

# Contents

---

<b>Acknowledgments</b>	<b>ix</b>
<b>About This Book</b>	<b>xi</b>
<b>How to Use This Book</b>	<b>xiii</b>
<b>Chapter 1</b>	
<b>Navigation</b>	<b>1</b>
SAS Windowing Environment	1
Editor Window	3
Log Window	5
Explorer Window and Viewtable	6
Accessing Data for This Book	7
Data Migration	8
The Wizard	8
Writing Your Own Import	10
Navigating Enterprise Guide	11
<b>Chapter 2</b>	
<b>Preliminary Data Exploration</b>	<b>14</b>
Explorer and Viewtable Windows	14
Navigating in the Explorer and Opening a Dataset in the Viewtable	15
Investigating a Dataset in the Viewtable	15

<u>vi</u>	<b>CONTENTS</b>
The Data and View Menus	16
Edit Mode and the Where Expression	17
The CONTENTS Procedure	19
Sample Syntax for the CONTENTS Procedure	20
Reviewing the Output	20
Options for the CONTENTS Procedure	22
<b>Chapter 3</b>	
<b>Storing and Manipulating Data</b>	<b>29</b>
Libraries, Library References, and the LIBNAME Statement	29
Types of Datasets: Temporary and Permanent	31
The Data Step	31
Anatomy of Data Step Syntax	32
DATA Statement	33
INPUT Statement	33
INFILE Statement	35
SET and MERGE	36
Subsetting Variables: DROP and KEEP Statements	39
Subsetting Observations: WHERE and IF Statements	40
Creating New Variables	42
Variable Manipulation	43
Numeric Variables	43
Character Variables	47
Combining and Separating Variables	48
<b>Chapter 4</b>	
<b>Advanced Concepts in Dataset and Variable Manipulation</b>	<b>54</b>
Merge Errors	54
Calendar Dates in SAS	55
DO Groups and Loops and Variable ARRAYS	57
<b>Chapter 5</b>	
<b>Introduction to Common Procedures</b>	<b>64</b>
The SORT Procedure	64
What It Does and How It Works	64

<b>Contents</b>	<b>vii</b>
More Uses for the SORT Procedure	67
Duplicate Observations	68
The PRINT Procedure	71
What It Does and How It Works	71
Options and Statements	73
<b>Chapter 6</b>	
<b>Procedures for Simple Statistics</b>	<b>79</b>
The FREQUENCY Procedure	79
The MEANS Procedure	84
The UNIVARIATE Procedure	86
The CORR Procedure	88
<b>Chapter 7</b>	
<b>More about Common Procedures</b>	<b>94</b>
Stratified Output Using the BY and CLASS Statements	94
Missing Data	97
Output Datasets	100
Statistical Tests	102
<b>Chapter 8</b>	
<b>Data Visualization</b>	<b>108</b>
Using the Output Delivery System (ODS)	108
Creating Plots from PROCs	109
The FREQUENCY Procedure	109
The GCHART Procedure	111
The UNIVARIATE Procedure	113
The CORR Procedure	115
The GPLOT Procedure	116
<b>Chapter 9</b>	
<b>JMP as an Alternative</b>	<b>122</b>
About JMP	122
Accessing Data	123

**viii**

**CONTENTS**

Exploring Variables and Distributions	124
Building Frequency Tables and Graphics	125
Importing Data using JMP	128
<b>Index</b>	<b>133</b>