Coding Streams of Language
Techniques for the Systematic Coding of Text, Talk, and Other Verbal Data

Cheryl Geisler and Jason Swarts
CODING STREAMS OF LANGUAGE

TECHNIQUES FOR THE SYSTEMATIC CODING OF TEXT, TALK, AND OTHER VERBAL DATA
The Practices & Possibilities Series addresses the full range of practices within the field of Writing Studies, including teaching, learning, research, and theory. From Joseph Williams’ reflections on problems to Richard E. Young’s taxonomy of “small genres” to Adam Mackie’s considerations of technology, the books in this series explore issues and ideas of interest to writers, teachers, researchers, and theorists who share an interest in improving existing practices and exploring new possibilities. The series includes both original and republished books. Works in the series are organized topically.

The WAC Clearinghouse, Colorado State University Open Press, and University Press of Colorado are collaborating so that these books will be widely available through free digital distribution and low-cost print editions. The publishers and the series editors are committed to the principle that knowledge should freely circulate. We see the opportunities that new technologies have for further democratizing knowledge. And we see that to share the power of writing is to share the means for all to articulate their needs, interest, and learning into the great experiment of literacy.

Other Books in the Series

Lillian Craton, Renée Love, & Sean Barnette (Eds.), Writing Pathways to Student Success (2017)
Adam Mackie, New Literacies Dictionary: Primer for the Twenty-first Century Learner (2011)
Patricia A. Dunn, Learning Re-abled: The Learning Disability Controversy and Composition Studies (2011)
Richard E. Young, Toward A Taxonomy of “Small” Genres and Writing Techniques for Writing Across the Curriculum (2011)
Joseph M. Williams, Problems into PROBLEMS: A Rhetoric of Motivation (2011)
# Contents

Acknowledgments ................................................................. xv

**Chapter 1. An Introduction to Coding Streams of Language** ............................... 3
   Some Preliminaries ............................................................ 3
   Our Core Commitments ..................................................... 9
   Using This Book .............................................................. 13
   Our Aspirations ................................................................. 22
   Selected Studies Using Coding ........................................... 22
   For Further Reading .......................................................... 23

**Chapter 2. Designing the Analysis** ................................................. 25
   Writing Memos .................................................................... 25
   Designing the Analysis ....................................................... 28
   Focusing on a Phenomenon .................................................. 30
   Constructing a Descriptive Framework .................................. 34
   Building in Contrasts for Comparison ................................... 40
   Sampling Streams of Language ............................................ 41
   Choosing a Sampling Strategy ............................................. 47
   Acquiring the Data ............................................................. 50
   Cleaning the Data ............................................................... 56
   Setting Up The Data ........................................................... 62
   Setting Up a Data Table ....................................................... 64
   Selected Studies Using Sampling ......................................... 65
   For Further Reading .......................................................... 65

**Chapter 3. Segmenting the Data** .................................................... 67
   Introduction to Segmenting ................................................ 67
   Basic Units of Language ....................................................... 73
<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units in Conversation</td>
<td>82</td>
</tr>
<tr>
<td>Units in Text</td>
<td>86</td>
</tr>
<tr>
<td>Other Selective Units</td>
<td>88</td>
</tr>
<tr>
<td>Segmenting the Data</td>
<td>93</td>
</tr>
<tr>
<td>Moving the Segmented Data</td>
<td>103</td>
</tr>
<tr>
<td>Issues in Segmenting</td>
<td>107</td>
</tr>
<tr>
<td>Selected Studies Using Segmentation</td>
<td>110</td>
</tr>
<tr>
<td>For Further Reading</td>
<td>111</td>
</tr>
</tbody>
</table>

**Chapter 4. Coding the Data**                                      113

| Concepts in Coding                                          | 113   |
| Coding the World of Discourse                               | 115   |
| Getting Ready to Code                                      | 119   |
| Deciding on a Coding Framework                             | 124   |
| Using a Coding Scheme                                      | 125   |
| Revising a Coding Scheme                                   | 127   |
| Techniques for Inspecting Coding                           | 135   |
| Techniques for Automated Coding                            | 138   |
| Nested Coding                                              | 148   |
| Enumerative Coding Schemes                                 | 148   |
| Selected Studies Using Procedural Coding                   | 152   |
| Selected Studies Using Automated Coding                    | 152   |
| For Further Reading                                        | 153   |

