



VERGE
CONSULTING

Table Programming Fundamentals



Table Programming Fundamentals

Copyright © 2008 by Verge Consulting

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without prior written permission of Verge Consulting.

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademark name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

For additional information please contact Verge Consulting directly at 4146 Sherel Lane, Cincinnati, OH 45209. Phone 513-282-3762, fax 866-822-9333 or visit <http://www.VergeConsulting.com>.

The information in this book is distributed on an “as is” basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Verge Consulting shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

Version: TPF6 (Dimensions 5.0)

Table of Contents

Chapter 1. Introduction to Dimensions	1
The Big Picture	1
What is creating cross-tabulations about?	2
Dimensions Scripting Overview	2
Object Oriented Programming	3
What is object oriented programming?	4
Dimensions Development Library Overview	4
Navigating the DDL	5
Examples	5
DDL Links	6
What is mrStudio?	7
What's Next?.....	8
Chapter 2. Creating an mrStudio Tables File	9
Opening mrStudio	9
Overview of toolbars/shortcuts.....	11
Formatting Toolbars	11
View Toolbar	11
Metadata Explorer	12
Script Assist	13
Tips for creating tables scripts	13
Chapter 3. Steps for Creating Tables	15
The Table Scripting Component.....	15
Load the Data.....	16
Create individual tables	17
Nesting and Concatenating Variables.....	18
Populate the Tables	20
Save the table definitions to file	21
Export the results.....	22
Chapter 4. Exporting Tables.....	25
HTML.....	26

Microsoft PowerPoint	26
Microsoft Excel	27
Microsoft Word.....	27
Delimited Text.....	28
Exercise	29
Chapter 5. Modifying Categorical Variables	31
Hiding Elements within the variable syntax.....	31
Options for hiding elements within the variable syntax.....	32
Combining categories together	33
Creating Nets	34
Sorting tables	36
Adding statistical elements to categorical questions	37
Additional Elements for Tables.....	39
Exercise	41
Chapter 6. Dealing with Numeric Data	45
Creating Categorical Ranges for Numeric Questions.....	45
Adding Statistical elements to Numeric Variables.....	47
Conditional Statistics	49
Chapter 7. Working with Grid Data	51
Grid Question Types	51
Individual tables of a grid.....	52
Tables on a Whole Grid.....	53
Exercise	54
Chapter 8. Grid Summary Tables.....	57
Additional way of Creating a Grid Table	57
Creating Mean Summary Tables based on Categorical Variables	58
Adding a Banner to Mean Summary Tables	59
Creating Mean Summary based on Numerics	60
Numeric expressions with grid summary tables.....	61
Chapter 9. Filters	63
Filters built into variables (AutoBase).....	63
Adding a base.....	64

Customizing the AutoBase	65
Adding a balancing line to a table.....	66
Defining Filter Conditions	67
Table Specific Filters	67
Named Filters.....	69
Default Filters.....	70
Global Filters	72
Guidelines for using different types of filters	72
Exercise	73
Chapter 10. Profile Tables.....	75
Additional Options for Profile Tables.....	76
Chapter 11. Cell Items	77
Table Specific Cell Contents.....	80
Default Cell Contents	83
Removing or modifying cell contents	84
Global Cell Contents.....	84
Chapter 12. Statistical Tests	87
Column Proportions/Column Means Test.....	88
Options for the column proportions/column means tests.....	88
Chi-Square Test.....	93
Chapter 13. Axes.....	95
Creating Named Axes.....	95
Exercise	96
Chapter 14. Weighting Tables	97
Adding Weighting to Tables.....	97
Statistics and Weighted Tables.....	99
Chapter 15. Annotations.....	101
Chapter 16. Functions & Subroutines.....	103
Definition of Functions and Subroutines	103
Subroutine	104
Subroutine Example.....	105
Function	106

Function Example..... 107

Chapter 17. Auto-Generate Table Syntax..... 109

 Creating Frequency Counts for Numerics..... 109

 Automatically Generating Basic Table Specs 112