollar value, assuming
comparison against a price of $200; and write the corresponding ratio.
For statement a, for example, the equivalent dollar value would be $50
and the corresponding ratio would be 0.25.
   a. “25% of the original price”
   b. “Costs 25% less than . . .”
   c. “Costs 25% more than . . .”
   d. “Priced 25% off”
   e. “125% of the original price”
   f. “Marked down 75%”
   g. “75% of the original price”
   h. “Costs 75% as much as . . .”

8. The homicide rate in Texas dropped from 16 homicides per 100,000 per-
sons in 1990 to 10 per 100,000 in 1995. Calculate and write sentences
to describe
   a. the absolute differences between the homicide rates in the two
      periods;
   b. the relative differences between the homicide rates in the two
      periods;
   c. the percentage change between the two periods using
      i. the 1990 rate as the denominator;
      ii. the average of the two rates as the denominator.

9. In table 5C, fill in the z-score for height for each boy in the sample.

<table>
<thead>
<tr>
<th>Name</th>
<th>Height (cm)</th>
<th>Z-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>David</td>
<td>117.51</td>
<td></td>
</tr>
<tr>
<td>Jamal</td>
<td>113.90</td>
<td></td>
</tr>
<tr>
<td>Ryan</td>
<td>124.81</td>
<td></td>
</tr>
<tr>
<td>Luis</td>
<td>115.45</td>
<td></td>
</tr>
<tr>
<td>JC</td>
<td>112.73</td>
<td></td>
</tr>
</tbody>
</table>

SD = standard deviation

25 : CHAPTER FIVE : PROBLEM SET
a. Describe how Ryan’s, Luis’s and JC’s heights compare to the national norms for boys their age based on their z-scores. (See table 5.3 in Writing about Numbers, 93, for how to avoid using “z-scores” as you write).

b. Two boys have heights about equidistant from the mean—one above and one below average. Who are they and about how far are their heights from those of average six-year-old boys? Report the differences in terms of standard deviation units.

c. A new boy, Mike, joins the class. He is one standard deviation taller than the average six-year-old boy. How tall is Mike?

10. One thousand people lived in Peopleland in 2000 and the population was growing at an annual rate \( (r) \) of 2.0% per year.

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Absolute increase from previous year</th>
<th>Cumulative increase since 2000</th>
<th>Percentage change since 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td></td>
<td></td>
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<td>2002</td>
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<td>2007</td>
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<tr>
<td>2008</td>
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<td></td>
</tr>
<tr>
<td>2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Use the formula \( P_t = P_0 \times e^{rt} \) to fill the population for each year into table 5D. The year 2000 is year 0, \( t \) is the number of years since 2000, \( r \) (the annual growth rate, expressed as a proportion) is 0.02 and \( e \) is the base of the natural logarithms (2.718).

b. For each year, calculate the absolute increase in population from the preceding year. Write a sentence explaining the pattern of absolute population increase across the 10-year period.

c. The cumulative increase is the total number of people added to the population since 2000. How many more people live in Peopleland in 2010 than in 2000?

d. Calculate the percentage change relative to 2000 for each year. Write a sentence to describe the percentage change in population between 2000 and 2010.

e. What is the ratio of the population size for 2010 compared to 2000? How does that ratio relate to the percentage change over that 10-year period?

f. How do the annual rate of growth and the percentage change between 2000 and 2010 relate?
Types of Quantitative Comparison

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. Find a report about recent patterns in mortality, fertility (National Center for Health Statistics Web site), or unemployment (Bureau of Labor Statistics Web site).
   a. Identify an example of each of the following: rank, absolute difference, relative difference, and percentage difference or change.
   b. For each example, identify the reference value. Does it come from within their data or some other source (e.g., a historic value or a reference population)?
   c. Read the explanation of each of your chosen examples. Is each one clear? If not, use the criteria outlines in chapter 5 to improve the explanation.
   d. Identify at least one instance where a different (or additional) comparison would be useful. Perform the calculations and describe the results, not the mathematical steps involved in the comparison.

B. APPLYING STATISTICS

1. Find a problem from a statistics or research methods textbook that involves comparison of two or more numbers.
   a. Identify a pertinent comparison value.
   b. Choose two ways to compare the numbers. Explain your choice of types of quantitative comparisons, with reference to a related research question or issue.
   c. Calculate the pertinent comparisons.
   d. Write a paragraph that integrates those types of quantitative comparisons.
   e. Use the checklist at the end of chapter 5 in Writing about Numbers to evaluate completeness and clarity of your writing.

2. Use a spreadsheet to complete the population growth question from this chapter’s problem set.
   a. Repeat the growth projections using the formula for annual compounding in place of the formula for continuous compounding (see “Annual Rates,” in Writing about Numbers, 96). Which results in faster growth?
   b. Repeat the population projection using a negative growth rate ($r = -0.02$). How much population is lost over the 10-year period?
C. WRITING AND REVISIONING

1. Identify a quantitative background fact for the introductory section of your paper to compare with information for other time periods or cases.
   a. Select two pertinent types of quantitative comparisons for that fact. Explain your choice, with reference to the topic of your paper.
   b. Look up the pertinent comparison data and calculate the comparisons.
   c. Write a paragraph that integrates those types of quantitative comparisons.
   d. Use the checklist at the end of this chapter to evaluate the completeness and clarity of your writing.

2. Repeat question B.1 with data from the results section of your paper.
1. Identify the type of quantitative comparison used in each of the following statements:
   a. Value.
   b. Absolute difference.
   c. Ratio (relative difference).
   d. Percentage change.
   e. Absolute difference.
   f. Ratio (relative difference).
   g. Rank (median is the 50th percentile).
   h. Z-score.
   i. Value (in this case, the units of measurement are percentage points).
   j. Rank.

3. Indicate whether each of the following statements is correct. If not, rewrite the second part of the sentence to agree with the first.
   a. “Brand X lasts longer than Brand T, with an average lifetime 60% longer than Brand T’s.”
   b. Correct as written.
   c. “The ratio of flour to butter in shortbread is 2:1; it uses twice as much flour as butter.”
   d. Correct as written.
   e. “Nadia’s test score was higher than 84% of students nationwide (Z = 1.0). (Sixty-six percent are within 1 standard deviation of the mean [e.g., ± 1 standard deviation], but you must also include those for when z < -1.0 to answer this question correctly.)
   f. “A panel of 200 consumers rated ISP A four to one over ISP B. In other words, four times as many panelists preferred Company A as their Internet service provider.”
   g. Correct as written.
   h. Correct as written.
   i. “The value of mutual fund ABCD tripled since last year, going from 33 to 100.”

