

# What are some useful SAS resources available online for tutorials and learning?

Authored by  
**stats writer**

June 24, 2024

## RECOMMENDED CITATION

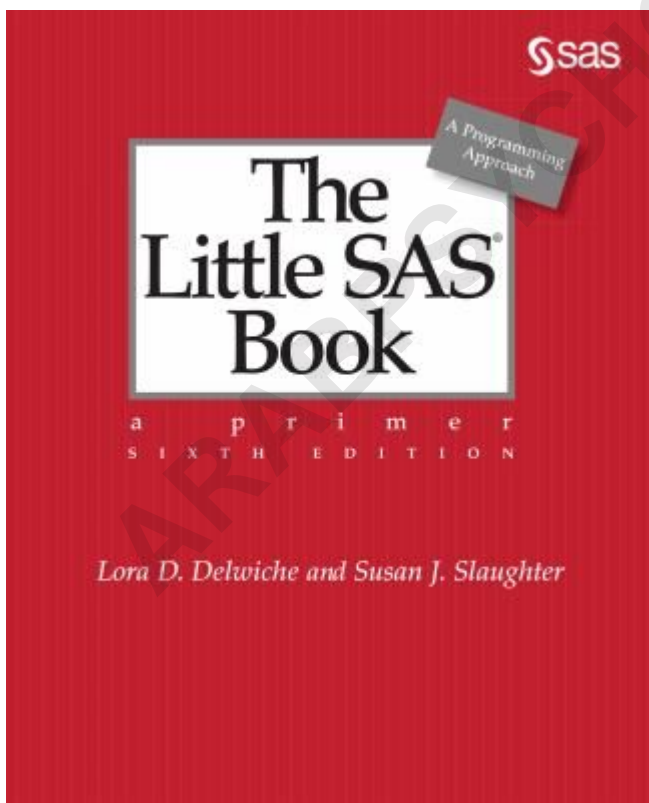
stats writer (2024). *What are some useful SAS resources available online for tutorials and learning?*. PSYCHOLOGICAL SCALES. Retrieved from <https://scales.arabpsychology.com/?p=150644>

There are a variety of useful SAS resources available online for individuals looking to enhance their knowledge and skills in using SAS software. These resources include official SAS websites, online tutorials, forums, and blogs. The official SAS website offers a comprehensive collection of user guides, tutorials, and documentation for all SAS products. Additionally, there are many online tutorials and video courses available from SAS training partners and independent instructors. Forums and blogs are also valuable resources for individuals to ask questions, share experiences, and learn from others in the SAS community. Overall, these online resources provide a convenient and effective way for individuals to access a wide range of SAS learning materials and support their professional development.

## SAS Books through University Libraries

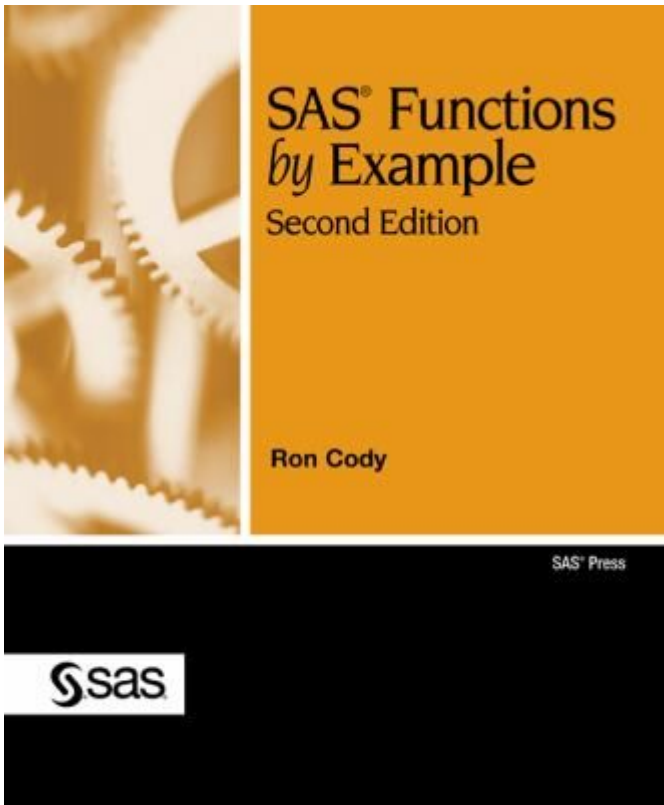
These books are available to check out at Kent State University Library. Many of them are available electronically. The links in this box will take you to the books' KentLINK records. For ebooks, click the "Connect to resource" link in the KentLINK record to access the book.

