

Table of Contents

Preface	v
Acknowledgments	vii
SECTION 1 • Data Step Programming	
1 Inputting Raw Data	3
2 Reading and Writing from External Files	15
3 Using Logical Structures: IF-THEN/ELSE, WHERE, and SELECT	17
4 Combining SAS® Data Sets	21
5 Using Numerical Functions	31
6 Using Character Functions	39
7 Working with Dates	45
8 Using Arrays	49
9 Looking Back and Ahead Across Observations	57
10 Working with Longitudinal Data: Multiple Observations per Subject	63
11 Writing Simple DATA Step Reports	69
SECTION 2 • Procedures (Non-statistical Problems)	
12 The FORMAT Procedure	75
13 The PRINT Procedure	83
14 The SORT Procedure	89
15 The FREQ Procedure	93
16 The MEANS Procedure	99
17 The TABULATE Procedure	103
18 The CHART Procedure	117
19 The PLOT Procedure	125

SECTION 3 • SAS® Programming Techniques**20 Efficient Programming131****21 Longer and More Advanced Problems141****SECTION 4 • Statistics Problems****22 Basic Descriptive Statistics147****23 Tests of Proportions151****24 Comparing Means: Two Groups157****25 Analysis of Variance161****26 Parametric and Nonparametric Correlations173****27 Simple, Multiple, and Logistic Regression177****28 Random Assignment and Random Selection of Subjects181****29 More Advanced Statistics Projects185****SECTION 5 • SAS® Puzzles to Test Your Skills****30 SAS® Puzzles197****SECTION 6 • Appendix****Appendix205****Index217**