Case Study Research What, Why and How?

Peter G. Swanborn







Contents

Pref	Preface	
1	What is a case study?	1
1.1	• Introduction	1
1.2	Phenomena and cases	5
1.3	Historical background	10
1.4	Methodological point of departure	12
1.5	Definition	12
1.6	Additional remarks about the definition	14
1.7	An holistic approach?	18
1.8	Conclusions	21
	Exercises	22
	Key terms	23
2	When to conduct a case study?	24
2.4	Introduction	24
2.2	Research questions	25
2.3	Specific conditions	33
2.4	Further considerations	35
2.5	Conclusions	41
	Exercises	43
	Key terms	44
3	How to select cases?	45
3.1	Introduction	45
3.2	Demarcation of the domain	47
3.3	No selection at all	50
3.4	Random selection	51
3.5	Pragmatic grounds	52
3.6	Substantive criteria	52
3.7	The problem of generalisation	66
3.8	Conclusions	70
	Exercises	72
	Key terms	72

4	What data to collect?	73
4.1	Introduction	73
4.2	Data-and theories	76
4.3	An application of theory	77
4.4	Causality	88
4.5	Conclusions	95
	Exercises	96
	Key terms	96
5	How to enrich your case study data?	97
5.1	Introduction: degrees of freedom	97
5.2	Increasing the number of measurement points in time	99
5.3	Introducing sub-units	101
5.4	Increasing the number of cases	104
5.5	Increasing the number of predictions	106
5.6	Using several gradations of the independent variables	108
5.7	Diversifying methods of collecting data	108
5.8	Diversifying researchers	109
5.9	Presenting results to participants and using their opinions	
	as extra data	110
5.10	Conclusions	112
	Exercises	112
	Key terms	112
6	How to analyse your data?	113
6.1	Introduction	113
6.2	Five traditions	114
6.3	Analysis	124
6.4	Limits of tabulations on qualitative data	130
6.5	Conclusions	134
	Exercises	135
	Key terms	135
7	Assets and opportunities	136
7.1	Styles of reporting	136
7.2	Combining intensive and extensive approaches	139
7.3	Generalising from the user's perspective	146
7.4	Meta-analysis	148
7.5	The efficiency of case studies	150
7.6	Epilogue	151
	Kev terms	152

Appendix I	Selected literature on case studies	153
Appendix 2	The political science debate on case studies	157
Appendix 3	A note on triangulation	160
Appendix 4	A note on contamination	162
Bibliography		163
Author Index		174
Subject Index		177