### Basic SAS



The Little SAS® Book by Lora Delwiche; Susan

Slaughter | ISBN: 9781642953435 | Publication Date: 2019-10-11



SAS Functions by Example by Ron Cody | ISBN:

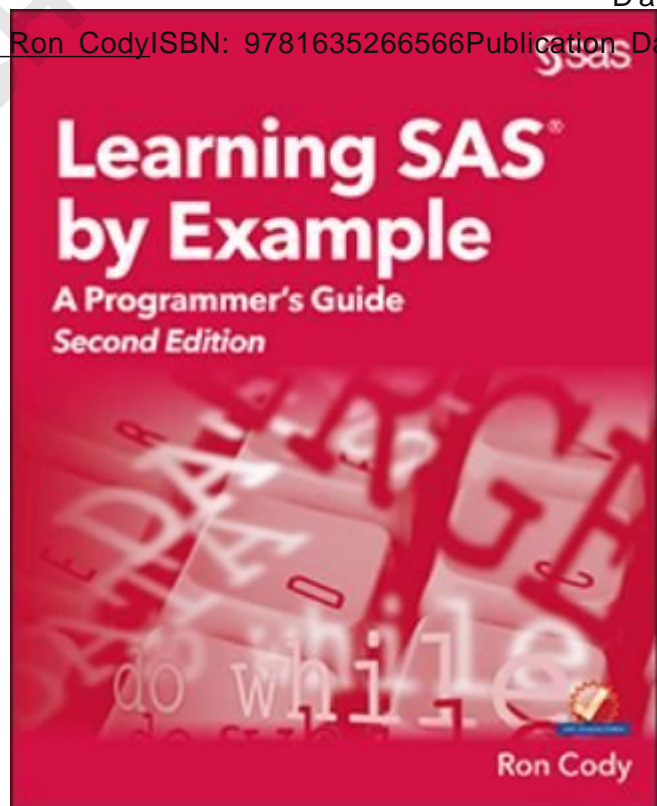
9781607643647 Publication

Date:

2010-03-01 Learning SAS by Example by

Ron Cody | ISBN: 9781635266566 Publication

Date:

