Logistic Regression Models Joseph M. Hilbe

ERRATA: 4th Printing (Sept 2010)

[Chapman & Hall/CRC, first published May 2009]

NOTE: The 4th printing corrected all items listed on the previous printing Errata pages. I had given both errata and suggested amendments.

The 4th printing also enhances Stata code to use version 11 rather than version 9-10 code. The book was completed before Stata version 11 was published. For example, when constructing synthetic data, the book now uses the new Stata pseudo-random number generators rather than the ones I created back in 1995 – the suite of rnd^* commands -- or Roberto Gutierrez's unpublished *genbinomial* command.

No more corrections to the text are planned for future printings.

Instructors may request a gratis 187-page *Solutions Manual for Logistic Regression Models* (2010), Chapman & Hall/CRC ISBM: 978-1-4398-2066-7 Contact author for details.

ERRATA

Page 272. Equation 7.31: Should read as

 $d = +/- \operatorname{sqrt}[2\Sigma y * \ln(y/(m*\mu)) - (m-y)*\ln((m-y)/(m*(1-\mu)))]$

Page 299; Equation 8.14: the final term should read $ln\binom{m}{y}$.

If you find additional errata, please advise. I will post them to this Errata page in the future.

Joseph M Hilbe hilbe@asu.edu or jhilbe@aol.com

Other statistics texts authored by Joseph M. Hilbe Hilbe, J.M. (2007), *Negative Binomial Regression*, Cambridge University Press Muenchen, R.A. and J.M. Hilbe (2010), *R for Stata Users*, Springer Hardin J.W. and J.M. Hilbe (2007), *Generalized Linear Models and Extensions*, 2nd ed., Stata Press Hardin J.W. and J.M. Hilbe (2003), *Generalized Estimating Equations*, Chapman & Hall/CRC