Adaptation strategies, 155–156	"Comparative case study" design,
Alliance members, 73	121, 124–128
Analytical approach, 93	Competitor analysis centers on
Attribution process, 43	market commonality, 67
Awareness-motivation-capability	Complementary parsimonious
(AMC), 68	solution, 173
· · · · · · · · · · · · · · · · · · ·	Conceptualization of qualitative
Between-cluster heterogeneity, 156	research, 93
Black box, unpacking, 23–24	Confirmability, 131
Boilerplates, 10–11	Contemporary methods, 6–7
Boolean algebra, 159, 170	Contributing parsimonious solution,
Boolean minimization, 170–171	173
Boundary conditions, 71–72	Control variables, 7, 49, 53, 70
Business model canvas, 64, 73	Core parsimonious solution, 173
, . , . ,	Counterfactual analysis, 164–165,
Calibrate function, 167	171–172
Calibration, 164–165, 166	Credibility, 131
thresholds, 167, 174	Creeping positivism, 36
of variables into set membership,	Crisp set qualitative comparative
161–163	analysis (csQCA), 161–163
Caring capitalism, 72	Critical designs, 121–123, 133–134
Case illustration, 124–128, 130	Critical theory, 133
Case study research, 17, 118	Crowdfunding
Causal asymmetry, 160	campaign, 157, 158
Causal conjunction, 159–160	success, 170
Causal modeling, 118, 124–128, 130,	,
141	Data structure, 32–33
Central parsimonious solution, 173	Default preferences, 10–11
Charter change, 20–21	Dependability, 131
Chief executive officers (CEOs), 22,	Dependent variables, 49, 74–75
23, 40–41	Descriptive analysis, 98–99
Chief operating officer (COO), 48	Descriptive statistics and correlations
Chrysalis effect, 11	for variables, 53–54
Cluster analysis, 156, 157–158, 163	Design families, 121–134
Coding process, 120, 131	Designs-in-use, 117, 120–135
Cognitive stimulus, visuals as, 79, 80	Difficult counterfactuals, 172
Collaborative action research,	Difficult to access subjects, 41–42, 43
124-128, 133	Disciplined imagination, 35
	* *

Discourse, visuals as, 80–81	"Expert-rated" CSE (E-CSE), 52, 54
Discursive analysis, 124–128, 134	Expressive channel, 42
Dominant design, 135–136	Extended case method, 124–128
Dynamic and cross-level models of	
cognition, 144–145	Family business, 162
Dynamic fluctuations, 145	First-order account, 32–33
	Formative indicators (FI), 8–9
Easy counterfactuals, 172	Fuzzy set qualitative comparative
Eisenhardt method, 16–24	analysis (fsQCA), 161–163,
of comparative case research, 129	168, 170, 173–174
practical problem, 17-20	Fuzzy sets, 161–163, 166–167, 169
switching lens, 21–23	•
unpacking black box, 23-24	Generalized estimating equations
Embodied cognition, 80	(GEE), 49, 53–54
"Embodied metaphors", 85	Generative capacity, 143–144
Empirical story, 93, 94, 95, 98–99,	Generic best practices, 139
105-106	Generic interpretive case study,
implications for, 95-97, 100-101	124-128, 132
Enacted strategies, 81–82	Gioia method, 9–10, 27, 106–107,
Endogeneity, 8-9, 48, 72-73	108, 111, 132–133
Endogeneity control (EC), 48, 54	Grounded theorizing, 121, 124–128,
Entrepreneurial/entrepreneurs(hip),	132, 142–143
21-22, 39-40, 156	Grounded theory, 24–25, 34,
finance, 162	106-107, 119, 132, 139-140
firms, 161	Group sketching, 86
research in, 155-156, 161-163	
researchers, 156–157	Hypotheses, 68–69
scholars, 155-156	
strategy, 162	Identity redefinition, 108
Epistemic object, 78–79	"In vivo" data, 83–84
Equifinality, 159–160, 161	Independent variables, 49, 157
Ethics of research practice, 11	Inductive researchers, 32
Ethnographic case study, 124–128, 132	Informal strategy practices and
Evolutionary process stories, 93, 95, 99	processes, 144-145
empirical story implications,	Instrumental variables, 72–73
95-97	Integrative review of QSR, 118
exemplars, 96	critique and future directions,
ontological and epistemological	143-146
assumptions, 94	framework, 121–134
specific challenges and choices,	methods, 118–121
98-99	trends in, 134–143
theoretical story implications,	Interconnections across visuals,
97-98	81-86
See also Performative process	clarifying "visual impact", 85-86
stories	clarifying "visual type", 83–85

