Errata for Generalized Linear Models, 2nd Edition

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The following corrections on 31 pages were made in the second printing (June 1990).
page xix: 'Chicago and London', not 'Ch. and Harpenden'
page 5, line 17: y_i, not y_1
page 47: new exercise added.
page 52, line 6: change 'that' to ', which'
page 52, line 7: insert ',' after 'non-linear'
page 125, line 12: 'Lexis (1979)' should read 'Lexis (1879)'.
page 148: Exercise added.
page 160, bottom left (printer's error).
page 189, last line: delete denominator in final fraction.
page 200, following (6.4): Delete reference to (4.14) and (5.13).
page 219, two lines above (6.10): delete 'non-singular'.
pages 227, 229, 231, 242-244 Exercise added.
page 249, line 2: 7.4.1 and 7.4.2
page 296, line 3: replace \hat{\nu}^{-1} by \hat{\nu}^{-1/2}.
page 284, first displayed equation: equals sign missing following closing parenthesis
page 273, first display: Change B to M (twice).
page 304, para 5: 365, not 356
page 344, line 13b: ... are both constant.
page 347, Section 9.5, line 3: the criterion used ...
page 350, line 11: 2.7, not 2.1
page 354, middle: D_{i2} = \cos \epsilon_i \sin \phi / \rho + \sin \epsilon_i \cos \phi / \lambda.
page 384, line 3: replace 'forthcoming' by 'unpublished'
page 396, line 7: letters obscured, (printer's error)
page 436, line 15: suffix j missing in E(e^{\gamma_j})
page 442, first line of text: 'Table 14.8' should read 'Table 14.7' (twice).
page 478, equation (C.4): replace b/n by b on l.h.s.
page 478: last citation (McCullagh and Cox, Annals) missing in reference list
page 500: two datasets (pages 268, 298) missing from index
The following corrections on 12 pages were made in the third printing (June 1991).
page 73 factor of 2 missing (twice) \mathbf{x}^T\mathbf{x} \to 2\mathbf{x}^T\mathbf{x}
page 299: change of layout.
page 301, middle display: SEs 0.00143 and 0.00038 inadvertantly switched.
page 301, observations at u = 5 do not fit model: some changes in the text
page 326, lines 3.4 of Table: last column should read \mu > 0, y > 0.
page 326, line 7 of Table: last column should read 0 < \mu < 1, 0 < y < 1.
page 363: inserted 2\pi in second term in (10.6) to agree with (10.3)
page 366: line 10b insert 'are' before 'plotted'
page 367: points 3 and 11 in Fig 10.1 need to be jittered
page 368, Table 10.3: fourth column changed on account of change to (10.6)
page 369, Table 10.4: second column changed on account of change to (10.6)
page 369: b = 1.370 on lines 3 and 7
page 370, Table 10.5: second column changed on account of change to (10.6)
page 370: \hat{b} = -1.810; \hat{c} = 4.794 (middle)
page 370, line 2b: Replace Smyth (985) by Smyth (1985)
page 449, line 2b: ... 90 \operatorname{cov}(\hat{\boldsymbol{\pi}}) is estimated as
page 477: eqn (C.3) should read E(W) = -\rho_3/6 + O(n^{-3/2}).
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The following errors on 14 pages were corrected in the fourth printing (June 1992). page 91, 1st line, last para.: delete first comma. page 137, exercise 4.8: denominator should read 8m\sqrt{\pi(1-\pi)}. page 173, line 8b: r-1,\ldots,p^*. should read r=1,\ldots,p^*. page 177, line 17: change (5.13) to (5.18). page 180, line 5: \exp(10.58-2.60\log 5) (change + to -). page 188, line 11: 'Exercise 5.7' \rightarrow 'Exercise 5.8' page 195, lines 4-6: Add \lim \inf \kappa_2/n > 0 and make changes in wording. page 208, Table 6.4, row B, column 1970-74 should read 2.8, not 2.3. page 233, line 5: A*B*x should read A.B.x page 238, line 6: 'section 6.5.6' should read 'section 6.5.7' page 281, exercise 7.7, line 2: 'the previous exercise' should read 'exercise 7.5'
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page 353, line 10b: $m_1V_1 + m_2V_2$ should read $m_1V_2 + m_2V_1$

page 400: Fig $12.6 \rightarrow \text{Fig } 12.2$

page 412: Fig $12.2 \rightarrow$ Fig 12.6 (Only the numbers are in error!)

page 447, lines 2b, 5b: change 30 to $\sqrt{30}$.

page 476, eqn (C.1): change RHS to $2n\{tg(t) - tg(\mu_0) - h(t) + h(\mu_0)\}$.

page 484: Cox (1972a) should read volume 34 not 74.

page 499: Zeger and Qaqish (1988), not (1986)

The following errors on 3 pages were corrected in the fifth printing (December 1995)

page 77, line 10: unless x_2 is orthogonal to x_1 or to y.

page 122, line 9: should read

$$\operatorname{var}(X^2 | \hat{\boldsymbol{\beta}}) \simeq (1 - p/n) \Big\{ 2n + n\hat{\rho}_4 - \sum_{ij} (1 - 2\hat{\pi}_i)(1 - 2\hat{\pi}_j)\hat{V}_{ij} \Big\}$$

page 138, line 2 should read 'then $Y = g(\bar{X})$ is approximately symmetrically ...'

The following errors remain uncorrected.

page 356, exercise 9.10: Insert reference to Robins, Breslow and Greenland (1986)

PMcC & JAN 7 July 1999