**Chapter 5. Achieving Reliability**                                155

| Introduction to Reliability                                  | 155   |
| Measures of Intercoder Agreement                            | 160   |
| Selecting Data for Second Coding                            | 172   |
| Managing the Second Coding                                  | 174   |
| Calculating Item-by-Item Agreement                          | 177   |
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revising Your Analytic Procedures</td>
<td>194</td>
</tr>
<tr>
<td>Finalizing Reliability</td>
<td>200</td>
</tr>
<tr>
<td>Selected Studies Reporting Reliability</td>
<td>201</td>
</tr>
<tr>
<td>For Further Reading</td>
<td>201</td>
</tr>
</tbody>
</table>

### Chapter 6. Seeing Patterns of Distribution                             203  
| Introduction to Patterns of Distribution                              | 203  |
| Building a Frequency Table                                            | 208  |
| Graphing Distribution                                                 | 212  |
| Interpreting Patterns of Distribution                                 | 215  |
| Refining Patterns across the Built-In Contrast                        | 222  |
| Refining Patterns Across Codes                                        | 231  |
| Limitations on Combining Codes                                        | 233  |
| Selected Studies Using Frequency Distributions                       | 234  |
| For Further Reading                                                   | 234  |

### Chapter 7. Exploring Patterns Across Dimensions                       235  
| Dimensions                                                             | 235  |
| Contingency Tables                                                    | 238  |
| Graphing Dimensions                                                   | 245  |
| Characterizing Dimensions                                             | 255  |
| Checking Patterns across Contrast                                      | 261  |
| Checking Patterns across Dimensions                                    | 266  |
| Checking Patterns across Data Streams                                  | 271  |
| Putting It All Together                                               | 275  |
| Selected Studies Exploring Patterns across Dimensions                  | 277  |

### Chapter 8. Following Patterns over Time                               279  
| Time                                                                   | 279  |
| Indexing in Time                                                       | 280  |
| Aggregating in Time                                                    | 292  |
Selected Studies Examining Temporal Patterns .................................................. 307
For Further Reading .......................................................................................... 307

Chapter 9. Evaluating Significance .................................................................. 309
Significance and Surprise .................................................................................. 309
Significance Tests for Coded Verbal Data ......................................................... 313
Assessing Your Data ......................................................................................... 321
Choosing Your Significance Test(s) ................................................................. 323
The $\chi^2$ Test of Goodness of Fit ................................................................. 327
The $\chi^2$ Test of Homogeneity ..................................................................... 332
The $\chi^2$ Test of Independence .................................................................... 339
One-Factor Multinomial Logistic Regression. ............................................... 345
Two-Factor Multinomial Logistic Regression ................................................. 352
For Further Reading ......................................................................................... 359

Chapter 10. Writing the Analysis ..................................................................... 361
Sorting ................................................................................................. 362
Reflecting ............................................................................................ 366
Ordering ............................................................................................... 367
Detailing ............................................................................................... 368
Areas for Detailing .................................................................................... 371
Locating Detail ......................................................................................... 381
Writing the Draft ....................................................................................... 385
Selected Studies Using Details .................................................................... 391
For Further Reading ..................................................................................... 391
Procedures: Excel

