Page & Location	Correction	Reporter & School
p.0, page v, line 3	Add comma after <i>Hendrix</i>	Katie Pratt Hendrix College
p.0, page iv, publication page; 14 lines from the bottom.	Change acept to accept	Alexa Burt Modesto Junior College
p.13, Problem 1.3 stem	Change stem to For each number, give the lower and upper limits if the variable is quantitative; write <i>categorical</i> for the others.	Samantha Marie Honeycutt Lander University
p.23, 2nd paragraph, line 4	e Change highlited to highlighted	Angela Mantineo Modesto Junior College
p.33, Table 2.4, line 1	Add crossbar under Tally marks	Matthew Domico Lewis University
p.33, First definition box	Move distribution in line 2 to line 1	Katie Pratt Hendrix College
p.37, bottom right margin	Add a definition box: <b>Bar Graph</b> Graph of a frequency distribution of nominal or categorical data.	Brianna McDonough Hendrix College
<b>p.38, Problem 2.7</b>	Change Viet Nam to Vietnam	Jasmine Jefferson Lander University
p.40, line 3	Delete Normal distribution (normal curve)	Jessica Lehman Hendrix College
p.40, first margin definition	Delete <i>The left panel in Figure 2.6 is an illustration of a normal distribution.</i>	
p.41, Caption for Figure	Change 2.5 to <b>2.8</b>	Kristen North Hendrix College
p.50, Table 3.3, second column, line 1	Change <i>l</i> to <b>110</b>	Sienna Smith Northeastern State University
p.51, Problems	Change <i>3.1.</i> to <b>3.4.</b>	
p.57, problem 3.8	See page 419 below	Kimberly Luke Colorado Christian University
p.58, Problem 3.12	Add: Students who reported positive expenditures for a two-week period are shown. Find the mean, median, and mode. Determine the direction of skew from the relationship between the mean and median.	B. Davis Lander University
p.58, Problem 3.12	<i>Add:</i> Expenditures were: \$20, \$30, \$9, \$22, \$18 \$54, \$24, \$2, \$81, \$24, \$20, \$33, \$13, \$28, \$20	_
p.62, line 3	Unbold percentile	Ryan Miller California State U., San Bernardino

n 72 Table 4.9	Formanda for C hat should include for soon in C	Jagging I alaman
p.72, Table 4.8	Formula for S-hat should include f, as seen in S hat formula on page 71.	Hendrix College
p.73, line 7 under Graphing Standard Deviations	line should read the meaning of the line.	Jessica Lehman Hendrix College
p.73, 4 lines from bottom	Boldface variance	Brianna McDonough Hendrix College
p.75, last line	Change 8 to 88	Carmen Meijer Hendrix College
p.99, Figure 6.3	Points on the graph don't correspond with data in Table 6.3	Nicole Winter Orange Coast College
p.104, Table 6.3, Student 1, under X^2	Change 112,500 to <b>122,500</b>	Savannah Guzman Modesto Junior College
p.104, 4th line under data set, end of expression	Add a bracket	Melinda Pena Nebraska Wesleyan University
p.112, Problem 6.11, line 3	In X 2, make 2 a superscript	Louise Barros Modesto Junior College
p.118, line 3	Change <i>Y-hat</i> to <b>Y-bar</b>	Gwen Boone Hendrix College
p.118, line 7 and line 9	Change 6.12 to <b>6.11</b>	Kristen North Hendrix College
p.119, Under FY GPA	Change X-bar to Y-bar	Sokdaly Chhuoy Modesto Junior College
p.119, formula for b	Change .071 to <b>0.71</b>	Elaine Lyons Modesto Junior College
p.129, Figure 7.1	Label for x-axis is <b>Cards</b>	Carmen Meijer Hendrix College
p.136, Fig. 7.7 caption	Change Johnson to Johnston	
p.145, line 3, formula	Reverse the places of $z$ and $\mu$	Ateya White- Lampley Lander University
p.146, Table 7.2, line 4	Change Between 90 and 100 to Between 90 and 110	-
p.154, line above P R O I L E M	3Move line to below P R O B L E M	Carmen Meijer Hendrix College
p.155, line above P R O I L E M	3Move line to under Biased Samples	Carmen Meijer Hendrix College

