



From *JSL Companion*. Full book available for purchase [here](#).

Contents

About This Book	xiii
About These Authors	xvii
Acknowledgments	xix
Chapter 1 Getting Started with JSL	1
Introduction	2
The Power of JMP and JSL	2
The Basics	5
Create and Run a Script	5
Open, Modify, and Save a Script	7
Make It Stop!	9
The Script Window	9
Understand the Features of the Script Window	10
Change Script Window Preferences	12
The Log Window	14
View the Log Window	14
Send Messages to the Log Window	14
Clear and Save	15
Review Error Messages	15
Get Help with Your Script	17
Let JMP Write Your Script	17
Capture a JSL Script from a Report	17
Capture By-Groups Analysis	19
Capture Table Manipulations	19
Get More Help with Your Script	21
Objects and Messages	21

Reference Objects.....	21
Send a Message	22
Punctuation and Spacing	26
Use Punctuation	26
Use Spacing	27
Rules for Naming Variables.....	27
Operators	29
Lists: A Bridge to Next-Tier Scripting	32
Chapter 2 Reading and Saving Data	37
Introduction	38
Read Data into Data Tables	38
Text Files	41
Excel Files.....	44
HTML Tables	48
Zipped Files.....	49
Other Data File Formats.....	49
Set Column Formats	50
Create Data Tables	54
Add a List or Matrix of Values to a Data Table	56
Close and Save Data Tables	57
File Requirements.....	59
Retrieve Data from a Database	60
Read Multiple Files in a Directory	66
File Selection Functions.....	67
Three Scenarios of File Selection	68
Commands for File Selection	71
Parse Messy Text Files.....	71
Two-Pass Open Method	71
Load Text File.....	74
Parse with Patterns	75
Parse XML Files.....	75
Write XML	77
Chapter 3 Modifying and Combining Data Tables	79
Introduction	80
Create and Delete Columns	81
Data Type and Modeling Type.....	82
Column Values	83

Column Formulas.....	83
Example.....	84
A Few Items to Note	84
Modify Column Information.....	85
Example.....	85
Column Names	85
Data Types	86
Modeling Types	87
Column Formats.....	87
Column Properties	88
Example.....	89
A Few Items to Note	92
Row States	92
Assign Row States	93
Get and Set Row States	96
Save and Restore Row States	98
A Few Items to Note	98
Manipulate and Modify Portions of a Table	98
Select and Reference Rows.....	99
Get, Set, and Clear Column and Row Selections	101
Assign Values to Selected Rows	103
A Few Items to Note	106
Data Table Variables, Scripts, and Other Information	106
Example.....	107
Important Note	107
A Few Items to Note	109
Restructure Tables	110
Example.....	110
FAQs	112
A Few Items to Note	113
Subset Tables	113
Subset Message Syntax	113
Query Method.....	116
A Few Items to Note	116
Join Tables	117
Using Join	117
Inner Join	118
Cartesian Join	118

Outer Joins	119
Left Outer Join	119
Duplicate Records	120
SQL and Virtual, Natural Joins	120
Left Outer Join Using Query	121
A Few Items to Note	121
Virtual, Natural Join	122
Example	122
Data Cleansing	123
Chapter 4 Essentials: Variables, Formats, and Expressions	125
Introduction	126
Create Variables	126
Send Messages.....	129
Evaluate Variables	129
Scope Variables.....	130
JMP Functions.....	133
Use Formulas.....	133
Control Formula Evaluation.....	135
An Alternative to Setting Formulas.....	135
Use Variables in Formulas	136
Check for Values and Data Types	137
Boolean Inquiry Functions.....	138
Type Function	138
Conditional Functions.....	140
If Function.....	140
Match Function	141
Choose Function.....	141
User-Defined Functions	142
Iterate	143
For Each Row and Set Each Value	144
Summation and Product Functions.....	144
For and While Functions	144
Script Timing and Execution.....	147
Use the Wait Function.....	147
Run Formulas	148
Control Expression Evaluation.....	149
JMP Dates.....	149

Expressions.....	153
Get Started.....	154
Variables and Formulas.....	155
Dialog Boxes.....	155
Buttons in Interactive Graphs.....	156
Chapter 5 Lists, Matrices, and Associative Arrays	159
Introduction.....	160
Lists and Their Applications	160
Examples and Evaluation	160
Reference Items	162
Information from Lists.....	163
Manipulate Lists.....	165
Algebra and Special Assignments	168
Matrix Structure in JSL	168
Manipulate Matrices and Use Operations	171
Matrices and Data Tables.....	173
Matrix Examples	174
Associative Arrays.....	177
Create an Associative Array	177
Remove Items.....	179
Associative Array Applications	180
Dictionary.....	180
Enumerating Data Structure	182
Chapter 6 Reports and Saving Results	185
Introduction.....	186
Create an Analysis.....	187
General Syntax	187
Reference the Analysis Layer	188
ActionChoice Messages.....	191
Boolean Messages.....	191
By and Where	193
Use Variable References.....	193
Customize a Curve.....	195
The Report Layer	195
Show Tree Structure.....	195
Reference the Report Layer.....	198
Display Box Scripting	201