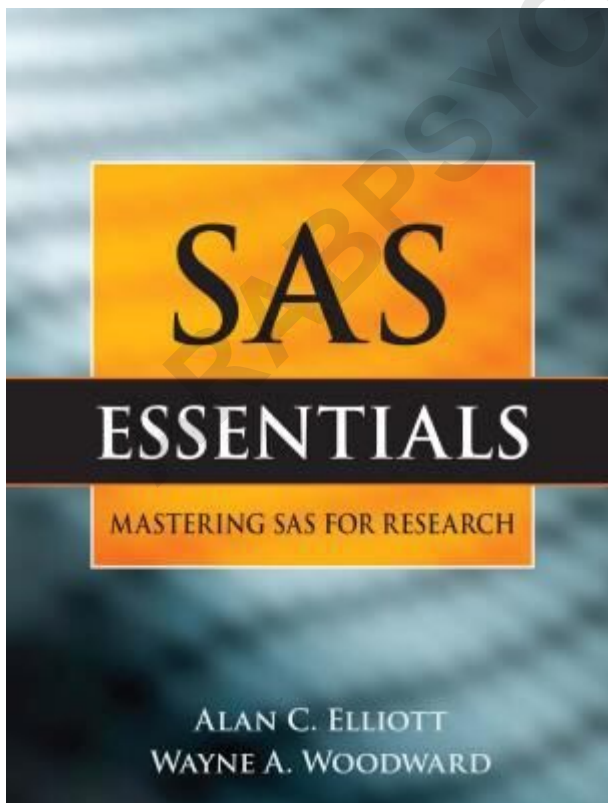




2018-06-01

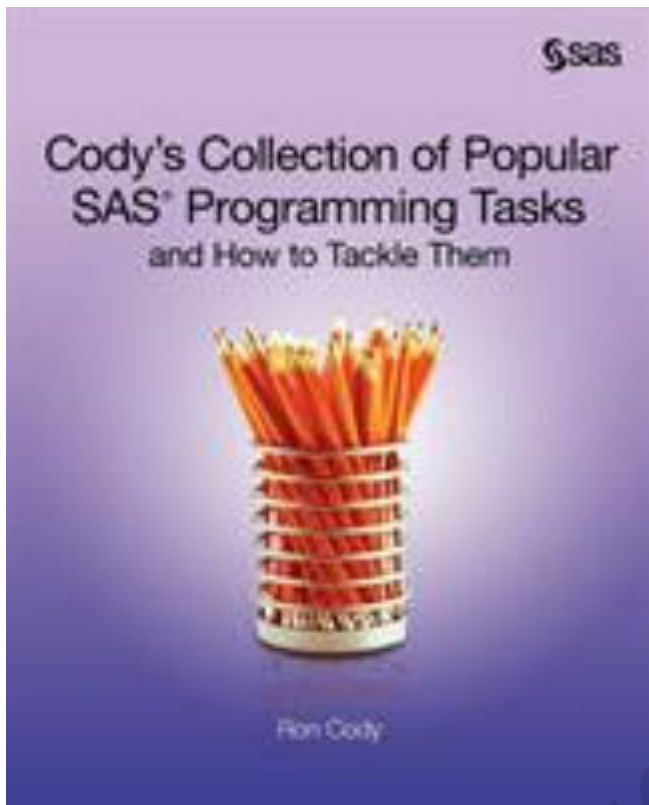
Combining and Modifying SAS Data

Sets by Michelle M. Burlew ISBN: 9781590479209 Publication Date: 2009-11-01



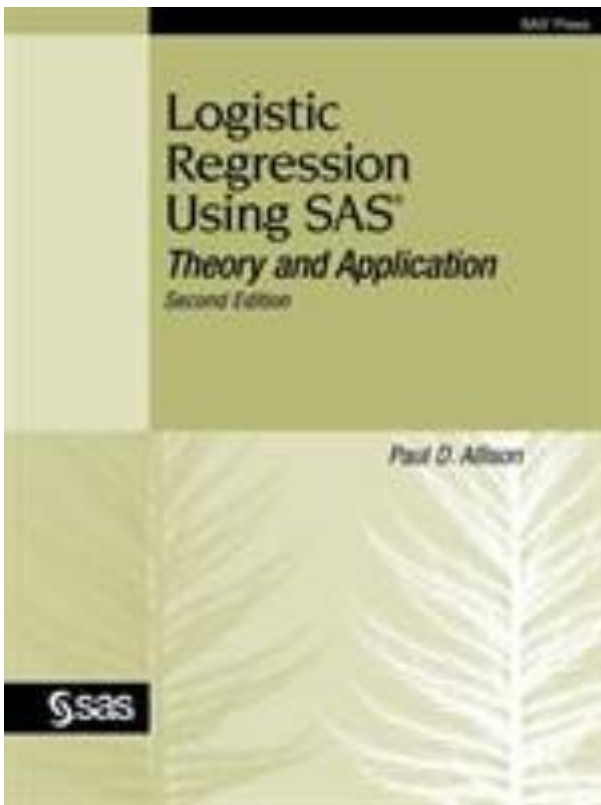
SAS Essentials by Alan C. Elliott; Wayne A.