Excel Procedure 2.1: Creating a Memo ................................................................. 26
Excel Procedure 2.2: Generating a Random Sample in Excel .................................. 45
Excel Procedure 2.3: Setting up a Data Workbook ................................................. 63
Excel Procedure 2.4: Creating a Table of Contents for the Workbook ....................... 64
Excel Procedure 3.1: Moving & Numbering Comprehensively Segmented Data into Excel . 103
Excel Procedure 3.2: Numbering and Moving Selective Segments in Excel .................. 105
Excel Procedure 4.1: Linking to Coding Scheme in Excel ....................................... 122
Excel Procedure 4.2: Assigning a Code in Excel ..................................................... 126
Excel Procedure 4.3: Creating a Code in Excel ....................................................... 129
Excel Procedure 4.4: Re-coding Data in Excel ....................................................... 131
Excel Procedure 4.5: Adding a Dimension in Excel ................................................. 133
Excel Procedure 4.6: Inspecting by Code in Excel ................................................... 137
Excel Procedure 4.7: Automated Coding in Excel .................................................... 146
Excel Procedure 4.8: Nested Coding in Excel ....................................................... 149
Excel Procedure 5.1: Preparing Excel Data for Second Coding .................................... 175
Excel Procedure 5.2: Putting the Two Codings Side by Side ...................................... 177
Excel Procedure 5.3: Checking Item-by-Item Agreement ......................................... 178
Excel Procedure 5.4: Calculating Simple Agreement in Excel ................................... 182
Excel Procedure 5.5: Making a Table of Agreements & Disagreements for Excel Data ... 184
Excel Procedure 5.6: Formatting a Table of Agreements & Disagreements for Excel Data . 185
Excel Procedure 5.7: Using GraphPad’s Online Calculator for Cohen’s Kappa for Excel Data . 187
Excel Procedure 5.8: Converting Codes to Numeric Values for Excel Data .................... 190
Excel Procedure 5.9: Saving to Alternative File Formats for Excel Data ...................... 190
Excel Procedure 6.1: Naming Data in Excel ............................................................. 209
Excel Procedure 6.2: Making a Frequency Table in Excel ......................................... 209
Excel Procedure 6.3: Creating a Distribution Graph for Excel Data ............................. 213
Excel Procedure 6.4: Collapsing across Streams in Excel ........................................ 224
Excel Procedure 6.5: Calculating Averages in Excel .......................................................... 227
Excel Procedure 6.6: Combining Codes in Excel ................................................................. 232
Excel Procedure 7.1: Naming the Data Ranges for Each Dimension .............................. 240
Excel Procedure 7.2: Setting Up a Core Contingency Table ........................................... 240
Excel Procedure 7.3: Filling Core Contingency Tables ...................................................... 241
Excel Procedure 7.4: Creating a Block Chart ................................................................. 246
Excel Procedure 7.5: Rotating a Block Chart in Excel .................................................... 249
Excel Procedure 7.6: Creating Clustered Categories in a Block Chart ......................... 253
Excel Procedure 7.7: Summing Overall Frequencies ....................................................... 258
Excel Procedure 7.8: Selecting Non-Adjacent Data for Graphing ................................... 261
Excel Procedure 7.9: Formatting a Graph Axis ................................................................. 269
Excel Procedure 8.1: Giving a Numeric Value to Codes for a Temporal Index in Excel .. 284
Excel Procedure 8.2: Making & Formatting a Temporal Index in Excel ......................... 285
Excel Procedure 8.3: Exploring Verbal Data with a Temporal Index in Excel .................. 290
Excel Procedure 8.4: Marking the Aggregate Borders in Excel ....................................... 295
Excel Procedure 8.5: Numbering the Aggregate Units in Excel ....................................... 296
Excel Procedure 8.6: Subtotaling by Aggregate Unit ....................................................... 297
Excel Procedure 8.7: Making an Aggregate Temporal Graph in Excel ............................ 299
Excel Procedure 9.1: Calculating a Goodness of Fit $\chi^2$ Test in Excel ......................... 330
Excel Procedure 9.2: Calculating a $\chi^2$ Test of Homogeneity in Excel ......................... 333
Excel Procedure 9.3: Calculating a $\chi^2$ Test of Independence in Excel ....................... 340
Excel Procedure 10.1: Viewing Memos in Excel ............................................................... 363
Excel Procedure 10.2: Exploring Detail in Full Context .................................................... 383

Procedures: MAXQDA

MAXQDA Procedure 2.1: Creating a Memo ................................................................. 27
MAXQDA Procedure 2.2: Reviewing a Memo ................................................................. 27
MAXQDA Procedure 2.3: Setting Up a Document System ............................................. 62
Procedures

MAXQDA Procedure 3.1: Importing Comprehensively Segmented Data ....................... 104
MAXQDA Procedure 3.2: Importing Selectively Segmented Data .......................... 107
MAXQDA Procedure 4.1: Linking to Your Coding Scheme in MAXQDA .................. 123
MAXQDA Procedure 4.2: Assigning a Code in MAXQDA .................................. 127
MAXQDA Procedure 4.3: Creating a Code in MAXQDA ................................... 129
MAXQDA Procedure 4.4: Re-coding Data in MAXQDA ..................................... 132
MAXQDA Procedure 4.5: Collapsing Coding Categories in MAXQDA .................... 132
MAXQDA Procedure 4.6: Adding a Dimension in MAXQDA ............................... 134
MAXQDA Procedure 4.7: Inspecting by Code in MAXQDA ................................. 137
MAXQDA Procedure 4.8: Automated Coding in MAXQDA ................................. 147
MAXQDA Procedure 4.9: Nested Coding in MAXQDA ..................................... 150
MAXQDA Procedure 5.1: Preparing MAXQDA Data for Second Coding ................. 176
MAXQDA Procedure 5.2: Putting the Two Codings Side by Side ........................... 179
MAXQDA Procedure 5.3: Checking Item-by-Item Agreement ............................... 181
MAXQDA Procedure 5.4: Calculating Simple Agreement .................................... 183
MAXQDA Procedure 5.5: Making a Table of Agreements & Disagreements .............. 186
MAXQDA Procedure 5.6: Formatting a Table of Agreements & Disagreements ........ 186
MAXQDA Procedure 5.7: Using GraphPad’s Online Calculator for Cohen’s Kappa .... 188
MAXQDA Procedure 5.8: Converting Codes to Numeric Values ......................... 192
MAXQDA Procedure 5.9: Saving to Alternative File Formats .............................. 192
MAXQDA Procedure 6.1: Making a Frequency Table in MAXQDA ...................... 211
MAXQDA Procedure 6.2: Creating a Distribution Graph in MAXQDA .................. 214
MAXQDA Procedure 6.3: Creating Distribution Graphs with a Common Scale ........ 214
MAXQDA Procedure 6.4: Collapsing across Streams in MAXQDA ...................... 225
MAXQDA Procedure 6.5: Calculating Averages in MAXQDA ............................... 228
MAXQDA Procedure 6.6: Combining Codes in MAXQDA ................................. 232
MAXQDA Procedure 7.1: Creating a Contingency Table with Two Dimensions ........ 243
MAXQDA Procedure 7.2: Creating a Contingency Table with One Dimension ........ 244
MAXQDA Procedure 7.3: Making a Block Chart from MAXQDA Data ................. 247
MAXQDA Procedure 7.4: Rotating a Block Chart for MAXQDA Data .................... 249
Procedures: Other