5. Fill in the missing information.
   a. “Asians make about twice as much as blacks.”
   b. “Hispanics earn $2,825 more than blacks.”
   c. “Whites rank second in terms of median income, below only Asians and Pacific Islanders.”
   d. “Asians earn 20% more than whites.”
7. With a comparison value of $200:
The two phrases “25% of the original price” (item a) and “Marked down 75%” (f) have the same meaning. Each of those phrases corresponds to a price of $50, equivalent to a ratio of 0.25.
The phrases “Costs 25% less than . . . ” (item b), “Priced 25% off” (d), “75% of the original price” (g), and “Costs 75% as much as . . . ” (h) are equivalent. They correspond to a price of $150, equivalent to a ratio of 0.75.
The two phrases “Costs 25% more than . . . ” (item c) and “125% of the original price” (e) have the same meaning. They correspond to a price of $250 and a ratio of 1.25.

9. In table 5C, fill in the z-score for height for each boy in the sample.

<table>
<thead>
<tr>
<th>Name</th>
<th>Height (cm)</th>
<th>Z-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>David</td>
<td>117.51</td>
<td>0.50</td>
</tr>
<tr>
<td>Jamal</td>
<td>113.90</td>
<td>-0.26</td>
</tr>
<tr>
<td>Ryan</td>
<td>124.81</td>
<td>2.03</td>
</tr>
<tr>
<td>Luis</td>
<td>115.45</td>
<td>0.07</td>
</tr>
<tr>
<td>JC</td>
<td>112.73</td>
<td>-0.50</td>
</tr>
</tbody>
</table>

a. Ryan is approximately two standard deviations above the average height for a six-year-old boy, while Luis is just about average and JC is half a standard deviation below average for his age.
b. David and JC are half a standard deviation taller and shorter than the average six-year-old boy, respectively.
c. Mike stands 119.90 cm tall.
Creating Effective Tables

PROBLEM SET

1. Write a title for table 6A.

Table 6A. Median age (years)

<table>
<thead>
<tr>
<th>Year</th>
<th>Median age (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1960</td>
<td></td>
</tr>
<tr>
<td>1970</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td></td>
</tr>
</tbody>
</table>

Source: U.S. Census of Population, various dates.

2. Answer the following questions for tables 6.2 through 6.8 in Writing about Numbers.
   a. Who is described by the data?
   b. To what date or dates do the data pertain?
   c. Where were the data collected?
   d. What are the units of measurement? Are they the same for all cells in the table?
   e. Where in the table are the units of measurement defined?
   f. Does the table use footnotes? If so why? If not, are any needed?
   g. Are panels used within the table? If so, why? If not, would the addition of panels improve the clarity of the table?

3. Table 6B needs several footnotes to be complete. What information would those footnotes provide?

Table 6B. EPA estimates of carbon dioxide concentration and mean annual global temperature, 1950–2000

<table>
<thead>
<tr>
<th>CO₂ concentration (ppmv)</th>
<th>Mean temperature (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950</td>
<td></td>
</tr>
<tr>
<td>1960</td>
<td></td>
</tr>
<tr>
<td>1970</td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td></td>
</tr>
<tr>
<td>1990</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td></td>
</tr>
</tbody>
</table>
4. What is missing from table 6C?

Table 6C. Math and English test scores by homeroom teacher

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Math</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms. Michaelson</td>
<td>65.7</td>
<td>69.0</td>
</tr>
<tr>
<td>Mr. Cifuentes</td>
<td>72.1</td>
<td>70.8</td>
</tr>
<tr>
<td>Mr. Williams</td>
<td>70.1</td>
<td>62.1</td>
</tr>
<tr>
<td>Ms. Andrews</td>
<td>76.2</td>
<td>78.2</td>
</tr>
<tr>
<td>Ms. Smith-Henderson</td>
<td>65.2</td>
<td>72.5</td>
</tr>
</tbody>
</table>

5. Design a table for each of the following topics. Provide complete labeling and notes, show column spanner and panels if pertinent, and indicate what principle(s) you would use to organize items within the rows and/or columns.

a. Average commuting costs per month, by mode of transportation (bicycle, bus, car, train, walk, other). (One number per type of transportation.)

b. Age (years), gender, race, and educational attainment composition of a study sample.

c. Annual number of people receiving college degrees by gender, from 1990 to 2000.

d. Measures of association between height (cm), weight (kg), percentage body fat, systolic blood pressure (mm Hg), and resting pulse (beats per minute).

e. Estimates of dates using two different dating techniques for each of 15 artifacts taken from archaeological sites in three North African and two European countries.

f. Type of contraceptive (condom, diaphragm, implant/injectable, oral contraceptive (the Pill), surgical sterilization, other, none) by 10-year age groups of women aged 15 to 44. (Some women use more than one method.)
6. A journal for which you are writing an article allows no more than two tables but your current draft has three. Combine tables 6D and 6E below into one table of 18 or fewer rows.

**Table 6D. Number of wildfires by month, United States, 1998–2000**

<table>
<thead>
<tr>
<th>Month</th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>30-year average*</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>February</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>March</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>April</td>
<td></td>
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<tr>
<td>May</td>
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<tr>
<td>June</td>
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<td>July</td>
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<tr>
<td>August</td>
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<tr>
<td>September</td>
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<tr>
<td>October</td>
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<tr>
<td>November</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>December</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


**Table 6E. Number of acres consumed by wildfire, by month, United States, 1998–2000**

<table>
<thead>
<tr>
<th>Month</th>
<th>1998</th>
<th>1999</th>
<th>2000</th>
<th>30-year average*</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>February</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>March</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>April</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>June</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>July</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>August</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>September</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>October</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>November</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>December</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Creating Effective Tables

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. Find a simple table in a newspaper or magazine article. Evaluate whether tables in that article can stand alone without the text. Suggest ways to improve labeling and layout.

2. In a professional journal in your field, find a table that includes column spanners or panels.
   a. Evaluate whether you can interpret all the numbers in the table without reference to the text. Suggest ways to improve labeling and layout.
   b. Using information in the article, revise the table to correct those errors.
   c. Consider whether a different layout would work more effectively.
   d. Assess whether other tables are needed in the paper. Can two (or more) tables from the paper be combined into one?
   e. Take one of the tables in the article and simplify it into one or more tables for a lay audience.
   f. Pick a chart from the article. Draw a table to present the same information. Show what would go into the rows and columns, whether the table would have spanners or panels, labels, notes, etc.

B. APPLYING STATISTICS

1. Create a table to display univariate frequency distributions for several variables in your data set.

2. Create a table to show bivariate associations (e.g., correlations, cross-tabulations, or a difference in means) between two or more variables in your data set.

3. Identify a topic for a hypothetical research paper. Make a list of three or four simple (e.g., no more than three-way relationships) tables that pertain to your topic. Write individualized titles for each table.

C. WRITING AND REVISING

1. Evaluate a table you have previously made for your paper, using the checklist in chapter 6 of Writing about Numbers.
2. Peer-edit another student’s tables after he or she has revised them, again using the checklist.

3. Read through the results section of your paper and identify topics or statistics for which to create additional tables related to some aspect of your research question. Draft them with pencil and paper including complete title, labels, and notes.
Creating Effective Tables

SOLUTIONS


3. Provide footnotes to table 6B.
   Spell out EPA (Environmental Protection Agency).
   Spell out ppmv (parts per million volume).
   Cite the data sources.

