

NINTH EDITION

**SPSS
FOR
WINDOWS
STEP BY STEP**

A SIMPLE GUIDE AND REFERENCE

16.0 UPDATE

DARREN GEORGE

PAUL MALLERY

SPSS for Windows Step By Step:

A Simple Guide and Reference

Table of Contents

1. An Overview of SPSS for Windows Step by Step	1
2. SPSS Windows Processes: Mouse and keyboard processing, frequently-used dialog boxes, editing output, printing results, the Options Option	9
3. Creating and Editing a Data File	27
4. Managing Data: Listing cases, replacing missing values, computing new variables, recoding variables, exploring data, selecting cases, sorting cases, merging files	43
5. GRAPHS: Creating and editing graphs and charts	67

BASE SYSTEM MODULE

6. FREQUENCIES: Frequencies, bar charts, histograms, percentiles	83
7. DESCRIPTIVE Statistics: Measures of central tendency, variability, deviation from normality, size, and stability.....	95
8. CROSSTABULATION and Chi-Square (χ^2) Analyses.....	105
9. The MEANS Procedure.....	115
10. Bivariate CORRELATION: Bivariate correlations, partial correlations, and the correlation matrix.....	123
11. The T TEST Procedure: Independent-samples, paired-samples, and one-sample tests	133
12. The One-Way ANOVA Procedure: One-way Analysis of Variance.....	143
13. General Linear Models: Two-Way Analysis of Variance	153
14. General Linear Models: Three-Way Analysis of Variance and the influence of covariates	161
15. Simple Linear REGRESSION	177

16. MULTIPLE REGRESSION ANALYSIS	191
17. NONPARAMETRIC Procedures.....	207
18. RELIABILITY ANALYSIS: Coefficient alpha (α) and split-half reliability	221
19. MULTIDIMENSIONAL SCALING	233
20. FACTOR ANALYSIS	245
21. CLUSTER ANALYSIS	261
22. DISCRIMINANT ANALYSIS	277

ADVANCED and REGRESSION MODULES

23. General Linear Models: MANOVA and MANCOVA Multivariate Analysis of Variance and Covariance.....	293
24. General Linear Models: Repeated-Measures MANOVA: Multivariate Analysis of Variance with repeated measures and within-subjects factors.....	309
25. LOGISTIC REGRESSION	321
26. Hierarchical LOGLINEAR MODELS	333
27. General LOGLINEAR MODELS	347
28. RESIDUALS: Analyzing left-over variance.....	357

Data Files.....	365
Glossary	369
References	379
Index	381