

SCALING METHODS

2nd Edition

Peter Dunn-Rankin

University of Hawaii at Manoa

Gerald A. Knezek

University of North Texas

Susan Wallace

University of North Florida

and

Shuqiang Zhang

University of Hawaii at Manoa



2004

LAWRENCE ERLBAUM ASSOCIATES, PUBLISHERS
Mahwah, New Jersey

London

CONTENTS

PREFACE	xi
What's New? xi	
Content and Organization xiii	
Acknowledgements xiii	
PART I: FOUNDATIONS	1
1. SCALING DEFINED	3
Relative Measurement 3	
The Fahrenheit Scale 3	
Psychological Objects 3	
Mapping 4	
Introduction to Scaling 4	
Euclidean Space 8	
Guttman Scales 9	
Judgments or Choices 9	
2. TASKS	11
Ordering 11	
Paired Comparisons 12	
Circular Triads 12	
Partial Ranks and Balanced Incomplete Block Designs 12	
Direct Ranking 14	
Ranks and Rank Values 14	
Tetrads (Pairs of Pairs) 14	
Arranging Pairs 15	
Flow Diagram for Analysis of Ordinal Tasks 15	
CD-ROM Example of BIB 17	
Categorical Ratings 18	
Judgments 18	
The Semantic Differential 19	
Simple Scoring 19	
Subsets of Items 20	
Steps in Ordered Category Scale Construction 20	
Ordered Category Example 20	

- Restrictions of Ordered Categories 21
- Number of and Naming of Categories 21
- Flow Diagram for Ordered Category Analysis 22

Free Clustering 23

- Steps in Free Clustering 23
- Inter-Judge Distances 24
- Individualized Free Clustering 25
- Flow Diagram for Free Clustering Analysis 25
- CD-ROM Example of Using PEROVER 26
- CD-ROM Example of Using JUDGED 27

Similarity Judgments 27

- Paired Comparisons 27
- Ranking Pairs 29
- Rating Similarity Between Pairs 29
- Clustering Then Pairing 30
- Triadic Comparisons 30
- Ratio Estimation 32
- Conditional Ranking 32
- Same-Different 33
- Latency 33
- Ranking Versus Rating Pairs 33
- Analysis of Similarities 34
- Flow Diagram for Similarity Judgments Analysis 35
- CD-ROM Example of AVEMAT 35
- CD-ROM Example of INDMAT 36

3. MEASURES OF PROXIMITY

37

Correlations 37

- Pearson's Correlation 37
- SAS Example of Calculating Correlations 38
- Significance of r 39
- Squaring the Correlation Coefficient 40
- Kendall's tau Correlation 40
- Gamma Correlation 42

Distances 42

- Standardized Distance 42
- Mahalanobis d^2 43
- Minkowski Metric 43
- Triangle Inequality 44

Scalar Products 45

Association 47

- Direct Estimation of Proximity 47
- Percent Overlap 47
- Minimum Percentage 48
- Interjudge Distances Following Free Clustering 49

Gower's Similarity Measure	49
Kappa	51
A Distance Macro from SAS	52

PART II: UNIDIMENSIONAL METHODS **53**

4. RANK SCALING **55**

Variance Stable Rank Sums **55**

Test of Significance	57
Number of Judges	58
Discussion	59
Application 1: Direct Ranking of Counselor Roles	60
Application 2: Letter Similarity Scales	62
CD-ROM Example Using RANKO	64

Circular Triad Analysis **66**

Judge Circular Triads (JCT)	66
Coefficient of Consistency	67
Tests for Circularity	67
Application: Circularity Among Adjective Pairs	68
Circular Triad Analysis	69
Discussion	71
CD-ROM Example Using TRICIR	71

5. ORDER ANALYSIS **75**

Guttman Scaling **75**

Goodenough's Error Counting	76
Application 1. Cloze Tests in Reading	79
Application 2. Arithmetic Achievement	80
Significance of a Guttman Scale	80
CD-ROM Example Using SCALO	81

Mokken Scales **80**

Dominance Theory of Order **83**

CD-ROM Example Using ORDER	87
Fisher's Exact Probability	88
CT3 Index	89
Rescaling Reliability	90
Application Example	90

