



NEW from SAS® PRESS

Cutting-edge methods and
proven “best bet” procedures
for multiple inferences



THE POWER TO KNOW[®]

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

New and extensively updated for SAS[®] 9.2!

Multiple Comparisons and Multiple Tests Using SAS[®], Second Edition, offers specialized macros and dozens of real-world examples to illustrate solutions for a broad variety of problems that call for multiple inferences. It also discusses the pitfalls and advantages of various methods, thereby helping you decide which is the most appropriate for your purposes. Topics include pairwise comparisons and comparisons with a control as well as general linear contrasts; multiple comparisons of multivariate means; and multiple inferences with mixed models, discrete data, and survival analysis. This second edition has new chapters that show how to perform some of the multiple comparison and multiple inference analyses within a dynamic point-and-click environment using JMP[®] software.

List Price: \$ 69.95

ISBN: 978-1-60764-783-6

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.

PETER H. WESTFALL, Ph.D., is Horn Professor of Statistics, Department of Information Systems and Quantitative Sciences, Texas Tech University. RANDALL D. TOBIAS, Ph.D., is Director for Linear Models Research and Development at SAS Institute. RUSSELL D. WOLFINGER, Ph.D., is Director of Scientific Discovery and Genomics at SAS Institute.