

# Contents

Preface	ix
1 Text analysis: What and why?	1
Background	2
A definition	7
Steps in a quantitative text analysis	11
Notes	13
2 Further conceptual foundations	15
Units	15
Concept categories and dictionary formulation	17
Coding	19
Conclusion	22
Notes	23
3 Recent approaches to quantitative text analysis	25
Thematic text analysis	26
Semantic approach to text analysis	27
Network approach to text analysis	30
Other distinctions	34
Example data	34
Notes	36
4 Thematic text analysis	39
The instrumental approach	40
The representational approach	59
Output	61
Analysis	62
Conclusion	63
Notes	64
5 Semantic text analysis	67
Clauses	69
The instrumental approach	70
The representational approach	79
Analysis	92
Conclusion	94
Notes	95

6	Network text analysis	97
	Relations	99
	Constructing networks	101
	Analysing networks	107
	Analysis	118
	Conclusion	124
	Notes	125
7	Sampling, reliability and validity	129
	Sampling and units of analysis	129
	Reliability	132
	Validity	140
	Sampling characteristics	145
	Notes	146
8	Relation to qualitative research	149
	Text base managers	154
	Code and retrieve programs	154
	Theory builders	155
	Concept categories	155
	Network analysis	159
	Notes	161
9	Relation to linguistics and information retrieval	163
	Linguistics	163
	Parsing	171
	Information retrieval	172
	Readability analysis	175
	Related data collection techniques	176
	Notes	178
10	Conclusion	179
	Availability of sources	182
	Notes	184
	Appendix: Computer programs	185
	General remarks	185
	Program descriptions	188
	Miscellaneous	202
	Notes	202
	References	205
	Author index	221
	Subject index	227