| Page \& Location | Correction | Reporter \& School |
| :---: | :---: | :---: |
| Page 53, first paragraph | Change median for student center data to $\$ 13.75$; the difference on the next line of text becomes $\$ 0.75$ | Authors |
| Page 162, last section | Italicize the $t$ in the header "The $t$ Distribution Table" | Authors |
| Page 163, Figure 8.6 | Change -4.30 on the right side of the graph to 4.30 | Dr. Julia Boehm, Chapman University |
| Page 171, Objective 18 of Chapter 9 | Second $r$ should be the rho symbol ( $\rho$ ) | Authors |
| Page 218, ordering of information in the middle of the page | The formula for the standard deviation of the difference should come immediately after the third paragraph, followed by the formula for the standard deviation of the difference for the racial attitudes data, followed by the header for the next section. | Authors |
| Page 257, final line of text | Uncapitalize the i in "independent" | Authors |
| Page 286, second-to-last line of text before the problems | Typo: homogeneity | Authors |
| Page 292, fourth paragraph, fourth and fifth lines of text | Parentheses should be around "(e.g., ... $A_{1} B_{2}$ )" | Authors |
| Page 366 and Appendix D | Replace "continuous" with "ranked" for definition of rank-biserial correlation coefficient | Authors |
| Page 379, Table 15.7 | Change critical value in table to 2.927 | Authors |
| Page 374 interpretation | Consistent usage of "judgment" throughout | Authors |
| Page 380 paragraphs 2 and 3 | Replace text with: Now you can find the critical value for Dunn's test in Table K p. 431). You'll need the total number of comparisons you're making (for four groups, we'll need to make six comparisons) and the $N_{\text {tot }}$. For Dunn's test, $d f=N-1$. You don't need $d f$ to locate the critical value in our table, but it is conventional to report it in results sections. Go ahead to Table $K$ and find the critical value for our solar collector study. Hopefully you found Dunn's. $05(6,19)=2.927$ (based on $N_{\text {tot }}=20$ ). You can now reject the null for all Dunn's values that are greater than this critical value. Here, we've marked the one ( $17 \mathrm{gal} /$ hour vs. 14 gal/hour) that was significant with an asterisk. | Authors |
| Throughout Chapter 14 | Consistent hyphenation of "chi-square" | Authors |

Page 409, sixth line Change comma before "here" to a semi-colon Authors of text