Woodward ISBN: 9780470552636 Publication Date: 2009-11-19

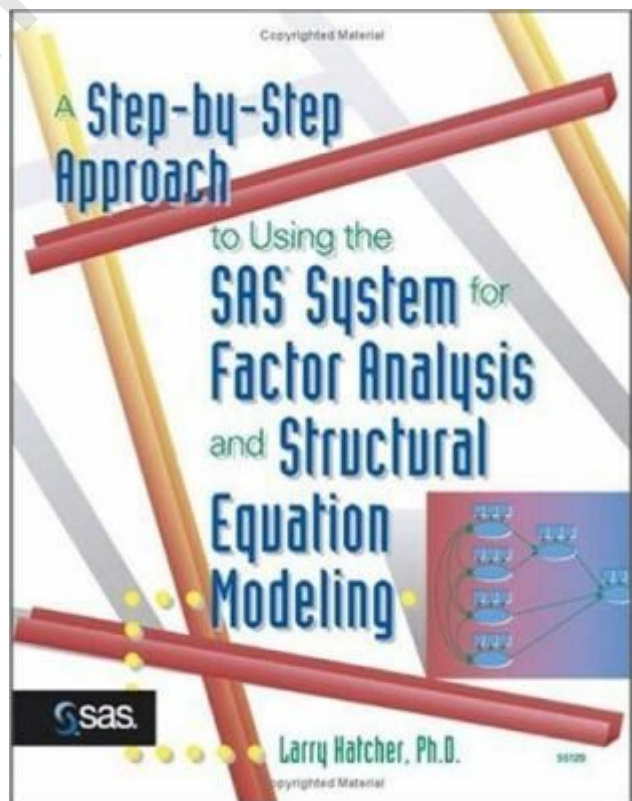


Cody's Collection of Popular SAS Programming Tasks and How to Tackle Them by Ron Cody ISBN: 9781612903330 Publication Date: 2012-10-01

## Advanced Analysis



Logistic Regression Using SAS by Paul Allison|ISBN:

