A wide array of manuals and technical reports is available from the SAS Institute to help SAS users. While it is not necessary (or even helpful) to own all of the manuals, many people are not sure which ones they need. This newsletter describes the manuals that tend to be the most useful.

Different manuals focus on using SAS in a particular operating system, on the SAS programming language for manipulating data in the "data step", and on SAS procedures, or prewritten programs for analyzing data. A language manual is helpful for most SAS users. SAS procedures are described in a number of different manuals, and are grouped by general topic. You may want to purchase manuals related to the procedures that you use most frequently. Other manuals can be borrowed as the need arises.

If you are just starting out in SAS, consider borrowing a copy of this manual and working through the examples. It provides a good introduction to SAS programming, describes the SAS system, explains how to create and manipulate data sets, and shows how to summarize and display data.

"SAS Language: Reference, Version 6, First Edition"
If you plan to create or manipulate data sets in SAS, it is important to have easy access to a SAS language manual. This reference manual assumes some familiarity with the SAS data step or with another programming language.

The base SAS procedures perform data summarization and descriptive analyses.

"SAS/Stat Software: Changes and Enhancements Through Release 6.11"

These manuals are useful for more advanced analyses. The user's guide includes general linear models, categorical data analysis, multivariate, discriminant, and survival analyses, clustering, and scoring. The supplemental manual documents newer procedures including those for mixed models and proportional hazards regression.

In addition to software manuals, SAS publishes a series of books that focus on particular statistical methods and how to implement them in SAS. These books are written in a less technical style and offer more background and examples than the manuals. Examples include: - "SAS System for Mixed Models" - "A Step-By-Step Approach To Using the SAS System for Factor Analysis and Structural Equation Modeling" - "Survival Analysis Using the SAS System: A Practical Guide" - "Logistic Regression Examples Using the SAS System".

All of the manuals mentioned above are available in the Office of Statistical Consulting. Contact a consultant if you would like to browse through any of them or arrange to borrow them overnight. In addition, manuals may
be purchased through the campus store or directly from SAS. Ordering information is available on the World Wide Web at http://www.sas.com/service/doc/pubcat/uspubcat, or by calling the SAS Book Sales Department at 1-800-727-3228.

Update 2012:
1. All SAS manuals are available with the SAS software. To access them, go to Help > SAS Help and Documentation.
2. SAS books can be found at http://support.sas.com/publishing

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