



SAS® ODS Graphics Designer by Example. Full book available for purchase [here](#).

Contents

Preface	vii
About this Book	ix
About the Author	xiii
Acknowledgments	xv
Chapter 1: Introduction to Creating Graphs	1
The Value of a Graph	1
Automatic Graphs	2
Creating Graphs Using the Graph Template Language.....	4
Creating Graphs Using the Statistical Graphics Procedures.....	6
Creating Graphs Using the SAS ODS Graphics Designer	6
Effective Graphics and the Use of Decorative Skins	8
Chapter 2: Using the Designer	9
Start the Designer	9
Designer Graphical User Interface.....	10
Menus and Toolbar.....	11
Graph Gallery	11
Elements Pane: Plots and Insets	12
Right-Click Pop-Up Menus.....	13
Create a Graph	13
Graph Terminology	14
Basic Concepts and Task Workflow	15
Graph Types and Layouts	16
Parameters Available for the SGDESIGN Macro	17
Chapter 3: Create Your First Graph	19
About This Example	19
Create Your Graph	20
Create a Histogram from the Graph Gallery.....	20
Assign Data to the Histogram	23

Change the Title and Remove the Footnote	24
Add Plots to the Graph.....	25
Set Plot Properties	28
Add and Modify a Legend	30
Add a Row to the Graph.....	32
Add a Horizontal Box Plot to the Empty Cell	33
Use a Common X Axis.....	35
View the GTL Code	36
Copy and Paste the Graph to Another Application	36
Save the Graph to a File.....	37
Save the Graph in the Graph Gallery	37
Run the Graph in Batch Mode	39
Chapter 4: Understanding Plot Types, Data Roles, and the Visual Properties of a Graph.....	41
Review of the Process for Creating Graphs.....	41
Plots and Insets Groups	42
Basic Plots.....	42
Fit Plots.....	43
Distribution Plots	43
Categorization Plots.....	44
Other Plots	44
Insets	44
Summary of Combining Plots and Insets.....	45
Data Assignment When Adding a Plot	45
Data Assignment from the Pop-Up Menu	48
Custom Features of Other Assign Data Dialog Boxes	49
Fit an Existing Plot.....	50
Model Band Options.....	51
Statistics Data in the Assign Data Dialog Box.....	51
Visual Properties of a Graph	52
Styles and Style Elements.....	52
Overview of Styles and Style Elements	52
Commonly Used Style Elements.....	53
Properties That Affect the Entire Graph	54
Plot Properties.....	57

Chapter 5: Classification Panels and Multi-Cell Graphs	61
About Classification Panels	61
Create a Classification Panel.....	63
About This Example	63
Create the Graph, Add a Highlow Plot, and Specify the Panel Variable.....	64
Add Titles to the Graph.....	67
Modify the Axis Properties	68
Apply a Different Style to the Graph.....	70
About Multi-Cell Graphs.....	71
Create a Multi-Cell Graph	71
About This Example	71
Create the Graph	72
Apply a Different Style to the Graph.....	74
Change the Marker Symbol for the Scatter Plots	75
Add a Discrete Legend to the Cell.....	77
Add a Global Legend to the Graph	78
Add an Axis Table in a Separate Cell	80
Customize the Titles and Remove the Footnote.....	83
Chapter 6: Auto Charts: Bulk Generation of Charts	85
About Auto Charts and Bulk Generation of Charts	85
The Auto Charts Window	86
About the Auto Charts Example	87
Generate Bulk Graphs	88
Customize Your Graph	89
Create Your Graph	89
Add an Axis Table to the Graph	91
Customize the Titles.....	94
Chapter 7: Advanced Features	97
About the Advanced Features	97
Overview of Graph Reuse	98
Create a Shared-Variable Graph with a Dynamic Title	99
Create the Shared-Variable Graph	99
Add Cells and Plots to the Graph.....	101
Assign a Different Variable to the Graph	104
Add a Dynamic Title and Save the Graph	105
Generate the Graph Using the SGDESIGN Procedure	106

Customize the Axes	109
About This Example	110
Create the Graph	110
Customize the Axis Properties	112
Add an Axis Table to the Graph	114
Customize the Appearance of Grouped Data	116
About This Example	116
Create the Graph	117
Change the Bar Fill and Outline Color Group Attributes	119
Where to Go from Here	122
Appendix: Code for Select Examples	123
Code for the First Example in Chapter 1	123
Code for the Classification Panel Example in Chapter 5.....	124
Code for the Survival Plot Example in Chapter 5.....	125
Code for the Axis Customization in Chapter 7.....	126
Index.....	127

From SAS® ODS Graphics Designer by Example: A Visual Guide to Creating Graphs Interactively, by Sanjay Matange and Jeanette Bottitta. Copyright © 2016, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.