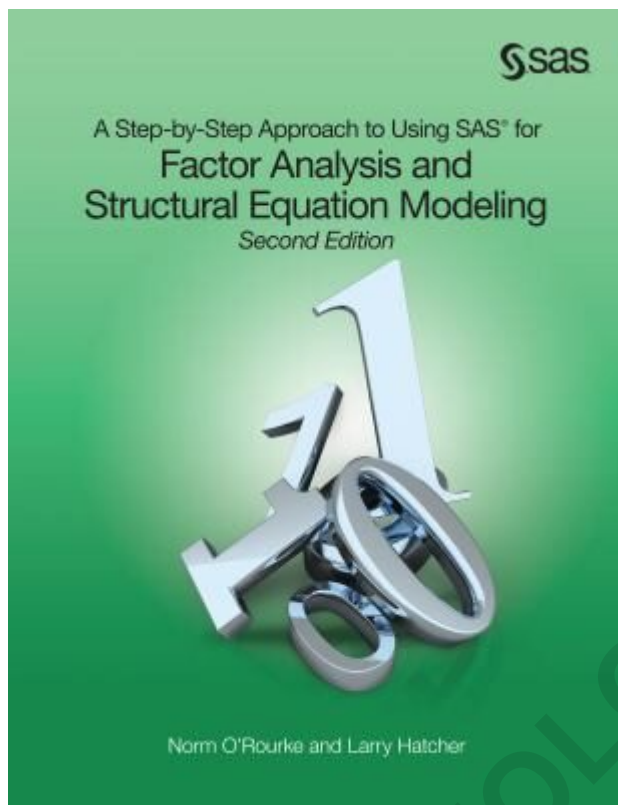


9781599946412 Publication Date: 2012-03-01

A

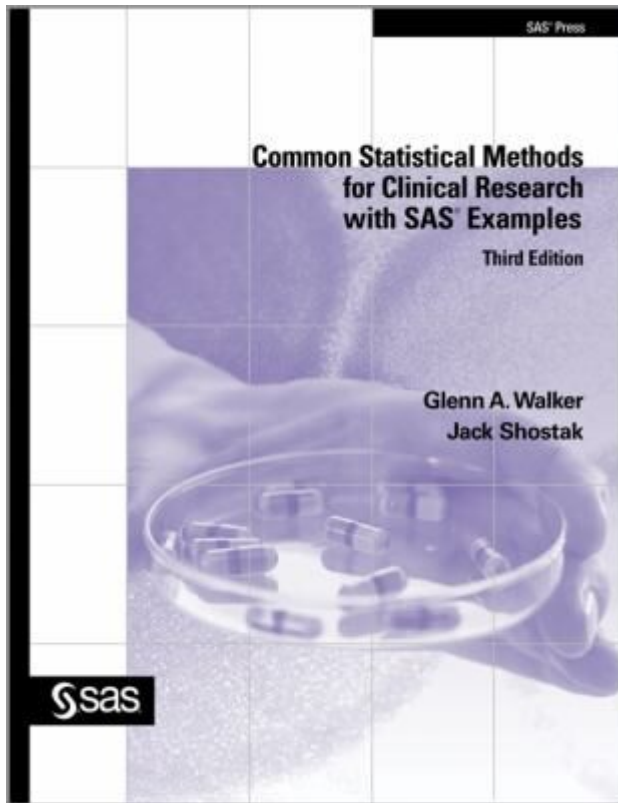
Step-By-Step Approach to Using the SAS System for Factor Analysis and Structural Equation

Modeling by Larry Hatcher Call Number: QA278.5 .H386 1994 ISBN: 1555446434 Publication Date:



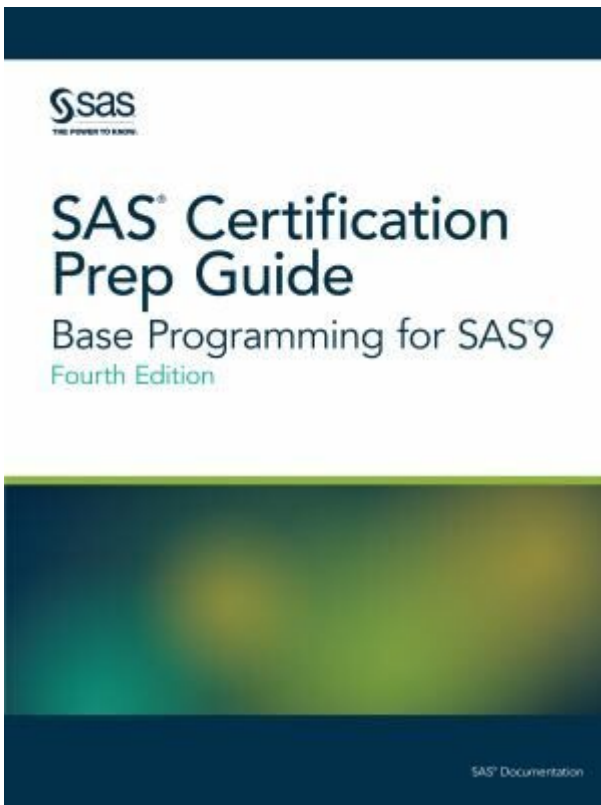
1994-08-14

A Step-By-Step Approach to Using SAS for Factor Analysis and Structural Equation Modeling, Second Edition by Norm O'Rourke; Larry Hatcher ISBN: 1612903878 Publication Date: 2013-03-23 This easy-to-understand guide makes SEM accessible to all users. This second edition contains new material on sample-size estimation for path analysis and structural equation modeling. In a single user-friendly volume, students and researchers will find all the information they need in order to master SAS basics before moving on to factor analysis, path analysis, and other advanced statistical procedures.

