

# Errata for *Using the R Commander: A Point-and-Click Interface for R*

John Fox

2016-08-23

Some or all of these errors may be corrected in your printing of the book.
--

I was inconsistent in placing double-quotes around factor levels. For example, on page 31, `sometimes wrong`, a level of the factor `premarital.sex`, should be written as `"sometimes wrong"`. This error appeared in the following places, showing the quoted levels as they should have appeared:

- p. 31 `"sometimes wrong"`, `"not wrong at all"`.
- p. 32 `"not wrong at all"`, `"sometimes wrong"`, `"wrong"`.
- p. 109 `"P"`, `"A"`, `"F"`, `"M"`.
- p. 113 `"Before"` (5 times), `"Meshed"` (3 times), `"SFR"` (4 times).
- p. 120 `"N"`, `"Y"`, `"U"`, `"A"`; note that it is correct *not* to quote NA, which is not a factor level.
- p. 189 `"yes"` (4 times), `"no"` (4 times), `"black"`, `"other"`, `"married"`, `"not married"`; again, it is correct *not* to quote NA.

Other corrections:

- p. 6 (under Sec. 1.5) The book is current as of version 2.2-4 of the `Rcmdr` package, not version 2.1-4 as stated.
- p. 33 The text typed for the *x-axis label* is `Attitude Towards Premarital Sex`, *not* `Attitude towards Premarital Sex`.
- p. 59, fn. 7 “as described in the Section 1.5” should read “as described in Section 1.5”.
- p. 66 The file name suggested for the saved data is `Prestige.RData`, *not* `Prestige.Rdata`.
- p. 93, Fig. 5.11 caption The meaning of `.` and `*` is reversed: two-part `x*` stems contain leaves 0–4, and `x.` stems contain leaves 5–9; similarly, five-part `x*` stems contain leaves 01 and `x.` stems contain leaves 89.
- p. 111 The mean of the anonymous-choice group is  $\bar{x} = 40.9$ , *not*  $\bar{x} = 30.9$ .
- p. 132 “on the right-hand-side of the regression model” should read “on the right-hand side of the regression model”.

- p. 138** “The function `contr.Sum` from the `car`” should read “The function `contr.Sum` from the `car` package”.
- p. 199** The row for A.9, column “Discussed in” in Table A.1 should begin “Secs. 2.3.3”.