Description of CDRom

This compact disk contains the Student Solutions Manual in Adobe portable document (pdf) format and data files in ASCII format for the book:

Applied Linear Regression Models, 4/E by Kutner, Nachtsheim, and Neter, McGraw-Hill/Irwin c 2004.

All files on the compact disk can also be downloaded from the book's website:

http://www.mhhe.com/kutnerALRM4e

The Student Solutions Manual is in the file named **STUSOLNS.pdf**. The Student Solutions Manual provides intermediate and final numerical results for easy self-checking of solutions for selected problems. We use an asterisk (*) in front of the problem number to designate the problems for which the solutions appear in the Student Solutions Manual.

The compact disk also includes the data set files for all text examples, the data sets for the problems, exercises, projects, and case studies at the end of chapters, and the data sets in Appendix C. The data in a data set are arranged in columns that are separated by spaces. The ordering of the columns (variables) can be readily ascertained from the tabular display of the data set in the text since the text always provides the data for at least the initial and final cases.

Data sets have names in one of the following formats, depending on whether the data pertain to a problem, a table, a figure, or an appendix (xx denotes the number):

CHxxPRxx For data sets from end-of-chapter problems, exercises, and projects.

Example: CH04PR12 denotes the data set for Problem 4.12 in Chapter 4.

ChxxTAxx For data sets from text tables.

Example: CH12TA02 denotes the data set for Table 12.2 in Chapter 12.

ChxxFIxx For data sets from text figures.

Example: CH06FI05 denotes the data set for Figure 6.5 in Chapter 6.

APPENCxx For data sets from Appendix C.

Example: APPENC09 denotes the data set in Appendix C.9.

All data set file names are followed by the extension .TXT, indicating that the file is a text file.

These directions are also provided in the file README.TXT, which is included on the compact disk.