Procedure 2.1: Locating Keywords with AntConc ................................. 33
Procedure 2.2: Exploring the Data with Clusters .................................. 33
Procedure 2.3: Exploring Data with N-Grams ....................................... 33
Procedure 2.4: Cleaning a Transcript Using Find and Replace in Microsoft Word ................................. 59
Procedure 2.5: Using Wildcards in Microsoft Word ................................ 59
Procedure 2.6: Using Macros to Assist Multi-step Segmentation in Microsoft Word ................................. 62
Procedure 3.1: Segmenting Using Comprehensive Units .......................... 94
Procedure 3.2: Segmenting Conversational Data ...................................... 95
Procedure 3.3: Using a Style to Format your Data ................................... 102
Procedure 4.1: Adding a Stop List in AntConc ........................................ 139
Procedure 4.2: Generating Keywords in AntConc ................................. 141
Procedure 4.3: Examining Keywords in Context ................................. 142

MAXQDA Procedure 7.5: Creating Clustered Categories in a Block Chart ............. 254
MAXQDA Procedure 7.6: Summing Overall Frequencies .............................. 258
MAXQDA Procedure 8.1: Ordering Codes for a Temporal Index in MAXQDA .......... 286
MAXQDA Procedure 8.2: Creating a Temporal Index in MAXQDA .................. 286
MAXQDA Procedure 8.3: Exploring Verbal Data Associated with a Temporal Index .... 291
MAXQDA Procedure 8.4: Marking the Aggregate Borders in MAXQDA .............. 300
MAXQDA Procedure 8.5: Creating and Moving the MAXQDA codeline into Excel .... 301
MAXQDA Procedure 8.6: Moving the MAXQDA codeline into a new Excel worksheet .... 301
MAXQDA Procedure 8.7: Marking the Aggregate Borders in Excel .................. 302
MAXQDA Procedure 8.8: Reformat the MAXQDA codeline in Excel .................. 303
MAXQDA Procedure 8.9: Subtotaling by Aggregate Unit ............................ 304
MAXQDA Procedure 8.10: Making an Aggregate Temporal Graph in Excel .......... 304
MAXQDA Procedure 10.1: Selecting Memos in MAXQDA ............................ 364
MAXQDA Procedure 10.2: Exploring Detail in Full Context .......................... 383
Procedures

Procedure 4.4: Examining a List of Keywords in Context ........................................... 142
Procedure 4.5: Examining Keyword Custers ............................................................ 143
Procedure 4.6: Automated Coding in Microsoft Word ................................................. 145
Procedure 5.1: Using the ReCal2 Calculator for Cohen’s Kappa & Krippendorff’s Alpha 191
Procedure 9.1: Calculating a Goodness of Fit $\chi^2$ Test with an Online App ................. 331
Procedure 9.2: Calculating a $\chi^2$ Test of Homogeneity with an Online App ................ 335
Procedure 9.3: Calculating a $\chi^2$ Test of Independence with an Online App .............. 342
Procedure 9.4: Preparing the Data for a One-Factor Multinomial Regression ................. 346
Procedure 9.5: Running a One-Factor Multinomial Regression .................................... 347
Procedure 9.6: Preparing the Data for a Two-Factor Multinomial Regression ................. 354
Procedure 9.7: Running a Two-Factor Multinomial Regression with Interaction .............. 355
Procedure 9.8: Running a Two-Factor Multinomial Regression without Interaction .......... 356