p. 10 line 6 −21 should be −23

line 17. “...is simply way” should be “... is simply a way”

p. 23 Example 1, the sample mean is 65.3, not 65.94. And the standard deviation is s=249.25, not 249.1

p. 40. In exercise 8 where it says the largest value, 143. It should the smallest value, 121 In exercise 9, change 143 to 121.

p. 83 Eq 5.3 Z < should be ≤

p. 84 Example 5. \( P(Z \leq .857) = .20 \) should be \( P(Z \leq .857) = .80 \). \( P(\bar{X} > 28) = 1 - P(Z \leq .857) = 1 - .80 = .20. \)

p. 108 Exercise 8 (b) “is not being” should be “is being”

p. 125 Figure 6.6 caption, can differs – to can differ

p. 127 line 11 rather a – to rather than a

p. 127 line 13 to him – to took him

p. 143 last line 2.28 – to 2.228 same change made on p. 144 lines 2 and 3

p. 144 line 2 is less – to is greater

line 3 you fail to reject – to you reject.

p. 159 line 6 7.2 – to 8.2

p. 169 footnote who all – to who call

p. 171 Ex 21. Insert \( \bar{X} = 7 \)

p. 190 last line di erence – to difference

p. 197 line -14 Agina – to Algina

p. 207 next to last line has \( s = 353624. \) Should be \( s = 594.66. \) Next line has \( s/\sqrt{n} = 34.33. \) It should be \( s/\sqrt{n} = 136.425. \)

p. 208 caption response – to responses. Line 1 \( \bar{X} - s/\sqrt{n} = 413.77 \) should be \( \bar{X} - s/\sqrt{n} = 311.675. \) And \( \bar{X} + s/\sqrt{n} = 482.43.77 \) should be \( \bar{X} + s/\sqrt{n} = 413.77584.525. \)
p. 294 Ch 16 Ex 17 Should be (61.3, 239.2)
Ex 35 2.07 -> 2.365
p. 295 Ch 8 Ex 4 132 -> 288 and 1.09 -> .5
p. 296 Ch 9 Ex 9 t2 -> t=2
p. 298 Ch 13 Ex 14 reject -> fail to reject.
p. 235 line -8 in -> if