Index 181

role of visuals within semiotic	Nonstandardized qualitative methods, 144–145
process in strategy, 82	
studying visuals in strategic	Novel product, 157–158, 159–160,
management, 83	161–163, 167, 168, 170
terms for visual analysis, 84	"O 41 1 1 1 102 C 4 6
Interpretive design, 98–99, 121–123,	"On the bookshelf" feature, 6
130–133, 138	Opportunities, 7, 17–18, 21, 31, 145
Interpretive papers, 33	for fine-grained data collection and
Interrater correlation coefficient	analysis, 100
(ICC), 45–46	recognition and exploitation, 162
WTZ 4 11 11 22 C 4 5	Organizational
"Keynote contributions" format, 5	actors, 78–79, 87
Knowledge border, 10	behavior, 52
	research, 42
Language-based perspective, 88	scholars, 74
LexisNexis database, 70	Overzealous endogeneity policing,
Limited diversity, 171–172	8–9
Linguistic(s), 145	
designs, 138	Parsimonious solution, 173
turn, 80–81	Partial least squares modeling (PLS
Logical	modeling), 8–9
minimization, 170, 171	Performative process stories, 93
operators, 159	challenges and choices, 102–103
remainders, 171–172	empirical story implications,
"Low incidence-high impact"	100-101
research, 34–35	ontological and epistemological
	assumptions, 99-100
M&A research literature, 21–22	performative process stories, 104
Macro organizational researchers, 64	theoretical story implications,
Macro studies, 7	101-102
Market commonality, 68-69	See also Evolutionary process
Material assemblage, 86	stories
Methodological innovation, 8	Peripheral parsimonious solution, 173
Miles and Snow typology, 155–156	Personality measurement, 55–56
Minimal models, 143–144	Physical science metaphors, 30
Minimum consistency threshold, 169	Positive affect (PA), 43–44
Mixed method designs, 124-128, 130,	Positive and Negative Affect Schedule
140	(PANAS), 47
Multidimensional coding, 120-121	Post-it notes, 79
	Post-positivist designs, 118, 121–123,
Narrative process stories, 93,	135, 138–139
104–106	Practice-based study, 124–128, 132,
"Narrativization" process, 105–106	133
Negative affect (NA), 43–44, 49	Primary material object, 79
Neutral permutation, 173	Prime implicants, 171
. ,	

Primitive Boolean expressions, 171	Qualitative research, 25, 64, 91–92,
Process model, 92, 97–98, 104,	115-116
106–107, 108	conceptualization, 93
cyclical, 108	methods, 78
three-step, 108	"Qualitative rigor", 32
Process research, 91	Qualitative strategy research (QSR),
alternate forms, 104–110	116-117, 121-134
analytical approach, 93	critical designs, 133–134
dominant forms, 93-104	critique and future directions for,
Process studies, 91, 92–93	143-146
evolutionary, 99	interpretive designs, 130–133
performative, 104	post-positivist strategy designs,
Proportional reduction in	123-130
inconsistency, 169–170	qualitative designs-in-use, 124-128
Proxy method, 49–52	studies, 136, 137, 138, 141, 143
Public domain, 40, 41–42	trends in, 134–143
Publishing process research, 92	See also Integrative review of QSR
	Quality in QSR, 142-143
Qualitative comparative analysis	Quantification process, 135–136
(QCA), 6–7, 25, 156	Quantitative researchers, 9
ability, 161	Quantity in QSR, 142–143
analysis of necessary conditions,	Quasi-experimental case study,
164–165, 167–168	124-128, 130
calibration, 164-165, 166	Questionable research practices, 11
case selection, 164–166	Quine-McCluskey algorithm, 170
conducting, 163-174	
counterfactual analysis, 164–165,	R package, 163
171-172	Rate behavioral constructs, 42
deductive mode, 161	Rater training, 44–45
interpreting results, 164–165,	Relevance, 15–16
172-173	Research
logic, 157–163	questions, 66
model development, 163, 164-165	training, 8
potential QCA-enabled research	underpinnings of approach to
questions, 162	researching organizations,
QCA-based investigations, 156,	29-31
175	Research design canvas, 64, 65
recognition, 156-157	boundary conditions, 71–72
robustness checks, 164-165, 174	data analysis, 72–73
standard analysis, 164-165, 170	elements, 66–75
systematic examination, 157	gap in knowledge, 66-67
truth table analysis, 158, 164-165,	hypotheses, 68-69
168	key partners, 73–74
Qualitative identifiers, 119	limitations, 73
Qualitative methodology, 6, 27	measures, 70–71