5. Design a table for each of the following topics.
   a. Title: “Average monthly commuting costs ($) by mode of transportation, time, place, population.” Table structure: Mode of transportation in the rows with a column for monthly commuting costs. Items in the rows organized in ascending or descending order of cost. Note citing data source.
   b. Title: “Age, gender, race, and educational attainment composition of [fill in who, when, and where for study sample].” Table structure: Demographic variables in the rows, with units specified in row header for age, and subgroup relations for the other variables shown with indented row headings. Columns for number of cases and percentage of cases. Note citing data source.
   c. Title: “Number of people (thousands) receiving college degrees by gender, 1990 to 2000, place.” One row for each year between 1990 and 2000 (chronological order), one column for each gender. Note citing data source.
   d. Title: “Pearson correlation coefficients between height, weight, percentage body fat, systolic blood pressure, and resting pulse, [W’s].” Table structure: One row and one column for each variable with label indicating units, or footnote label for abbreviated units. Correlations reported in the below-diagonal cells (see Writing about Numbers, table 6.7, p. 116, for an example). Symbols in the table cells to identify $p < 0.05$, with a note to explain the meaning of the symbol. Another table note to define unit abbreviations.
   e. Title: “Comparison of estimated dates for various artifacts, selected sites in North Africa and Europe.” Artifacts arranged in the rows, in ascending or descending order of estimated date within blocks by geographic region. Column spanner for each site with a column for each dating technique below. Footnotes citing data sources, references about dating methods.
f. Title: “Percentage of women using specific types of contraceptives, by 10-year age groups, [W’s].” Table structure: One row for each contraceptive type, in descending order of overall frequency, one column for each age group. Notes specifying (a) that each woman could use more than one type; (b) data source.
Creating Effective Charts

PROBLEM SET

1. What is missing from the charts in figures 7A and 7B?

**Age distribution of the elderly population**
*United States, 2000*

- 13%
- 35%
- 52%

**Figure 7A.**

**Median sales price of new one-family homes,**
*by region, United States, 1980–2000*

**Figure 7B.**

2. Answer the following questions for figures 7.3, 7.5a, and 7.9 in *Writing about Numbers*.
   a. Who is described by the data?
   b. To what date or dates do the data pertain?
   c. Where were the data collected?
   d. What criteria were used to organize the values of the variables on chart axes? (Hint: consider type of variable.)
   e. What are the units of measurement? Are they the same for all numbers shown in the chart?
   f. Are there footnotes to the chart? If so, why? If not, are any needed?
3. For each of the following topics, identify the type of task (e.g., univariate distribution, relationship between two variables, or relationship among three variables), and types of variables to be presented (e.g., nominal, ordinal, interval), then state which type of chart would be most appropriate.
   a. Annual number of people receiving college degrees, by gender, from 1980 to 2000.
   b. Average commuting costs per month, by mode of transportation (bicycle, bus, car, train, walk, other). (One number per type of transportation.)
   c. Current market share for Coca Cola, Pepsi, and other cola brands.
   d. Distribution of SAT mathematics scores in 2000. (Range = 200 to 800, in increments of 10.)
   f. Estimates of dates for each of 15 archeological artifacts, with margin of error for each estimate.
   g. Relationship between systolic blood pressure (mm Hg) and percentage body fat for a sample of 150 elderly people.
   h. Type of contraceptive (condom, diaphragm, implant/injectable, oral contraceptive (the Pill), surgical sterilization, other, none) by 10-year age groups of women aged 15 to 44 in the United States in 1997. (Some women use more than one method.)
   i. Trends in mean annual global temperature (°F) and carbon dioxide (CO₂) concentration (ppmv) from 1950 to 2000.

4. For each of the topics in question 3 that involve an XY-type chart, indicate which principle you would use to decide what order to display values on the x-axis; see chapter 6 of Writing about Numbers for a list of organizing principles.
5. Create a stacked bar chart to present the data shown in table 7A, allowing bar height to vary, reflecting total number of ozone days. To help you plan your chart, answer the following questions, then draw an approximate stacked bar chart, allowing the level to vary by county.

a. Which variable goes on the x-axis, and what principle would you use to organize its values?
b. Which variable goes in the slices (and legend)?
c. Which variable goes on the y-axis, and in what units is it measured?

Table 7A. Number of unhealthy ozone days by level of warning for selected counties in Indiana, 1996–1998

<table>
<thead>
<tr>
<th>Level of warning*</th>
<th>Unhealthy for sensitive groups</th>
<th>Unhealthy</th>
<th>Very unhealthy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allen</td>
<td>25</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Clark</td>
<td>29</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Elkhart</td>
<td>15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Floyd</td>
<td>27</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Hamilton</td>
<td>31</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Hancock</td>
<td>28</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Lake</td>
<td>29</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>La Porte</td>
<td>26</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Madison</td>
<td>27</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Marion</td>
<td>32</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Porter</td>
<td>25</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Posey</td>
<td>14</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>St. Joseph</td>
<td>21</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Vanderburgh</td>
<td>32</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Vigo</td>
<td>25</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Warrick</td>
<td>40</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

*Unhealthy for sensitive groups = 0.085–0.104 parts per million (ppm);
Unhealthy = 0.105–0.124 ppm; Very unhealthy = 0.125–0.374 ppm.

Source: American Lung Association.

6. Revise your chart from the previous question to illustrate the relative importance (share) of different levels of ozone warning in each county.

a. What aspects of each chart remain the same as in the previous question? What aspects change?
b. What are the advantages and disadvantages of the two versions of the chart? Be specific for this topic and data.
Creating Effective Charts

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. Find a pie, simple bar, or line chart in a newspaper or magazine article. Critique it using the criteria in chapter 7 of Writing about Numbers.

2. Use a professional journal in your field to perform the following tasks.
   a. Find a chart that presents patterns for several different variables. Use table 7.1 in Writing about Numbers to assess whether that type of chart is appropriate for the types of variables involved.
   b. Evaluate whether you can understand the meaning of the numbers in the chart based only on the information in the chart. Suggest ways to improve labeling and layout.
   c. Using information in the article, revise the table to correct those errors.
   d. Consider whether a different chart format would be more effective.
   e. Pick a table from the article. Draft a chart to present the same information, including complete title, axis labels, legend, and notes.

3. Find data on time trends for two or three subgroups (e.g., trends in unemployment rates for men and for women, or values of two different stocks over a few weeks). Create a chart to depict those patterns, complete with a good title, axis labels, legend, and notes.

B. APPLYING STATISTICS

1. Using information from a frequency distribution on one of your variables, create a chart. See table 7.1 in Writing about Numbers to decide on the best format of chart for the type of variable.

2. Run a cross-tabulation of two categorical variables in your data set, choosing an outcome that has only two possible values. Create a chart to present the results.

