

List of Typos in 270 Text, Second Edition

- On page 5, Section 1.2.5, change “more than 40” to “approximately 40”.
- On page 17, 10th line, change “2010/2014” to “2013/2014”.
- On page 31, 4th line from bottom, change “Figure 3.3” to “Figure 3.2”.
- On page 56, Exercise 3.43, change “5/56” to “15/56”.
- On page 58, line 8, change “a a questionnaire” to “a questionnaire”.
- On page 59, seventh line and prior to Example 4.4, “definition” spelled wrong twice.
- On page 65, in the solution to Example 4.11, change “As if often” to “As is often”.
- On page 70, fifth line from bottom, change “particular” to “particularly”.
- On page 71, seventh line, change “fifth equality” to “fourth equality”.
- On page 71, prior to (4.12), change “Poission” to “Poisson”.
- On page 79, Exercise 4.34, second line, change “throw” to “throws”.
- On page 86, beginning of first new paragraph, change “curiosity” to “curiosity”.
- On page 89, Example 5.9, basically this is a terrible question. However, if you remove the word “daily”, it is not as terrible.
- On page 94, 5th line, change “8.45” to “8.42”.
- On page 122, Example 6.1, “less that” -> “less than”.
- On page 116, Exercise 5.32, add “for $ab > 0$ ” at the end of the sentence.
- On page 127, at the beginning of Section 6.2, change “questions arise at” to “questions arise as” and replace ? with period at end of sentence.
- On page 132, 3rd line from bottom, change “0.000048” to “0.000096”.
- on page 138, problem 2, change “0.53” to “0.053” and “0.48” to “0.048”
- On page 142, Exercise 6.23, change “coin” to “die”.
- On page 150, in the first p-value equation, square roots should appear in the denominators on both sides of the inequality.
- On page 162, Exercise 7.08, change “Ten” to “Two”.
- On page 165, Exercise 7.15*, replace first question mark with a period.

- On page 169, Exercise 3.02*, change “six possible six-game” to “10 possible six-game” and “ $2(1+4+6+20)=62$ ” to “ $2(1+4+10+20)=70$ ”.
- On page 176, Solution 5.41*, change “normal(20.0,(0.3)/100)” to “normal(2.0,(0.3)/100)” and add closing parentheses to the last probability statement.
- On page 177, Solution 5.42*, change “ $P(X_1 + X_2 + X_3 < 60)$ ” to “ $P(X_1 + X_2 + X_3 \leq 60)$ ”.
- On page 177, Solution 6.02*, change “144” to “1.44”.
- On page 178, Solution 6.09*, change “1.28” to “1.282”, “13762.6” to “13805.6” and “13763” to “13806”.
- On page 179, Solution 7.15*, change “ $P(6)=1$ ” to “ $P(S)=1$ ”.