Resources for Learning SAS

Manuals

The basic manuals provided by SAS are:

SAS language SAS language and procedures SAS/STAT user's guide

To do a search on a particular topic, use the Master Index to SAS System Documentation.

Extensive online documentation is available for free at:

http://support.sas.com/documentation/onlinedoc/sas9doc.html

For a complete catalog of SAS manuals & books go to:

http://www.sas.com/apps/pubscat/complete.jsp

Print Books

[QA276.4 .C53 2006] Cody, R. P. & Smith, J. K. (2006). Applied statistics and the SAS programming language (5th ed.). Upper Saddle River, NJ: Pearson Prentice Hall.

[QA276.4 .D47 2002] Der, G., & Everitt, B. S. (2002). A handbook of statistical analyses using SAS (2nd ed.). Boca Raton, FL: Chapman & Hall/CRC.

[QA76.76 .W56 G556 2004] Gilmore, J. (2004). Painless windows: A handbook for SAS users (3rd ed.). Cary, NC: SAS Institute.

Electronic Books via SearchWorks

To access electronic resources available to Stanford affiliates, search for the book in SearchWorks, the library's search engine, from an on-campus computer using the link below, then follow the link to the online edition.

http://searchworks.stanford.edu

Delwiche, L. D. & Slaughter, S. J. (2008). The little SAS book: A primer (4th ed.). Cary, NC: SAS Institute.

McDaniel, S. (2007). SAS for dummies. Hoboken, NJ: Wiley.

O'Rourke, N., Hatcher, L., & Stepanski, E. J. (2005). A step-by-step approach to using the SAS system for univariate and multivariate statistics (2nd ed.). New York: Wiley-Interscience.

Slaughter, S. J. & Delwiche, L. D. (2010). The little SAS book for Enterprise Guide 4.2. Norwood, MA: SAS Institute.

Books Available in Print and Electronic Format

[QA278.2 .A43475 2005] Allison, P.D. (2005). Fixed effects regression methods for longitudinal data using SAS. Cary, NC: SAS Institute.

[QA76.9 .D343 C47 2006] Cerrito, P.B. (2006). Introduction to data mining using SAS Enterprise Miner. Cary, NC: SAS Institute.

[QA276.4 .C64 2007] Cody, R.P. (2007). Learning SAS by example: A programmer's guide. Cary, NC: SAS Institute.

[QA276.4 .C53 2006] Cody, R. P., & Smith, J. K. (2006). Applied statistics and the SAS programming language. Upper Saddle River, NJ: Pearson Prentice Hall.

[QA276.4 .D38 2007] David, J. B. (2007). Statistics using SAS Enterprise Guide. Cary, NC: SAS Institute.

[QA276.4 .D47 2002] Der, G. & Everitt, B. (2002). A handbook of statistical analyses using SAS (2nd ed.). Boca Raton, FL: Chapman & Hall/CRC.

Web Links and Tutorials by SAS

SAS allows users to purchase access to in-person and on-line trainings and courses.

For a list of courses offered by SAS, go to:

https://support.sas.com/edu/courses.html?ctrv=us

A list of SAS e-lectures is available at:

https://support.sas.com/edu/elearning.html?ctry=us&productType=electure

To see an index of books with online sample code, go to:

http://support.sas.com/documentation/onlinedoc/code.samples.html

Free Online Course Materials to Learn SAS

An Introduction to the SAS system by Phil Spector from UC-Berkeley: www.stat.berkeley.edu/classes/s100/sas.pdf

A useful page through Pen State with SAS help and links to resources:

2 - Resources for Learning SAS

http://help.pop.psu.edu/help-by-software-package/sas

Resources to help new SAS users through the Stat/Math Center at Indiana University: http://www.indiana.edu/~statmath/stat/sas/win/index.html

SAS Resources through the UCLA Academic Technology Services: http://www.ats.ucla.edu/stat/sas/

SAS Basics from Social Science Statistical Laboratory at Yale University: http://statlab.stat.yale.edu/help/doco/sas_intro.jsp#P1

Note: All of the print books listed in this document are available on a non-circulating basis in the Velma Denning Room (Room 120F in the Bing Wing of Green Library).

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