3. Estimate a difference in means for a continuous variable according to values of a categorical predictor. Create a chart to present the results.

4. Identify a topic for a hypothetical research paper. Make a list of three or four simple (e.g., no more than three-way relationships) charts that would pertain to that topic. Write individualized titles for each chart.
C. WRITING AND REVISING

1. Evaluate a chart you have previously made for your paper, using the checklist for chapter 7 in Writing about Numbers.

2. Peer-edit another student’s charts after he or she has revised them, again using the checklist.

3. Read through the results section of your paper and identify topics or statistics for which to create additional charts that pertain to your research question. Draft them using pencil and paper including complete title, labels, legend, and notes.

4. Identify a table in your paper that would be more effective as a chart. Draft and create that chart including complete title, labels, legend, and notes.
Creating Effective Charts

SOLUTIONS

1. Figure 7A is missing a legend; 7B is missing axis titles, axis labels, and units of measurement.

3. For each of the following topics, identify the type of task (e.g., univariate distribution, relationship between two variables or relationship among three variables), and types of variables to be presented (e.g., nominal, ordinal, continuous), then state which type of chart would be most appropriate.

a. Three-way association between one continuous and one nominal predictor (date and gender, respectively), and a categorical outcome (number of people receiving degrees). Multiple line chart, to show trends by date on the (x-axis) in the number of people receiving college degrees (on the y-axis), with a separate line for each gender (shown in the legend).

b. Two-way (bivariate) association between transportation mode (nominal) and cost (continuous). Simple bar chart, with one bar for each transportation mode and cost on the y-axis.

c. Composition (univariate) of a nominal variable. Pie chart to illustrate the percentage (or dollar value) of market share for each cola producer.

d. Distribution (univariate) of many-valued continuous variable. Line chart with SAT scores on x-axis and number or percentage of cases on y-axis.

e. Distribution of one categorical variable (educational attainment) within another categorical variable (continent). Stacked bar chart, with one bar for the U.S. and for each continent of origin and one slice for each educational attainment level. Each bar totals 100% of that continents’ immigrants (on the y-axis) to illustrate composition while controlling for different numbers of immigrants from each continent.

f. Association between one nominal variable (archeological artifact) and one continuous variable (date). High/low/close chart (“high” and “low” show either standard error or 95% CI) with artifacts on x-axis and date on y-axis. Alternatively, a bar chart with error bars added.

h. Distribution of a nominal variable (contraceptive type) by an interval variable (age group). Clustered bar chart with one cluster for each contraceptive type and a different bar color for each age group (in the
legend). Y-axis shows % of each age group that uses that method. A stacked bar chart cannot be used because contraceptive types are not mutually exclusive (each woman could use more than one type).
i. Two bivariate associations between pairs of continuous variables: temperature by date and CO₂ concentration by date. Line chart with two different Y-scales to portray concurrent trends in two continuous variables, each of which is measured in different units.

5. Stacked bar chart to present the data shown in table 7A. Same title as table 7A.
a. Counties arranged on the x-axis in descending order of total number of unhealthy ozone days.
b. A different color slice for each level of ozone warning, identified in the legend.
c. Number of unhealthy ozone days goes on the y-axis.
Choosing Effective Examples and Analogies

PROBLEM SET

1. For each of the following topics, give an analogy to suit a general audience.
   a. A 12-inch snowfall.
   b. Two numbers at opposite ends of a distribution.
   c. An erratic pattern of change.
   d. Something moving rapidly.
   e. A few things.
   f. Something very heavy.
   g. Prices that are rising rapidly.
   h. Something that has been level for a long time and then declines suddenly and substantially.
   i. A repetitive pattern.

2. Repeat the previous question but for a scientific audience in your field.

3. Devise short phrases to convey the concept of small size to the people listed below.
   a. A cooking aficionado
   b. A gardening nut
   c. An artist
   d. A sports fanatic

4. Each of the following analogies would work better for some audiences than others. Name a suitable audience, an unsuitable audience, and an improved analogy for the latter group.
   a. “The size of a Palm Pilot.”

5. For each of the following topics, state whether information from Illinois in 1990 would be useful as a numeric example. If so, give an example of a type of contrast in which that information could be used.
   d. Iowa voters in 2004.
6. Your state is considering three alternative income tax scenarios: a stable tax rate (at 5%), an increase of 0.5 percentage points, and an increase of 1.0 percentage points. Your local representative wants to know how each scenario would affect low-, moderate-, and high-income residents.
   a. What criteria could you use to define “low,” “moderate,” and “high” income?
   b. What kinds of numeric contrasts would you use to compare the different scenarios?
   c. Create a table to present those effects to the government budget agency.
   d. Create a chart to illustrate the effects to citizens of the state.

7. State whether a $1.00 increase would be a useful contrast for each of the following topics. If not, suggest a more reasonable increment. Assume that all examples are for the year 2000 in the United States.
   a. Weekly allowance for an eight-year-old child
   b. Weekly wages for a supermarket checkout clerk
   c. Hourly wages for a supermarket checkout clerk
   d. Sales tax on a package of cigarettes
   e. Sales tax on a new SUV
Choosing Effective Examples and Analogies

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. Find a one-to-three-page article in the popular press or a journal or book in your field.
   a. Circle all analogies or metaphors used to illustrate quantitative patterns or relationships.
      i. Does the author explicitly or implicitly convey the purpose in each example, or is it left unclear?
      ii. Is it easy to understand the analogy and the pattern or relationship it is intended to illustrate?
   b. Are there other places in the article where an analogy or metaphor would be helpful? Identify the purpose of the analogy or metaphor for each such situation.
   c. Choose two analogies that are unclear or where you have suggested adding an analogy or metaphor, and revise them using the principles in chapter 8.
   d. Identify the intended audience for the article. Choose a different audience (e.g., more quantitatively sophisticated; younger) and rewrite one analogy to suit them.

2. In an article in the popular press or a journal or book in your field, circle all numeric examples where a single number is reported (e.g., not a comparison of two or more numbers). For each indicate whether the author conveys the purpose of the example (e.g., whether it is a typical or unusual value).

3. In the same article, circle all numeric contrasts.
   a. Indicate whether in each instance the author provides enough information for you to assess whether it is a realistic difference or change for the research question.
   b. Evaluate whether different or additional size contrasts would be useful for the intended audience, considering
      i. plausibility;
      ii. real-world application;
      iii. measurement issues.
   c. Identify an audience that would be interested in different applications than the audience for whom the article is currently written. Describe how you would select numeric contrasts to meet their interests.
**B. APPLYING STATISTICS**

1. Choose an audience to whom you want to explain results of a statistical analysis.
   a. Devise an analogy to describe one of the main numeric patterns or relationships in your results using the principles described in chapter 8 of *Writing about Numbers*.
   b. Select numeric contrasts within your data using the principles in chapter 8.
   c. Review the literature in your field to determine whether standards or cutoffs are commonly used. If so, calculate and describe a contrast between your data and that standard.