Index 183

research questions, 66	Sociology, 72, 132-133, 145
sample, 69–70	Standard analysis, 164–165, 168, 170
target journal, 74–75	Standard industrial classification
theory, 67–68	(SIC), 47–48
Research Methodology in Strategy	Stata package, 163
and Management (RMSM),	Static channel, 42
1-2	Stopping rule, 157–158
areas of contention, 8–9	Strategic management, 78, 116, 146
boilerplates and default	research, 78–81
preferences, 10–11	Strategic management scholars, 78
contemporary methods, 6–7	Strategic/strategy
ethics of research practice, 11	identifiers, 119
greatest hits, 3–4	process, 80, 86
keynote contributions, 5	resonance, 82
knowledge border, 10	strategy-as-practice, 142–143
losing sight of goal, 10	thinking, 31
methodological innovation, 8	tools, 79
method book reviews, 7	visibility, 82
methods flaws, 7	Structural equation modeling, 8–9
prospective retrospectives, 6	Student-rated CSE (S-CSE), 52, 54
research training, 8	Sufficiency, 157
"on the bookshelf" feature, 6	Suppliers, 73
unforced errors, 9–10	Survey approach, 39–40, 41–42,
visual elements, 5	49-52
Resource	Switching lens, 21–23
resource-based theory, 68	Systematic approach to qualitative
similarity, 68–69	research
Return on equity (ROE), 47–48	inductive researchers, 32
Rigor, 15–16	selling gatekeepers, 33–34
Robustness checks, 45–46, 164–165,	underpinnings of approach to
174	researching organizations,
Rotating leadership, 19	29-31
Second-order	Talk (data), 81–82
account, 32-33	"Template and turns" piece, 6
equifinality, 173	Theoretical story, 93
interpretive analysis, 98-99	implications for, 97-98, 101-102
Secondary material object, 79	Thumbnail sketches, 79
Set membership, 167	"Thumbnailing", 86
Set theory, 157–158	Toolkit-driven process stories, 93,
Skepticism of QSR, 144	106-109
Social	Traditional mixed method studies,
entrepreneurship, 162	147
psychology, 145	Transferability, 131
science methods, 4	Transparency, 9–10, 131

Truth table	technological and sociocultural
algorithm, 170	environments, 54–55
analysis, 164–165, 168	Visual(s), 83–85
Tutorial approach, 157	context, 85
Two person agreementrated CSE	data, 81–82
(T-CSE), 52, 54	elements, 5
Two-person agreement method, 52	frameworks, 80
,	generating methodological
Unforced errors, 9–10	guidelines for future research,
Unobtrusive measurement approach,	86-88
39–40, 41–42, 43	impact, 83, 85–86
33-40, 41-42, 43	interconnections across visuals,
Validation process, 43	81-86
Venture configurations, 157–158	objects, 84–85
	semiotic process, 81–82
Video recording, 80	studying organizational life, 77–78
Videographic sampling, 43	turn in strategic management
Videometrics, 39–40, 43–54	research, 78–81
analyses and results, 49, 53–54	visual turn in strategic
application, 43–54	management research, 78-81
descriptive statistics and	visuals-as-discourse approach,
correlation matrix, 50	80-81
effects of CEO affective traits on	Visuality, 77–78, 79, 82–83, 86
strategic deviation, 51	
foundations, 42–43	Within-cluster homogeneity, 156
methods, 44	
rater training, 44–45	Zero-acquaintances, 42
robustness checks, 45-46	observers, 42
study, 47–48, 49–53	raters, 45–46