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

CONTENTS

PREFACE		xi
	What's New? xi	
	Content and Organization xiii	
	Acknowledgements xiii	
PART I: F	FOUNDATIONS	1
1. SCALIN	IG DEFINED	3
Rel	lative Measurement <i>3</i>	
	The Fahrehheit Scale 3	
	Psychological Objects 3	
	Mapping 4	
	Introduction to Scaling 4	
	Euclidean Space 8	
	Guttman Scales 9	
	Judgments or Choices 9	
2. TASKS		11
Ord	dering <i>11</i>	
	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	
Cat	tegorical Ratings <i>18</i>	
Cat	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 d² 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 <i>51</i> A Distance Macro from SAS <i>52</i>	
PAR	RT II: UNIDIMENSIONAL METHODS	53
4. R	ANK 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 <i>71</i> CD-ROM Example Using TRICIR <i>71</i>	
	ob non-blampic comig mann / .	
5. 0	PRDER 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 <i>88</i> CT3 Index <i>89</i>	
	Rescaling Reliability 90	
	Application Example 90	
	Partial Correlations As A Measure of Transitivity 91	
6 (I	OMPARATIVE JUDGMENT	93
U. U	Attitudes are Normally Distributed 93	93
	Thurstone's Case V 94	
	Case V Example 95	
	Reliability 97	

CONTENTS

Application: Seriousness Case V Program <i>97</i>	s of Crimes Then and Now 97	
7. CATEGORICAL RATINGS	9	99
Greens' Successive Categ	gories <i>100</i>	
Discussion 103		
TSCALE Analysis of Read	_	
Summated Ratings 105		
An Example of Likert Sca	aling 105	
Discussion 106	annual Seela 106	
Example: Remmers's Gel Application: Revising A S		
Discussion 111	ocale 100	
Cronbach's Alpha 111		
	eans, Alpha, r _{total} and SPSS 111	
1109/4/10.0101100110	ourie, rupina, riotai and or oo 7,7,7	
PART III: CLUSTERING	•	113
Reverse Scoring for Neg	gative Items 113	
8. GRAPHIC SIMILARITY ANALYS	SIS .	115
Graphing Ability and Ach	nievement 115	
Graphing Letter Similarit		
Graphic Analysis of Word	d Similarity 117	
Elementary Linkage Anal	ılysis <i>118</i>	
Linkage Analysis of Test	Scores 118	
Discussion 119		
9. SUCCESSIVE COMBINING		121
Ward's Minimum Variano		
	Neward Preference 124	
CD-ROM and SAS Cluster		
Discussion 131		
Johnson's Nonmetric Sin	ngle and Complete Link Clustering 132	
Clustering the WISC Test	ts with HICLUS 134	
10. PARTITIONING	•	137
K-Means Iterative Cluste	ering <i>137</i>	
Application: Visual or Au	uditory Preference for Reading Instruction 141	
Discussion 142		
11. HIERARCHICAL DIVISIVE	1	143
Successive Splitting 14	43	
Dividing By Largest Varia	iance <i>143</i>	

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

PART I	V: MULTIDIMENSIONAL METHODS	147
12. FAC	CTOR 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. MA	PPING 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	
	ideal Folia Frojection 774	
14. MU	LTIDIMENSIONAL SCALING	175
	How Kruskal's Method Works 176	
	SAS Analysis of Trevally Data 179	
	Application: Word Similarity (SAS MDS Using PEROVER Data) 180	
15. IND	IVIDUAL 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	
APPEND	DIX A: Using a Computer to Solve Problems	199
	SAS 199	
	Format 200	

X CONTENTS

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 <i>209</i>	
VISta <i>209</i>	
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 Distrtibution for Circular Triads	
Upper and Lower 10% Tails Across 515 Objects 219	
REFERENCES	221
AUTHOR INDEX	229
SUBJECT INDEX	233
MAD OF COALING METHODOLOGY	226
MAP OF SCALING METHODOLOGY	239