**C. WRITING AND REVISING**

1. Critique your paper using the guidelines in questions A.1 through A.3 and B.1.
Choosing Effective Examples and Analogies

SOLUTIONS

1. For each of the following topics, give an analogy to suit a general audience.
   a. “Knee deep.”
   b. “Polar opposites.”
   c. “All over the map.”
   d. “Faster than a speeding bullet.”
   e. “A handful.”
   f. “As heavy as an elephant.”
   g. “Going through the roof.”
   h. “Like it fell off a cliff.”
   i. “Like a broken record.”

3. Analogies for small size.
   a. Pea-sized
   b. Like a grain of sand or a seed
   c. Like a speck of paint
   d. Like a drop of water in an Olympic-sized swimming pool

5. Use of information from Illinois in 1990.
   a. Comparison of the state and its largest city in the same year.
   b. Analysis of trends over time in the entire state.
   c. Comparison of one age group to the total population.
   d. A poor choice, as too many dimensions differ (time, place, and age).

7. Using a $1.00 increase as a contrast.
   a. Reasonable.
   b. Too small. Look at $50 difference.
   c. Reasonable.
   d. Okay or possibly too large. Also consider smaller contrasts.
   e. Way too small. Look at difference of several hundred dollars.
Writing about Distributions and Associations

PROBLEM SET

1. Write descriptions of the age, gender, and racial distributions shown in table 6.3 (Writing about Numbers, 113).

2. Write a description of the race/household type patterns in table 6.1 (Writing about Numbers, 105), using the GEE approach. Hint: to compare across racial/ethnic groups, report percentage distribution of household type within each race. Why are percentages preferred to counts in this case?

3. Write a description of the age pattern of mortality shown in figure 7.15b (Writing about Numbers, 159). Use descriptive phrases to convey the shape of the pattern, then document with appropriate numeric evidence. Incorporate selected quantitative comparisons to illustrate size of differences in the chart.

4. What kind of test would you perform to assess the statistical significance of differences in household type by race? (Do not perform the calculation, just name the statistic.)
5. Refer to figure 9A.

Adult obesity rate (%) versus percentage change in obesity rate,
United States, 1992–2002, by state

![Graph showing adult obesity rate (%) versus percentage change in obesity rate, United States, 1992–2002, by state.]

Figure 9A.

a. What types of variables are shown?
b. What kind of chart is used to portray the association? Explain why this is an appropriate choice.
c. Write a description of the pattern in figure 9A, reporting the level and range of each of the two variables and portraying the shape and extent of association between them.
d. What statistic would you use to measure the extent of association between those variables?

6. In figure A.2 (Writing about Numbers, 275), the pattern of emergency room use varies by race and family income. What is such a pattern called in statistical terms? In “GEE” lingo? Write paragraphs to describe that pattern to
a. a group of first-year high school students;
b. a group of graduating statistics majors.
Writing about Distributions and Associations

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. In a journal article, find a description of univariate distributions for each of the following types of variables. Critique it, using the criteria described in chapter 9 of *Writing about Numbers*.
   a. A nominal variable
   b. An ordinal variable
   c. An interval or ratio variable with many possible values

2. Refer to each of the descriptions in question A.1.
   a. Identify the criteria the author is using to choose which value to highlight. Does that value match the research question and introductory material in the article?
   b. If all values are described with equal emphasis, assess whether one or more values should be featured and why.

3. Find examples of each of the following types of bivariate associations. Critique them, using the principles in chapter 9.
   a. A bivariate association between two categorical variables
   b. An association between a categorical and a continuous variable
   c. Bivariate correlations among a series of continuous variables

4. In a textbook or a journal article, find a description of a table or chart portraying time trends for two or more subgroups or outcomes (e.g., values of several different stocks over a few weeks, or trends in unemployment rates for two or more states or regions).
   a. Critique the description.
   b. Rewrite it using the “generalization, example, exceptions” (GEE) approach.

B. APPLYING STATISTICS

1. Repeat questions A.1 and A.2 using frequency distributions on one nominal, one ordinal, and one interval or ratio variable from your own data set.

2. Repeat question A.3 based on bivariate associations among variables in your data set.
3. Repeat question A.4 based on a three-way association among variables in your data set.

**C. WRITING**

1. In your textbook or a journal article, find a table or chart showing the distribution of each of the following types of variables. Write a brief description of each distribution, emphasizing the modal value. Summarize, then report key indicators of central tendency.
   a. A nominal variable
   b. An ordinal variable
   c. An interval or ratio variable with many possible values

2. Rewrite each of the descriptions in question A.1 to highlight a value of interest other than the mean or mode, such as a minority group, unusual value, or most recent value.

3. In a textbook or a journal article, find tables or charts depicting the following types of associations. Write a brief description of each type of pattern, using the principles in chapter 9 of *Writing about Numbers*.
   a. Two categorical variables
   b. An association between a categorical predictor and a continuous outcome variable
   c. Bivariate correlations among a series of continuous variables

4. In a textbook or a journal article, find a table or chart portraying time trends in two or more related concepts (e.g., values of several different stocks over a few weeks, or trends in unemployment rates for two or more states or regions). Describe the pattern, using the GEE approach.

5. In a textbook or a journal article, find a chart depicting a three-way association such as a clustered bar chart or simple bar chart with two or more panels. Describe the pattern, using the GEE approach.

**D. REVISIING**

1. Critique and rewrite your descriptions of univariate statistics (distributions, central tendency), using the principles in chapter 9 of *Writing about Numbers*.

2. Critique and rewrite your descriptions of bivariate associations statistics (cross-tabulations, differences in means, correlations) using the principles in chapter 9.

3. Critique and rewrite your descriptions of three-way associations using the principles in chapter 9.

4. Peer-edit the original and revised versions of these descriptions.
Writing about Distributions and Associations

SOLUTIONS

1. “Table 6.3 shows the demographic composition of the study sample. Just over half of the 2,058 respondents were female (51.4%). Persons aged 40 to 64 years were the largest single age group in the sample (41.4%), just edging out persons aged 18–39 (37.8%). Elderly persons (aged 65 and older) made up about one-fifth of the sample.

The most common racial/ethnic group was non-Hispanic whites, with 2 ½ times as many respondents as the second largest racial/ethnic group, non-Hispanic blacks (55.6% and 22.1%, respectively). Hispanics comprised the third-largest group (15.9%), followed by Asians (4.2%) and persons of other racial/ethnic origin (2.2%).”

3. “In 1996, age-specific death rates in the United States traced the familiar J-shape, with a substantial decline between infancy and early childhood, slowly increasing rates until middle age, and then an accelerating increase into old age. The lowest death rate was observed among children aged 5–9 years (19.4 deaths per 100,000 persons)—a 50-fold decrease from the death rate among infants (755 per 100,000). From age 50 onward, the death rate increased about 50% for each successive 5-year age group. Approximately one out of every six persons aged 85 or older died in 1996—the highest death rate of any age group.”

