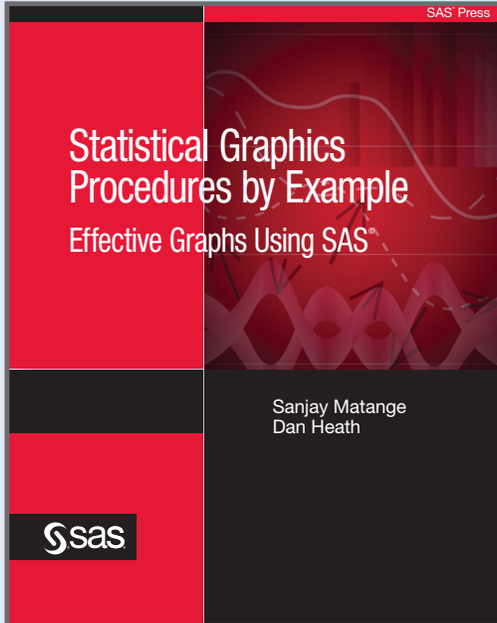


NEW FROM SAS® PRESS



A great resource for novices to experienced SAS users who need to create graphical representation of their data.



THE POWER TO KNOW.®

SAS Publishing
SAS Campus Drive
Cary, NC 27513 USA
support.sas.com/publishing

Learn Statistical Graphics procedures by example.

Sanjay Matange and Dan Heath's *Statistical Graphics Procedures by Example: Effective Graphs Using SAS*® uses an example-driven approach to present the capabilities of SAS Statistical Graphics (SG) procedures. The book starts with a general discussion of the principles of effective graphics, ODS Graphics, and the SG procedures, followed by loads of examples that demonstrate the features of the procedures. Flipping through the book, users can find the graphs they need alongside the accompanying code. It also includes commonly used graphs for the health and life sciences domain and the financial industry.

List Price: \$ 49.95

ISBN: 978-1-60764-762-1

To read a free sample chapter from this book and to learn more about the authors, **visit support.sas.com/authors**. To order, **visit support.sas.com/bookstore** or call **1-800-727-3228**.

As senior software manager in data visualization at SAS Institute, Inc., **SANJAY MATANGE** is responsible for the development of ODS Graphics, including the Graph Template Language, SG procedures, ODS Graphics Designer, and ODS Graphics Editor. He has more than 20 years of SAS experience. **DAN HEATH** is principal systems developer at SAS Institute, Inc. A SAS user for more than 17 years, he specializes in SAS/GRAPH software, ODS Graphics, and related graphing technologies.