

Errata for August 2008 edition

December 2008 corrections:

Chapter 1:

page 1 section 1.1 line 17: ... we can use the distributions of the variables [not used]

page 6 section 1.2 line 1: This section contains a collection ... [remove 'of']

Chapter 5:

page 82 remark line 3: ... for a sample selected [not select]

page 88 example line 6: ... to assess the extent [not extend]

page 95 example line 3: ... extent of [not extend]

page 103 line 8: ... then we are justified [insert 'we']

page 104 example line 12: ... a part is unacceptable [change 'an item' to 'a part']

page 107 line 14: ... possible genotypes (ordered combinations) [insert 'ordered']

page 108 line 3: ... in the sense [remove the repeated 'in the']

Chapter 6:

page 113 section 6.2 line 9: trials means that [not trial]

page 114 remark line 5: ... samples selected with [not select]

page 124 line 7: ... P -value is not small enough, [insert 'not']

page 125 line 1: ... P -value is not small enough, [insert 'not']

page 131 last two lines: ... and 42.7% of the second ... and $\hat{p}_{FS} = .1405$
[not 62.29%] and [not $\hat{p}_{FS} = .0906$]

page 132 line 2: $\hat{p}_1 - \hat{p}_2 = .3771 - .4270 = -.0499$ [not .6229]

page 132 lines 10,11: all households [insert 'all' (twice)]

Chapter 7:

page 163 section 7.2e line 6: ... computed forms a random sample from
[not from a random sample form]

page 173 example line 11: adjusted to give ... converted to a time
[not adjusted] and [remove 'this']

Note: The “corrected December 2008” version incorporates all of the above and some changes to some figures in Chapters 7, 8, and 9 to make these figures print better.

August 2009 corrections:

Chapter 3:

page 41 Table 2. Urban group (omit 330): $Q_3 = 237.5$, $Q_3 - \text{med} = 32$, $\text{max} - Q_3 = 46.5$

page 42 Figure 2. fixed to correct the Q_3 error above.

page 43 line 4: $32 > 12.5$, line 5: 46.5 not 49, line 13: (44.5 without the outlier)

Chapter 6:

page 128 line 4: ... in the sense that the probability ...

page 129 line 5: ... in the sense that the probability ...