5. Referring to figure 9A.
   a. Both the percentage of adults who are obese in 2002 and the percentage change in obesity rates between 1992 and 2002 are continuous variables. Percentage obese is a ratio variable; percentage change is an interval variable (no absolute zero point).
   b. A scatter chart is used in this case because many X values have more than one Y value. Also, using a scatter chart conveys the almost complete lack of an association between obesity rate and percentage change in obesity rate.
   c. “In 2002, at least 17%, and as many as 28% of adults in each of the 50 United States were obese. Obesity rates increased by 40% to 114% between 1992 and 2002. Somewhat surprisingly, there was virtually no correlation between the obesity rate in 2002 and the percentage change in obesity over the preceding decade. Large percentages changes were observed across the full range from low- to high-obesity-rate states.”
   d. The Pearson correlation is the usual measure of association between two continuous variables.
Writing about Data and Methods

PROBLEM SET

1. For each of the following scenarios, list what information you would report in a data section for a scientific paper. Hint: what additional information would you want to know?
   a. A three-year study of a six-month drug rehabilitation program that recruited 200 subjects to examine cure and relapse rates.
   b. A study of calcium intake among 50 pregnant women, based on their recall over a two-week period.

2. Dr. Dollar is conducting a study of poverty patterns in the United States based on annual income data from the 2000 census. She defines a categorical measure of income group comparing family income (calculated from income of individual family members, alimony, and four types of social benefits) against the federal poverty thresholds. Classifications are defined in terms of multiples of the threshold: < .50, .50–.99, 1.00–1.84, 1.85–2.99, and 3.00 or greater. (Search for “poverty” on the U.S. Census Web page (www.census.gov) for more detail.) State how you would describe the poverty measure in
   a. a one-page summary of the study for a local newspaper;
   b. documentation of a new data set that has collected data on each of the income components as part of a written questionnaire;
   c. a journal article on poverty patterns, written for people who are familiar with poverty thresholds.

3. Making use of newly available data from a three-year panel study of a sample of 10,000 people drawn from the 2000 census, Dr. Dollar describes movement in and out of poverty and duration of poverty (in months) over the study period. Poverty was defined as family income below the threshold (< 1.0). Data were collected annually, with retrospective recall of income in each of the previous 12 months. What information would you want to add to item 2.c to describe these data for this research question?

4. A researcher in a meteorology lab accidentally erased a file containing information from two years’ worth of climatic data. Embarrassed, he went ahead and analyzed data for the other 28 years in the study. What assumptions did he implicitly make about the missing data?
5. For each of the following data, methods and objectives, write a short discussion of strengths and limitations for the concluding section of a general interest newspaper article.

a. Study: twenty subjects were interviewed at the Snooty Golf Club at noon on a Friday in early April regarding their preferred color and fit of jeans. Objective: a marketing study by the Gap.

b. Study: two classes of second graders in the same school were given a math test in September. One class was then taught with a new math curriculum, the other with the standard curriculum. The classes were tested again in June. Objective: an evaluation of the new math curriculum.

c. Study: data on hair color and age were collected for everyone aged 25–85 in a city of 200,000 people. Deaths over a two-year period were ascertained from death certificates. Two models were estimated: one with hair color as the predictor and mortality as the outcome; the second with age as another predictor. Objective: understand the potential benefit of hair dye in improving survival.

6. Revise the material in box 10.2 for a general interest newspaper article. Consider detail, vocabulary, and citation style.
A. Reviewing

1. In a one- or two-page article in the health or science section of a newspaper or magazine, mark the information on data and methods.
   a. Critique the presentation of that information, using the guidelines for content of data and methods for general interest articles for a lay audience in chapter 10 of *Writing about Numbers*.
   b. Assess whether additional information would be helpful for people seeking information to compare with data from another study.
   c. Evaluate the discussion of how the data and methods affect interpretation of the findings.

2. Find a short article in a journal from your field, and mark the information on data and methods.
   a. Critique the presentation of that information, using the checklist in chapter 10 and the guidelines for content of data and methods for scientific articles.
   b. List additional information needed by researchers seeking to replicate the data collection.
   c. List additional information needed by researchers seeking to replicate the statistical analysis.
   d. Assess how well the article discusses how the data and methods affect interpretation of the findings.
   e. Indicate whether the authors suggest directions for future research.
   f. Pick one aspect of data and methods in the discussion and rewrite it to improve the presentation.

3. Go to a data Web site such as the U.S. Census Bureau, National Center for Health Statistics, or the Bureau of Labor Statistics and identify a topic of interest involving two or three variables. Evaluate the Web site in terms of how easy it is to find information about
   a. the type of study design (e.g., cross-sectional sample survey, retrospective, prospective);
   b. the data sources (e.g., vital registration forms, questionnaires, administrative records);
   c. the wording of questions used to collect the variables of interest to you;
   d. the units or coding of those variables;
   e. sampling weights, if applicable.
B. WRITING

1. Outline the data section for your analysis for a scientific paper, using the checklist in chapter 10 of *Writing about Numbers*.

2. Write a one-paragraph description of the data and methods for the same analysis for a lay audience.

3. Write a discussion of the strengths and limitations of your data and methods for a scientific audience.

4. Exchange your answers to questions B.1 through B.3 with someone studying a different topic or data. Peer-edit each other's work.

C. REVISING

1. Critique your data and methods section, using the criteria in chapter 10 for a scientific paper.
   a. Identify elements you have omitted.
   b. Track down that information in data documentation or other publications on the same data.
   c. Rewrite your data and methods to incorporate that information.

2. Identify strengths or limitations of the pertaining data or methods that need additional discussion. Revise the discussion to correct those weaknesses, writing for a scientific audience.

3. Rewrite the corrected discussion section for a lay audience.

4. Exchange your answers to questions C.1 through C.3 with someone studying a different topic or data. Peer-edit each other's work, comparing the initial drafts with the revisions.
1. List what information you would report in a data section for a scientific paper.
   a. When, where, who (demographic characteristics) was studied? How were they recruited? What was the baseline response rate among recruits? What percentage of the initial sample was lost-to-follow up and how? How did the sample compare demographically to all clients at that rehab center? How were “cure” and “relapse” defined and measured? By whom were these assessments made?
   b. Again, the Ws. How were they recruited, what was the response rate, and how did the sample compare to all pregnant women? Were they asked specifically about calcium intake or to list foods? Open- or closed-ended questions about food?

3. Loss-to-follow-up, how income data were collected (total or by components; in what ranges? continuous or categorical?)

