Contents

Preface		i
1 Text and Background		
Steps in	a quantitative text analysis	1
Notes		13
	conceptual foundations	15
Units		15
	t categories and dictionary formulation	17
Coding		19
Conclus	ion	22
Notes		23
3 Recent a	approaches to quantitative text analysis	25
	ic text analysis	26
	c approach to text analysis	27
Network	approach to text analysis	30
	stinctions	34
Example Notes	e data	34
Notes		36
	c text analysis	39
	rumental approach	40
	resentational approach	59
Output		61
Analysis Conclusi		62
Notes	ion	63
Notes		64
	c text analysis	67
Clauses		69
	rumental approach	70
	esentational approach	79
Analysis		92
Conclusion	on	94
Notes		95

viii COMPUTER-ASSISTED TEXT ANALYSIS

6	Network text analysis	97 99
	Relations	101
	Constructing networks	107
	Analysing networks	118
	Analysis Conclusion	124
	Notes	125
7	Sampling, reliability and validity	129
	Sampling and units of analysis	129
	Reliability	132 140
	Validity	140
	Sampling characteristics	145
	Notes	140
8	Relation to qualitative research	149
	Text base managers	154
	Code and retrieve programs	154
	Theory builders	155
	Concept categories	155 159
	Network analysis	161
	Notes	101
9	Relation to linguistics and information retrieval	163
	Linguistics	163
	Parsing	171
	Information retrieval	172 175
	Readability analysis	175
	Related data collection techniques	178
	Notes	
1	0 Conclusion	179
	Availability of sources	182
	Notes	184
Δ	appendix: Computer programs	185
1	General remarks	185
	Program descriptions	188
	Miscellaneous	202
	Notes	202
F	References	205
E	Author index	221
5	Subject index	227