

Contents

Preface		ix
Chapter 1	Register-based Surveys – An Introduction	1
	1.1 Do we need a theory on register-based surveys?	1
	1.2 What is a statistical survey?	3
	1.3 What is a register?	4
	1.4 What is a register-based survey?	4
	1.5 Administrative and statistical information systems	10
	1.6 Why use administrative data for statistics?	12
	1.7 An overview of this book	15
Chapter 2	How to Structure a Register System	19
	2.1 A register model based on object types and relations	19
	2.2 The system of base registers	23
	2.3 The register system as a whole	29
	2.4 Building and using the system	30
	2.5 Standardised variables in the register system	33
	2.6 Statistical register systems outside Statistics Sweden	34
Chapter 3	A Terminology for Register-based Surveys	41
	3.1 Terminology – different language	41
	3.2 Register terms	42
	3.3 Terms for different kinds of variables	49
Chapter 4	Sample Surveys and Registers	59
	4.1 How can sample surveys benefit by the register system?	59
	4.2 Combining register-based surveys and sample surveys	61
	4.3 Comparing sample surveys and register-based surveys	63
Chapter 5	How to create a Register – The Population	67
	5.1 How should register-based surveys be structured?	67
	5.2 Determining the research objectives	70
	5.3 Making an inventory of different sources	72
	5.4 Defining a register's object set	72
	5.5 Defining and deriving objects	84
	5.6 How to produce regional register-based statistics	88

Chapter 6	How to create a Register – The Variables	91
	6.1 Deciding the register’s variable content	91
	6.2 Forming derived variables using models	93
	6.3 Editing and correcting register variables	100
	6.4 Creating longitudinal registers	112
Chapter 7	Estimation Methods	115
	7.1 Estimation in sample surveys and register-based surveys	116
	7.2 Register-based surveys – Fundamental estimation methods	117
	7.3 Using weights in register-based surveys	119
	7.4 Estimation using weights – calendar year registers	121
	7.5 Calibration of weights in register-based surveys	123
Chapter 8	Calibration and Imputation	127
	8.1 The nonresponse problem	127
	8.2 Estimation methods to correct for overcoverage	138
	8.3 Methods to correct for level shifts in time series	140
Chapter 9	Estimation with Combination Objects	147
	9.1 Aggregation errors	147
	9.2 Estimation methods for multi-valued variables	149
	9.3 Linking of time series using combination objects	168
Chapter 10	Quality of Register-based Statistics	173
	10.1 Specific quality issues for register-based statistics?	175
	10.2 Errors in sample surveys and register-based surveys	176
	10.3 The users’ and the producers’ view of quality	181
	10.4 Detailed knowledge of a register’s characteristics	182
	10.5 Overall appraisal of quality	190
	10.6 Main quality issues in different kinds of surveys	192
Chapter 11	Metadata and IT-systems	193
	11.1 Primary registers – the need for metadata	193
	11.2 Changes over time – the need for metadata	195
	11.3 Integrated registers – the need for metadata	196
	11.4 Classification and definitions database	197
	11.5 The need for metadata for registers	198
	11.6 IT systems for register-based statistics	200
Chapter 12	Protection of Privacy and Confidentiality	209
	12.1 Internal security	210
	12.2 Disclosure risks – tables	212
	12.3 Disclosure risks – micro data	216

Chapter 13	Coordination and Coherence	217
	13.1 Content-related coordination	217
	13.2 Coherence	219
	13.3 Consistent and coherent enterprise statistics	220
Chapter 14	Conclusions	227
References		231
Glossary		235
Index		245