5. Write a short discussion of strengths and limitations for the concluding section of a general interest newspaper article.
   a. “The findings from this study are probably of little use for the average Gap store. Because the data were collected during the school year on a weekday at an exclusive golf club, the opinions represent principally those of relatively affluent, nonworking adults—a fairly small share of the Gap market. Future studies should sample younger persons of both genders from a range of income and employment groups, as well as students—the groups that comprise the more usual target audience.”
   b. “Strengths of this study include its longitudinal nature, with testing both before and after adoption of the new curriculum in schools with each type of curriculum. However, it isn’t clear whether random assignment was used to decide which schools followed which curriculum, or whether school districts made their own choices of curriculum. In addition, possible differences in socioeconomic, demographic, and educational characteristics that might explain observed differences across schools or changes across time were not included.”
   c. “This study demonstrates that the association between hair color and mortality is spurious, being completely explained by their mutual association with age. Strengths of the study include the large sample size and the wide range of ages and hair colors represented, allowing their association to be observed.” (See chapter 3 for an explanation of this topic.)
1. Write a results section for a scientific paper about federal outlays, describing the recent distribution across major categories of outlays (figure 7.2b in *Writing about Numbers*, 133) and how the level and distribution have changed since 1950 (figure 7.7, ibid., 141). Organize the topics into paragraphs with good introductory sentences, then describe the patterns and cite evidence from the charts.

2. Write an introductory paragraph for a general interest article about trends and differences in federal outlays in the United States. List the kinds of background information you would incorporate, and suggest useful types of quantitative comparisons to highlight why the topic is interesting or important.

3. Write a results section for a scientific paper about AIDS knowledge by language group (table 6.2 in *Writing about Numbers*, 110). Summarize general patterns for differences across language groups and across knowledge topic areas, and report results of statistical significance tests.

4. Write a concluding section for a scientific paper about AIDS knowledge by language groups to follow your results section from the preceding question. List the types of background information you would use to show how findings of the study might be applied to health education programs in the United States.
Writing Introductions, Results, and Conclusions

SUGGESTED COURSE EXTENSIONS

A. REVIEWING

1. Find a newspaper or magazine article that summarizes findings of a quantitative study. Critique it, using the principles in chapter 11 of Writing about Numbers.
   a. Is there a clear introduction of the broad issues or questions to be investigated?
   b. Do topic sentences introduce the purpose of each table, chart, or quantitative comparison?

2. Find a journal article about a quantitative study in your field. Critique it, using the principles in chapter 11 to check for the following.
   a. Clear introduction of the broad issues or questions to be investigated
   b. Review of the previous literature to identify theories and existing evidence
   c. Topic sentences that introduce the purpose of each table, chart, or quantitative comparison
   d. Descriptions of direction, magnitude, and statistical significance of associations
   e. Good explanations of how specific numeric findings address the questions under study
   f. A discussion and conclusions section that summarizes numeric findings and relates them back to the research question and to previous studies
   g. Consideration of causality and substantive significance of findings in the conclusions

B. WRITING

1. Write an introductory section for your paper following the guidelines in chapter 11.

2. Write the results section of your paper.
   a. Organize the quantitative analysis into manageable chunks, each presented in a separate table or chart.
   b. Use paragraphs and subheadings within the results section to organize written descriptions of each table or chart.
   c. Write topic sentences that introduce the purpose of each table, chart, or quantitative comparison.
d. Include generalizations about direction, magnitude, and statistical significance where relevant.
e. Write transition sentences to orient readers about how the different tables or charts relate to one another and to the overall research question.

3. Write the discussion and conclusions section of your paper, including
   a. summaries of major numeric findings rather than repetition of detailed numbers from the results;
   b. discussion of causality, statistical significance, and substantive significance of findings;
   c. explanation of how those findings relate to initial hypotheses and to findings of other studies.

4. Write a two- or three-page general interest article on the same topic, following the guidelines in chapter 11.

C. REVISING

1. Critique the introductory section of your paper, using the principles in chapter 11. Rewrite it to incorporate the changes you have identified.

2. Evaluate the results section of your paper using the criteria listed under question B.2. Rewrite the results section to incorporate the changes you have identified.

3. Critique the discussion and conclusions section of your paper using the criteria listed under question B.3. Rewrite it to incorporate the changes you have identified.

4. Exchange initial and revised drafts of the introductory, results and discussion sections with someone writing about a different topic or data. Peer-edit the work.
1. “In 2000 in the United States, human resources comprised by far the largest single category of federal outlays (61% of the $1.8 trillion spent that year; figure 7.2b). The second largest category—national defense—accounted for only about one quarter as much of all outlays (16% of the total). Net interest, physical resources, and other functions together amounted for the remaining 23%.

“The relative shares of those functions changed substantially over the second half of the twentieth century (figure 7.7b). As recently as 1970, national defense was the modal category, comprising more than half of all federal outlays in 1960, and edging out human resources in 1970 (42% and 39%). Since that time, human resources have dominated, accounting for 53%, 49%, and 62% of all federal outlays in 1980, 1990, and 2000, respectively. Over the same period, the concurrent shares of outlays going to national defense were 23%, 24%, and 16%.”

3. “Generally, respondents were more likely to understand the ways AIDS can be transmitted than ways AIDS cannot be transmitted (table 6.2). On average, English speakers answered 91.7% of the “likely” transmission question correctly, compared to an average of 59.8% of “unlikely” questions correct. Similar patterns were observed among Spanish speakers.

“Although all language groups scored high on the question about transmission via sexual intercourse, for the other three likely transmission modes, incorrect answers were more common among Spanish speakers, especially those who answered the questionnaire in Spanish. For example, only two-thirds of that group knew that the AIDS virus is very likely to be spread via shared IV drug needles, compared to 92% of English speakers and 91% of Spanish respondents who completed the questionnaire in English.

“Responses to questions about transmission via casual contact were more troubling (bottom panel of table 6.2), with fewer than two-thirds of respondents knowing the correct answers to those questions. Most striking was the widespread misconception about transmission from a medical provider: only one-third knew that such spread is unlikely. Differences across language groups were sizeable and statistically significant for all but the medical provider question.”
1. Adapt the material in text box 11.1 (Writing about Numbers, 224) into slides for a 10-minute presentation. Include a good title for each slide and incorporate the information about which principles are used.

2. Write the speaker's notes to accompany the slides you created for the previous question.

3. Create one or more slides to present the following material to a scientific audience. “The Center for Epidemiological Studies-Depression Scale (CES-D) is a 20-item scale for epidemiological research that was developed by the National Institute of Mental Health. Respondents are asked to choose from four possible responses in a Likert format, where ‘0’ is ‘rarely or none of the time (less than one day per week),’ and ‘3’ is ‘almost or all of the time (five to seven days per week).’ The theoretical range is from 0 to 60, with higher scores reflecting greater levels of depressive symptoms. The CES-D has four separate factors: depressive affect, somatic symptoms, positive affect, and interpersonal relations. The CES-D has very good internal consistency with alphas of 0.85 for the general population and 0.90 for a psychiatric population (Radloff 1977).”