p.155, The heading PROBLEM p.168, middle of the page	Change PROBLEM to PROBLEMS  Change t sub a to t sub α	Kristen North Hendrix College Nicole Winter Orange Coast College
p.179, paragraph 3, line	1 move period to end of line	Nicole Winter Orange Coast College
p.182, line 8	Insert ) after <i>p. 388</i>	Marlee Hoggard Hendrix College
p.182, line 5	Add closing parenthesis	Alan Ferris Mount Marty University
p.182, line 6	Change 34 to 37	Tom Foltz Marian University
p.184, Table 9.2, line 5	Change differences between sample means and $H_0$ to differences between sample means and $\mu_0$	Dr. Michael Erickson University of California Riverside
p.185, Margin definitions; also pages 189 and 192	In some printings, highlights are missing	Tommy Dyer Chapman University
p.187, mid-page formula	Change 270.625 to <b>270.675</b>	Tom Foltz Marian University
p.195, 3rd line from bottom of page	In the formula, change the second = to -	Gregory Pawlik DePaul University
p.197, line 17	Change <i>p.</i> 385 to <b>p.</b> 381	Gwen Boone Hendrix College
p.197, line 17	Add a parenthesis after the page number	Lejla Vujic DePaul University
p.198, end of second line	Add a footnote superscript 2 after statistics	·
p.213, 2/3 down the page	Change $d = 1.66$ to <b>d = -1.66</b>	Nicole Winter Orange Coast College
p.213, 11 lines from bottom	Change $0.80$ to $\pm 0.80$ and $1.66$ to $-1.66$	
p.213, line 7, header	Change Designs to Design	Tom Foltz Marian University
p.214, second from bottom text line	Insert = after last parenthesis	Nicole Winter Orange Coast College
p.214, 2nd formula from the bottom	Add square to $\Sigma X$ sub 1 in numerator	Tom Foltz Marian University
p.216, last line	Change 2 to 32	Sara Conner Rosalind Franklin

		University of Medicine & Science
p.219, Line 14	Change <i>N</i> - 2 to <b>N</b> - <b>1</b>	Stephanie Taiberg DePaul University
p.224, #3, line 2	Change <i>000</i> to <b>191</b>	
<pre>p.235, third point under the heading <em>Numerator </em></pre>	omit the hat symbol from the second s in the final formula in that point	Jennifer Peszka Hendrix College
p.249, last line, Table 11.3	Change <i>Ntot - 1</i> to <b>Ntot - K</b>	Tom Foltz Marian University
p.253, Title of Table 11.5	Change Turkey to Tukey	Marlee Hoggard Hendrix College
p.258, Key Terms	Change <i>Turkey</i> to <b>Tukey</b>	
p.265, line 3	Change dferror to MSerror	Louise K. Barros Modesto Junior College
p.276, 6 lines from the bottom	Change 13.7 to 13.6; delete parenthesis	Bailey McLendon Hendrix College
p.277, line 1	Change <i>p. 000</i> to <b>p. 201</b>	Kristen North Hendrix College
p.284, Title of Table 13.8	Change Table 13.8 to <b>Table 13.9</b>	Tom Foltz Marian University
p.298, line 16	Change first 4.67 to <b>4.46</b>	Tom Foltz Marian University
p.308, Table 14.2, column 3, lines 3 & 4	nReverse negative sign. Order is 6.75 and -6.75	Emily Seiler Northeastern State University
p.325, Problems	Change problem numbers 4.13, 4.14, 4.15 to 14.13, 14.14, 14.15	
p.333, mid-page	Change 400-401 to <b>396-397</b>	Sara Conner Rosalind Franklin University of Medicine & Science
p.336, last formula in Table 15.3	answer to z calculation change from -2.41 to - <b>2.61</b>	
p.336, Table 15.3 calculation of U	change $N_1$ - 1 to $N_1$ + 1	
p.346, Problem numbers (p. 347 too)	Change problem numbers 15.2, 15.3, 15.4 to 15.12, 15.13, 15.14	
p.373, page header, also page 375	Change header to <b>Getting Started</b>	
p.374, Expression C.	Change 5(8) to 5(18)	Kali Gibson Hendrix College
p.375, Lines 8 and 10	Change 10.92 to <b>10.42</b>	Kali Gibson Hendrix College

