Research for the Health Professional A Practical Guide Second Edition

Diana M. Bailey

Contents

	List of Illustrations	xvii
	List of Tables	xix
	Introduction	xxi
1	Identifying a Topic	1
	Where do research topics come from? 1 Identifying a reasonable question 2 The purpose of the study 4 The hypothesis 4 Stumbling blocks 5 Worksheets 6 References 11 Additional reading 11	
2	Reviewing the Literature	12
	How to do a literature search 13 Computer searches 16 Locating articles and books 17 Organizing the material 18 How long should the literature review be? 19 Stumbling blocks 19 Worksheets 21 References 24 Additional reading 24	
3	Refining the Question and Developing the Background	25
	Problem 25 Background 25 Purpose 26 Significance 27 Research question or hypothesis 28 Stumbling blocks 29 Worksheets 30 References 36 Additional reading 36	

Qualitative research 43 Quantitative research 43 Quantitative research 43 Summary 51 Sumbling blocks 51 Worksheets 53 References 59 Additional reading 59 Guantitative Research Designs Experimental designs 60 Quasi-experimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 82 Limitations of the study 83 Sturbibling blocks 85 Worksheets 66 References 93 Additional reading 93 Pata Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	antitative research 43 mparison of quantitative and qualitative research 49 mmary 51 mbling blocks 51 rksheets 53 ferences 59	
Comparison of quantitative and qualitative research 49 Summary 51 Worksheets 53 References 59 Additional reading 59 Cuantitative Research Designs Experimental designs 60 Quasi-experimental designs 62 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject oriteria and selection 83 Stumbing blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbing blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	mparison of quantitative and qualitative research 49 mmary 51 mbling blocks 51 rksheets 53 / ferences 59	
Summary 51 Stumbling blocks 51 Worksheets 53 References 59 Additional reading 59 Guantitative Research Designs Experimental designs 60 Quasi-experimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	mmary 51 mbling blocks 51 rksheets 53 ferences 59	
Stumbling blocks 51 Worksheets 53 References 59 Additional reading 59 Guantitative Research Designs Experimental designs 60 Quasi-experimental designs 62 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	mbling blocks 51 rksheets 53 ferences 59	
References 59 Additional reading 59 Guantitative Research Designs Experimental designs 60 Quasi-experimental designs 65 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	ferences 59	
Additional reading 59 Experimental designs 60 Quasi-experimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Experimental designs 60 Quasi-experimental designs 62 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Surmary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Experimental designs 60 Quasi-experimental designs 62 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	contitative Bassarah Basinan	
Quasi-experimental designs 62 Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Nonexperimental designs 65 Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 SEstablishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	· · · · · · · · · · · · · · · · · · ·	
Validity and reliability of quantitative research 70 Summary 72 Worksheets 73 References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	· · · · · · · · · · · · · · · · · · ·	
Worksheets 73 References 77 Additional reading 77 Si Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Pata Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	,	
References 77 Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119	•	
Additional reading 77 Establishing Boundaries for the Quantitative Research Study Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 Data Collection Techniques Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Defining and operationalizing terms 78 Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
Assumptions 80 Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119	tablishing Boundaries for the Quantitative Research Study	
Scope of the study 82 Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119	ining and operationalizing terms 78	
Limitations of the study 83 Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
Subject criteria and selection 83 Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
Stumbling blocks 85 Worksheets 86 References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
References 93 Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
Additional reading 93 **Data Collection Techniques** Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 **Analyzing Quantitative Data** Consulting a statistician 119		
Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Observation 94 Interview 96 Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	nta Collection Techniques	
Written questionnaires 97 Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	servation 94	
Record and artifact review 101 Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	erview 96	
Hardware instrumentation 101 Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	·	
Tests, measures, and inventories 102 Validity and reliability of test instruments 102 Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Stumbling blocks 103 Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Worksheets 105 References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	idity and reliability of test instruments 102	
References 118 Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119	· · · · · · · · · · · · · · · · · · ·	
Additional reading 118 Analyzing Quantitative Data Consulting a statistician 119		
Consulting a statistician 119		
	nalyzing Quantitative Data	
	nsulting a statistician 119	
Descriptive versus inferential statistics 120		
Types of data 120 Parametric and per parametric data 121		
Parametric and non-parametric data 121 Descriptive statistics 122	·	

Worksheets 130

References 133

Additional reading 133

9 Qualitative Research Designs

134

The purposes of qualitative research 134
Preparing for a qualitative research study 134 General components of qualitative research 135

273

	Descriptions of qualitative designs 138 Validity and reliability of qualitative research 146	
	Worksheets 151	
	References 156 Additional reading 156	
	Additional reading 100	
10	Analyzing Qualitative Data	158
	Patterns, categories, and descriptive units 159	
	Grounded theory 164 Coding and displays as methods for qualitative data analysis 168	
	A priori coding 177	
	Summary 179	
	References 179 Additional reading 179	
	Additional reading 179	
11	Final Preparation Before Implementing the Research Plan	180
	Human subjects committee procedures 180	
	Ethics 182	
	Pilot studies 183 Implementing the project 185	
	Stumbling blocks 185	
	Worksheets 187	
	References 189	
	Additional reading 189	
12	Benerting Besults and Drawing Constrains	190
	Reporting Results and Drawing Conclusions	130
	Quantitative research 190	
	Qualitative research 197 Stumbling blocks 199	
	Worksheets 200	
	References 208	
	Additional reading 208	
<u>13</u>	Writing and Publishing	209
	Publishing in a journal 209	
	Thesis preparation 185	
	Stumbling blocks 221 Worksheets 222	
	WORKSHEEGS 222	
	Appendices	234
	Appendices	
	A. Indexes and abstracts 234 B. Well-written literature reviews 237	
	C. Hardware resources 238	
	D. Suppliers of tests 239	
	E. Bibliographic sources for tests 240	
	F. Software for qualitative data analysis 241	
	 G. Principles of the Declaration of Helsinki (World Medical Association) 243 H. Sample of a consent form 246 	
	Sample of a consent form for student's thesis 248	
	J. Sample of permission form for photographs and other media materials 250	
	K. Human subjects committee guidelines for informed consent from a children's	
	hospital 252	
	L. List of professional journals and their publishers 256M. Sample aim and scope of a professional journal 260	
	N. Sample author's guides from professional journals 262	
	Sample 1. Physical therapy: Instructions to authors 262	
	Sample 2. Author's guide from the <i>American Journal of Occupational Therapy</i> 266	
	O. Sample timetables from students' theses 269	

Index