4. Write the speaker's notes to accompany the slides you created for the previous question.

5. Write “Vanna White” notes to introduce the tables or charts listed below.
   a. Table 6.1 (“Households by type, race, and Hispanic origin,” Writing about Numbers, 105)
   b. Figure 7.2b (“Federal outlays by function, 2000,” ibid., 133)
   c. Figure 7.5a (“Relative odds of emergency room visits for asthma, by race and income,” ibid., 138)
   d. Figure 7.15b (“Death rates by age, United States, 1996,” ibid., 159)

6. Adapt the following tables into simpler tables or charts for use on slides for a speech. Aim for one concept or series of closely related concepts per chart.
   a. Table 6.1 (“Households by type, race, and Hispanic origin,” Writing about Numbers, 105)
   b. Table 6.8 (“Drug use by arrestees in selected major United States cities by type of drug and sex, 1999,” ibid., 118)
Speaking about Numbers
SUGGESTED COURSE EXTENSIONS

■ A. WRITING

1. Create slides and speaker’s notes for a 20-minute presentation of an academic paper. Include slides for each major section of the paper, including introduction, literature review, data and methods, results (several charts or tables), and conclusions.

2. Adapt charts or tables from your paper to be used on the slides. Write speaker’s notes with “Vanna White” directions for where to point when introducing each table or chart.

3. Peer-edit the written drafts of slides and notes, using the checklist from chapter 12.

4. Rehearse the talk out loud, checking timing and clarity.

5. Make revisions to slides and speaker’s notes based on what you learned in your rehearsal.

6. Repeat A.1 through A.5 for a five-minute oral presentation on an example from your textbook or a journal article.

■ B. REVISIONING

1. Critique slides you have previously created for a 15–20 minute speech to a scientific audience, using the criteria in chapter 12 of Writing about Numbers.

2. Critique the speaker’s notes for the same speech.

3. Pick one large table from the results section of your paper. Revise it into several simpler table slides or chart slides.

4. Revise the slides and notes for the same audience.

5. Write “Vanna White” notes to introduce and explain one table and one chart from your revised presentation.
6. Exchange your revised work from questions C.3 through C.5 with someone working on a different topic and data. Peer-edit each other’s work.

7. Revise the slides to create a 10-minute presentation for a lay audience.
1. Slides for material in box 11.1.

**Annotated example of good writing**

- Article from front section of *New York Times*  
  —“First Tower to Fall Was Hit at Higher Speed, Study Finds”  
  - E. Lipton and J. Glanz (2/23/02)

- Tailoring to the audience and objectives  
  —An educated lay audience  
  —Two-page article

*Figure 12A.*
Energy and impact of planes

- “The energy of motion carried by any object, called the kinetic energy, varies as the square of its velocity, so even modest differences in speed can translate into large variations in what the building had to absorb.”
  —Basic principle: Define concepts using simple wording.

- “That means that while the United jet was traveling only about a quarter faster than the American jet, it would have released about 50 percent more energy on impact.”
  —Tool: Relative difference and % difference calculations
Just how much energy is that?

- “Even at a speed of only about 500 m.p.h., a partly loaded Boeing 767 weighing 132 tons would have created about three billion joules of energy at impact, the equivalent of three-quarters of a ton of T.N.T.”
  —*Basic principle: Interpret numbers and relate them to familiar quantities.*

Figure 12D.

How did speeds compare to design limits?

- Uses a bar chart to illustrate speed of planes relative to important benchmarks.
  —*Basic principle: Choose the right tools.*

- Describe patterns in chart by pointing out that planes’ speeds exceeded design limits.
  —*Basic principle: Compare against meaningful cutoffs.*

Figure 12E.
Why do design limits matter?

• “Such speeds threatened the structural integrity of the planes even before they struck the buildings, because the lower the plane goes, the thicker the air becomes, so the slower the plane must travel to avoid excessive stress.”

--- Basic principle: Explain complex concepts in simple terms.
• In this case, explain principles of physics.

Authors’ use of tools and principles

• Explained complex ideas without (much) jargon.
  — Energy on impact
  — Effect of altitude on stress
• Compared against
  — Useful benchmarks
  • FAA speed limit
  • Design speed limit
  — Familiar examples
  • TNT

• Used appropriate tools.
  — Chart to show relative speed
  — Prose
  • Reports a few numbers.
  • Explains patterns.
  • Defines terms.
  — Types of quantitative comparisons
  • Absolute difference
  • Relative difference
  • Percentage difference
3. Slides for a scientific audience.

### CESD scale

- Center for Epidemiological Studies Depression (CESD) Scale
  - Developed by National Institute of Mental Health (NIMH)
- 20 items on frequency of symptoms in past week
  - Each scaled from 0 (“rarely or none of the time”) to 3 (“almost or all of the time”).
- Very good internal consistency
  - $\alpha = 0.85$ for the general population
  - $\alpha = 0.90$ for a psychiatric population


### Factors within the CESD scale

- Four separate factors
  - Depressive affect
  - Somatic symptoms
  - Positive affect
  - Interpersonal relations

5. “Vanna White” notes to tables and charts.
   a. “Table 6.1 shows the distribution of households by type of household, race, and ethnic origin in the United States in 1997. Households are divided into family and nonfamily households, shown in the
middle and right-hand sections of the table. The racial distribution of all households is in the leftmost column of numbers. All numbers are reported in units of thousands, meaning that there are 102 million households when all races and household types are combined. Distributions of household types are also broken out separately by race and Hispanic origin—shown in the rows.” [Then point out the modal household type and how it compares to other household types of interest, overall, and by race.]

b. “The distribution of federal outlays by major function in the United States in 2000 is shown in figure 7.2b.” [Define the slices and point out their respective colors in the pie or legend as you describe the relative shares of the outlay categories, as in the answer to question 1, chapter 11.]

c. “Figure 7.5a shows how the relative chances of emergency room use among asthmatic children varied by family income and race in the United States in 1991. Income groups (poor, near poor, and non-poor) are arranged from left to right along the horizontal axis [wave along the axis]. There is a different color bar for each racial group—black for black children and gray for non-black children [point at legend or one cluster of bars]. The heights of the bars show the relative chances of emergency room use for asthma, compared to non-poor, non-black children (the reference category) [point at pertinent bar].” [Then describe the patterns by race and by income as in appendix A.]

d. “The age pattern of death rates in the United States in 1996 is shown in figure 7.15b. Age is grouped into five-year age categories across the x-axis. Death rates are shown on a logarithmic scale on the y-axis, measured in number of deaths per 100,000 persons in the pertinent age group. The logarithmic scale is used to allow a wide range of death rates to be shown on a single graph without obscuring differences at the low end of the range. [For a lay audience, add] That means that the distance between successive marks on the y-axis corresponds to a 10-fold increase in death rates. For example, death rates increase by nearly a multiple of 10 between the age groups 20–24 and 50–59 (from 101.3 deaths per 100,000 persons to 851.3 per 100,000). Death rates increase by another factor of 10 between the age groups 50–59 and 80–84 years.” [Then go on to describe the J-shaped pattern, as in the answer to question 3 from chapter 9.]