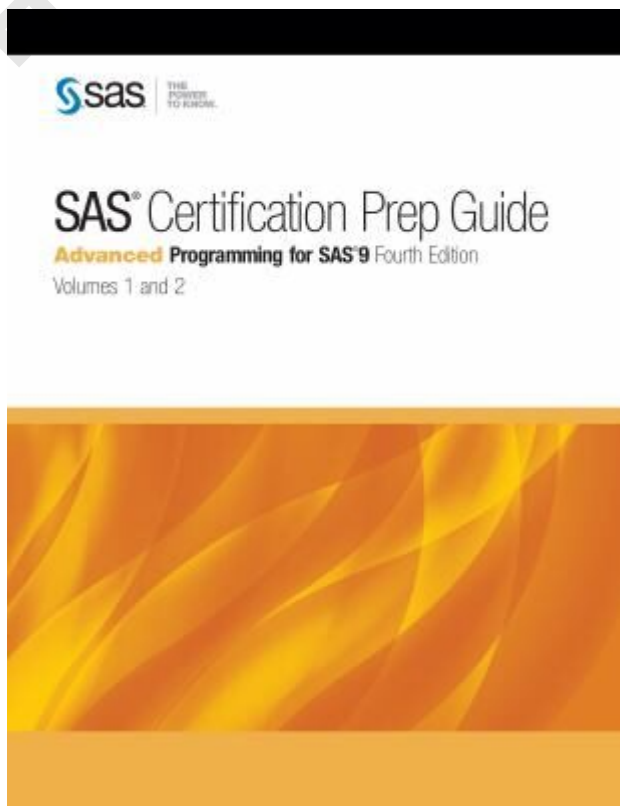


Common Statistical Methods for Clinical Research with SAS Examples, by Glenn Walker; Jack Shostak ISBN: 9781607642282 Publication Date: 2010-03-12

## **SAS Certification Test Preparation**



SAS Certification Prep Guide by SAS Institute ISBN:

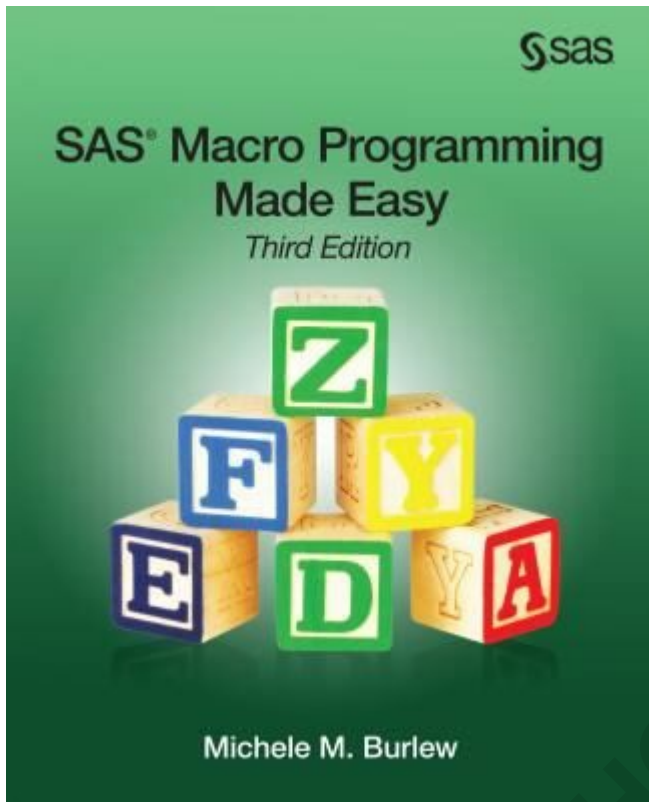


9781635264685 Publication Date: 2017-12-01

SAS

Certification Prep Guide by SAS Institute ISBN: 9781629593586 Publication Date: 2014-12-01

## Macro Programming



[SAS Macro Programming Made Easy, Third Edition by Michele M. Burlew](#) ISBN: 9781629591513 Publication Date: 2014-06-01

## Writing about SAS

[Editorial Guidelines | SAS Institute Inc.](#) How to write about SAS software when it is used for data analysis.

## Official SAS Resources

[Base SAS 9.3 Procedures Guide](#)[Base SAS 9.2 Procedures Guide](#)[Base SAS/STAT 9.2 User's Guide, 2nd Edition](#)