NumberColBox.....	201
OutlineBox.....	201
AxisBox.....	202
Examples.....	202
A Few Items to Note.....	203
Navigate a Report.....	203
Navigation Path Syntax.....	203
Single Analysis Structure and Examples.....	206
Multiple Variable Report Structure.....	209
Extract Information from a Report.....	213
Create Custom Reports.....	218
Scriptable Object and XPath.....	222
Scriptable Object.....	222
XPath.....	224
Save Results.....	227
Save One Report.....	227
Save a Picture or Selection.....	228
Save with By Group.....	229
Save Multiple Analyses with New Window.....	230
Scripting Graph Builder.....	230
Chapter 7 Communicating with Users.....	235
Introduction.....	236
Introduction to Dialogs.....	236
Modal Versus Non-Modal Dialogs.....	237
Format of a JMP Dialog Window.....	237
Format of a Custom Dialog.....	239
Messages.....	240
Modal Dialog Window Basics.....	241
Know Your Options.....	243
The Function Column Dialog().....	245
Modal Column Dialog Using New Window.....	247
Retrieve User Input.....	248
Non-Modal Dialogs and Interactive Displays.....	252
Interactive Displays.....	252
Design a Platform Window.....	255
Dialog Building Exercise—Know Your Tools.....	256
Deploy User Input.....	261

Put It All Together	261
Concerns and Considerations	262
Code Structure	262
Chapter 8 Custom Displays	267
Introduction.....	267
Build a Custom Multivariable Display.....	268
Build a Display from the Bottom Up.....	270
JMP Platform() Function.....	271
Custom By-Group Analysis without Platform	274
Add Scripts to Graphs.....	277
More Graph Customizations	280
Interactive Graphs	282
Handle and Mousetrap	283
Drag Functions	286
Chapter 9 Writing Flexible Code	289
Introduction.....	290
Code for the Task	291
Compatibility.....	292
Extensibility.....	292
Maintainability	292
Modularity	293
Packaging	293
Reusability	293
Robustness.....	293
Security	293
Usability.....	294
Capture Errors	294
Anticipate Input Errors—What If?	294
Exception Handling with Try and Throw Functions.....	295
Use Namespaces.....	297
Namespaces Are Global.....	298
Expressions in Namespaces.....	298
Deploy JMP Scripts	299
Attach and Run Scripts from a Data Table.....	299
JMP Add-Ins	300
Menus and Toolbars	300
JSL Functions	300

Parse Strings and Expressions.....	303
Character Functions.....	303
Retrieve Stored Expressions.....	305
Pattern Matching and Regular Expressions.....	305
Regular Expressions	306
Pattern Matching	307
Use Expressions and Text as Macros.....	308
FrameBox Customize: Value Versus Reference.....	308
Substitute Versus Substitute Into	309
Text Versus Expression Macros	310
Functions: Pass By Reference Versus Value	311
Function Versus Expression.....	311
Pass By Value.....	312
Pass By Reference	312
Return More Than One Value	312
Call SAS, MATLAB, and R from JSL.....	313
Call R.....	314
Call Other Programs from JSL	315
Load DLL	315
Run Program	316
Chapter 10 Building Applications	319
Introduction	319
Converting a Script to an Add-In.....	320
Add-In Builder	321
Application Builder Basics	324
Introduction – The Control Panel	324
Application Builder Menu	327
The Application Builder Script	328
Building a Custom Application	331
Chapter 11 Helpful Tips	341
Introduction	341
Lay Out Your Code.....	342
Learn from Your Mistakes.....	344
Format.....	345
Syntax	348
Programming	349
Error Checking.....	350

Debug Your Scripts	350
Some Tips	351
JMP Debugger.....	353
Performance.....	358
Some Tips	359
Test Performance	359
Pass By Reference Versus Pass By Value in Functions	362
List of Scripts	363
Index	367

From *JSL Companion: Applications of the JMP® Scripting Language, Second Edition* by Theresa L. Utlaut, Georgia Z. Morgan, Kevin C. Anderson. Copyright © 2018, SAS Institute Inc., Cary, North Carolina, USA. ALL RIGHTS RESERVED.