p.403, NHST definition	Change statistical to significance	Julia Boehm
p.411, formula for raw- score method (ungrouped data)	Remove f	Chapman University Carmen Meijer Hendrix College
p.412, t Test; for r	Change Npairs - 1 to Npairs - 2	Carmen Meijer Hendrix College
p.416, Problem 2.7	Change Viet Nam to Vietnam	Jasmine Jefferson Lander University
p.419, Problem 3.8, after answer to item c.	Add d. The median and mode are appropriate for skewed data.	eLouise Kalil Barros Modesto Junior College
p.419, Problem 3.8, two final items	Change $d$ . to <b>e</b> .; Change $e$ . to <b>f</b> .	Louise Kalil Barros Modesto Junior College
p.419, Problem 13.13	Remove this answer	
p.422, Problem 4.18, Conscientiousness	See p. 75 above	Sonia Kuar Modesto Junior College
p.422, Column 2; answer 4.20 before the interpretation sentence	Add $IQR = 98.7 - 97.8 = 0.9$ .	Maddie MacKay Bucknell University
p.425, Problem 5.16	Change Median <sub>therapy</sub> l to <b>Median<sub>therapy</sub></b>	Nikash Kale Bucknell University
p.426, Column 2; answer 6.7	Add: Because .25 is closer to 0 (no relationship) than 1 (perfect relationship), we would say this relationship is more weak than strong. Shortly, you'll learn some rules of thumb that will help you make this judgement more easily.	_
p.428, Problem 6.20a and 6.20b	In 6.20a, change 98.123 to <b>98.175</b> and 4.877 to <b>4.825</b> ; In 6.20b, change 4.877 to <b>4.825</b>	Alexa Burt Modesto Junior College
p.430, Problem 7.17a	Change .0055 to <b>.0006</b>	Carmen Meijer Hendrix College
p.434, Problem 9.6, line 2	remove second <i>grams</i>	Kaleb S. Pennington Lander University
p.438, Problem 10.9, Lower and upper limits	This problem is poorly set up so that it produces confusing minus signs. It would be better to subtract before scores from after scores.	Pae Freeman Nebraska Wesleyan University
p.439, problem 10.13	See p. 216 above	Krista Tressner University of Central Arkansas
p. 441	The UL should be -0.02, not -0.03	Ambar Paranjape University of North Texas Health

		Science Center at Fort Worth
p.443, Header. Also right-page headers until page 465	Increase chapter number by one	
p.443, Column 2; answer 11.11b	$SS_{treat}$ formula. Change the second + sign to a - sign.	Maya Hernandez Bucknell University
p.444, Problem 11.15	Change 3.02 to <b>3.01</b>	Tom Foltz Marian University
p.446, Problem 11.23; Source table; 3rd column; lines 1, 3, 4	Change $d$ to $\mathbf{df}$ ; $I$ to $12$ ; $I$ to $14$	Julia Boehm Chapman University
p.446, Problem 12.3, Source table	Change Total df from <i>I</i> to <b>11</b>	Gretchen Wanning Lander University
p.451, Column 2; answers ii b & iii b	Change < signs for 0.44, 0.05, and 0.24 to > signs	Elise Thompkins Washington University St. Louis
p.454, Column 2; answer 14.4	Change "the odds ratio was 4.73" to "the odds ratio was <b>4.64</b> ", 4.73 is correct but does not use rounding to three decimals as is shown	Jennifer Peszka
p.457, Column 2; answer 14.20 chi square calculation	Change 0.41 to <b>2.27</b> and 19.70 to <b>21.56</b>	
p.474, Grand mean	Change 24 to <b>240</b>	Sara Conner Rosalind Franklin University of Medicine and Science