Partial Correlations As A Measure of Transitivity **91**

6. COMPARATIVE JUDGMENT **93**

Attitudes are Normally Distributed	93
Thurstone's Case V	94
Case V Example	95
Reliability	97

Application: Seriousness of Crimes Then and Now 97
Case V Program 97

7. CATEGORICAL RATINGS	99
Greens' Successive Categories 100	
Discussion 103	
TSCALE Analysis of Reading Attitude 104	
Summated Ratings 105	
An Example of Likert Scaling 105	
Discussion 106	
Example: Remmers's General Scale 106	
Application: Revising A Scale 108	
Discussion 111	
Cronbach's Alpha 111	
Programs: SAS PROC Means, Alpha, r_{total} and SPSS 111	
PART III: CLUSTERING	113
Reverse Scoring for Negative Items 113	
8. GRAPHIC SIMILARITY ANALYSIS	115
Graphing Ability and Achievement 115	
Graphing Letter Similarity 116	
Graphic Analysis of Word Similarity 117	
Elementary Linkage Analysis 118	
Linkage Analysis of Test Scores 118	
Discussion 119	
9. SUCCESSIVE COMBINING	121
Ward's Minimum Variance Method 121	
Grouping Students on Reward Preference 124	
CD-ROM and SAS Clustering Example 128	
Discussion 131	
Johnson's Nonmetric Single and Complete Link Clustering 132	
Clustering the WISC Tests with HICLUS 134	
10. PARTITIONING	137
K-Means Iterative Clustering 137	
Application: Visual or Auditory Preference for Reading Instruction 141	
Discussion 142	
11. HIERARCHICAL DIVISIVE	143
Successive Splitting 143	
Dividing By Largest Variance 143	

Application: Grouping Ham Radios	144
Number Of Clusters	145
Graphing The Clusters	145

PART IV: MULTIDIMENSIONAL METHODS **147**

12. FACTOR ANALYSIS **149**

Representation of the Correlation Matrix	149
Trial and Error	151
Test Score Assumptions	152
Accountable Variance	153
Principal Components Analysis (PCA)	155
Factor Rotation	157
Specific Problems Associated With Factor Analysis	158

13. MAPPING INDIVIDUAL PREFERENCE **161**

Singular Value Decomposition	161
Carroll and Chang's Multidimensional Vector Model	162
MDPREF	164
CD-ROM Example Using MDPREF	165
Application: Occupational Ranking by Japanese	170
Inclusion of the Ideal Point	174
Ideal Point Projection	174

14. MULTIDIMENSIONAL SCALING **175**

How Kruskal's Method Works	176
SAS Analysis of Trevally Data	179
Application: Word Similarity (SAS MDS Using PEROVER Data)	180

15. INDIVIDUAL DIFFERENCES SCALING **185**

Output from INDMAT	185
SINDSCAL	185
CD-ROM Example of SINDSCAL With Learning Disability Data	186
How SINDSCAL Works	190
ALSCAL	190
Example with Dessert Data Using SAS Market	191
How ALSCAL Works	194
Alternating Search Analogy	195
Application: The Letter Wheel	196

APPENDIX A: Using a Computer to Solve Problems **199**

SAS 199

Format	200
--------	-----

Using the CD-ROM 200

- Readme General 202
- System Requirements 203
- Preparing to Run Programs 203
- Running the Programs 204
- Printing Reports 205
- Error Messages 205
- Troubleshooting 206
- Full File Names 206
- What is included on the CD-Rom for each program 207

Using the Internet 208

- Bell-Labs Netlib 208
- PC-MDS 209
- VISa 209
- The Three Mode Company 209
- ProGAMMA 209
- Scaling Methods and Terms 209

APPENDIX B: Tables**211**

- Table A: Balanced Orders for Paired Comparisons for the Numbers from Five to Seventeen 212
- Table B: Selected Balanced Incomplete Block Designs 214
- Table C: Percentage Points of the Studentized Range for Infinite Degrees of Freedom 217
- Table D: Selected Range Values in the Two-Way Classification 218
- Table E: Cumulative Probability Distribution for Circular Triads Upper and Lower 10% Tails Across 5--15 Objects 219

REFERENCES**221****AUTHOR INDEX****229****SUBJECT INDEX****233****MAP OF SCALING METHODOLOGY****239**