Contents

	face to the First Edition	xi
Pref	ace to the Second Edition	xiii
1	Tadaya Ayanti an	1
1.1	Introduction The Analysis of Catagorical Data	1
1.1	The Analysis of Categorical Data Forms of Multivariate Analysis	2
1.3	_	4
1.4	Some Historical Background A Medical Example	6
1.4	A Medical Example	U
2	Two-Dimensional Tables	8
2.1	Two Binomials	8
2.2	The Model of Independence	10
2.3	The Loglinear Model	13
2.4	Sampling Models	15
2.5	The Cross-Product Ratio and 2 × 2 Tables	16
2.6	Interrelated Two-Dimensional Tables	20
2.7	Correction for Continuity	21
2.8	Other Scales for Analyzing Two-Dimensional Tables	22
Pro	blems	23
3	701 15t	27
	Three-Dimensional Tables	27
3.1	The General Loglinear Model	27
3.2	Sampling Models	29
3.3	Estimated Expected Values	32
3.4	Iterative Computation of Expected Values	37
3.5	Goodness-of-Fit Statistics	40 43
3.6	Hierarchical Models	43 44
3.7	A Further Example	44
3.8	Collapsing Tables	51
Pro	blems	31
4	Selection of a Model	56
4.1	General Issues	56
4.2	Conditional Test Statistics	56
4.3	Partitioning Chi-Square	57
4.4	Using Information about Ordered Categories	61
	hleme	68

viii Contents

5 5.1		cy Tables 71 ected Values 71
5.2	Using Partitioning to Select a Model	74
5.3	Stepwise Selection Procedures	77
5.4	Looking at All Possible Effects	80
Pro	88	
6	Fixed Margins and Logit Models	95
6.1	A Three-Dimensional Example	95
6.2	Logit Models	97
6.3	o and ordered Caregories	99
6.4	Linear Logistic Response Models	102
6.5	Logistic Regression vs. Discriminant Ana	lysis 105
6.6	Polytomous and Multivariate Response V	Variables 110
Prol	blems	116
7	C 1	
7.1	Causal Analysis Involving Logit and Loglin	near Models 120
7.1	Path Diagrams	120
7.2	Recursive Systems of Logit Models	123
7.3 7.4	Recursive Systems: A More Complex Exam	aple 129
7. 4 7.5	Nonrecursive Systems of Logit Models	133
7.6	Retrospective Epidemiological Studies	135
	Logistic Models for Retrospective Data blems	137
	olems	138
8	Fixed and Random Zeros	140
8.1	Sampling Zeros and MLEs in Loglinear M	140
8.2	Incomplete Two-Dimensional Contingency	Models 140
8.3	Incompleteness in Several Dimensions	
8.4	Some Applications of Incomplete Table Me	146
Prob	blems	
		159
Appe	endix I Statistical Terminology	165
Appe	endix II Basic Estimation Results for Logi	linear Models 167
Appe	endix III Percentage Points of χ ² Distribution	ion 171
Appe	endix IV Small-Sample Properties of χ ² Si	tatistics 172

Content	es	ix
---------	----	----

References	177
Author Index	191
Subject Index	104