About These Files

The following files are included:

File Name	Explanation
Create_Datasets.sas	This file creates all the SAS data sets used in the programs and problems in the book.
	Run this SAS program to create the data sets. Remember to edit all the LIBNAME and INFILE statements to point to the folder where you store the data files and where you want to store your permanent SAS data sets.
Answers to Odd	This file contains the solutions to the odd-
Problems.sas	numbered problems that are included at the end of each chapter in the book.
Programs used in book.sas	This file contains the SAS programs that are used in the book.
Programs used in	This file contains either the data (which you
problems.sas	need to cut-and-paste) or the SAS programs
	that you need to run to create the SAS data
	sets that are used in the problems in the book.
All TXT files	These files are used by the programs and problems in the book.
All CSV and XLS files	These files are used by the programs and problems in the book.

How to Access These Files

- 1. Copy all the .sas files to a folder on your hard drive.
- 2. Before you run any of the SAS programs (such as Create_Datasets.sas), you need to use the SAS Editor (or any other editor) to search for the folder used in the book (c:\books\learning) and replace c:\books\learning with the name of the folder where you copied these files and where you want to store your permanent SAS programs. This step changes all the LIBNAME and INFILE statements in these programs.
- 3. For example, if you copied all the files to a folder on your hard drive named c:\learn, and you want to run the Create_Datasets.sas program, you would do the following:
 - a. Start a SAS session.
 - b. Open the Create_Datasets.sas file.
 - c. From the menu, select **Edit->Replace**.
 - d. In the Find box, type c:\books\learning.
 - e. In the Replace box, type c:\learn.
 - f. Select **Replace All**.
 - g. Save the edited program.
 - h. Submit the edited program.