Fourth printing Corrections (as of January 29, 2007) for the 1st edition of Data Analysis and Graphics Using R – An Example-Based Approach

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Chapter 1

p.5, line 4 of Section 1.1.6

Replace working directory by workspace

p.19, line 9 of Section 1.1.6

Replace default by current

Chapter 3

p.59, line -4

Replace 1.645 by 1.28

Chapter 4

p.77, Figure 4.4

```
Replace pnorm(0.975) by qnorm(0.975).
Replace pt(0.975, 8) by qt(0.975, 8)
```

Chapter 8

p.215, line 8

 $\exp(7.11)$ should be $\exp(6.623)$, as in the entry against factor(habitat)Disturbed in the output on p.214.

The computer output was corrected following the tightening of the convergence criteria for GLMs in version 1.8.0. The change in the text was missed. The quantity is anyway somewhat nonsensical; a finite computer calculation is trying to approximate to infinity; this arises because the ML estimate for Bank is zero, approximated in the computer output by $\exp(-6.696)$

Chapter 9

CRAN does not now allow data frames that are included in packages to use plot as a variable name. Hence, in the data frame kiwishade as it appears in recent version of DAAG, plot has been changed to plt.

In Tables 9.2 & 9.3 (pp. 232-233, ss 9.3.1 & 9.3.2), change plot to plt (twice in each table).

On page 237, change plot to plt in the code that appears in lines 6-7 on Subsection 9.3.5.

$p.240, final\ line$

Replace agegpsenior by agegpOlder, consistently with page341.

With version 0.84 of DAAG or later, this labeling of output can be reproduced by preceding the use of the code on page 240 with: