

Errata

There are some minor typos in the following locations.

Section 2.1, line 6 (a section heading counts as line 0) Change d to ∂

Section 2.2, line -6 Capitalize j

Section 3.6, line -2 Change t_i to t

Section 4.3, line -9 Change us to use

Section 4.3, line -11 Change w to We

Section 5.2, line 5 Insert y on the right side of the equation

Section 5.2, line 6 Insert y before dy

Section 5.4, line 2 Change ∞ to 1

Section 6.1, very end of the third display. Change 4 to r

Section 7.5, line 6 Delete the asterisk

Section 7.6, remove Σ from two of the figures

Section 8.3, line 1 Change X to c , change then X_n converges to then X_n also converges

Section 8.4, line -3 Close up the space

Section 8.5, line 1 change an to can

Section 8.5, Figure 8.1 Remove Σ

Section 9.3, line 5 \ln should be roman, not italic

Section 10.3, line 3 Add a space after the comma

Section 10.3, line 10 In the first summation, change X_i to $\text{Var } X_i$

Section 12.1, line -6 Change mall to small

Section 12.2, line -6 Change are to rare

Section 12.7, line -1 Add right parenthesis after H_1

Section 13.2, line -3 Change reduced to reduce and change degrees to degrees of freedom

Section 16.1, line 2 unbiased should only appear once

Section 16.2, line -2 unbiased has only one s

Section 16.4, Example 6, displayed equation beginning with $P\{Y_r = k\}$, change x to k

Section 17.2, line 6 Change N to M

Section 21.2, line 3 Change λ_i to λ_i

Section 23.3, line 4 Put brackets around $g(X)$

Section 23.6, line -1 Put right parenthesis after estimate

Solution to Lecture 6, Problem 3, second line, change the 0 before the equals sign to a right parenthesis