Research Methods for Arts and Event Management

A. J. Veal & Christine Burton



ALWAYS LEARNING PEARSON

Research Methods for Arts and Event Management

Research Methods for Arts and Event Management

Table of Contents

Cover
Title Page
Copyright

Contents

Part 1 Introduction

Chapter 1 Introduction to research: what, why and who?

Introduction

What is research?

Why study research?

Who does research?

Who pays?

Research outputs

Terminology

Summary

Test questions

Exercises

Resources

References

Chapter 2 Approaches to research in the arts and events

Introduction

Disciplinary traditions

Approaches, dimensions, issues, terminology

Summary

Test questions

Exercises



Resources

References

Chapter 3 Starting out: research plans and proposals

Introduction

Planning a research project

The research process in the real world

Research proposals

Summary

Test questions

Exercises

Resources

References

Chapter 4 Research ethics

Introduction

Institutional oversight of research ethics

Ethics in the research process

Ethical issues in research

Access to research information

Summary

Test questions

Exercises

Resources

References

Chapter 5 The range of research methods

Introduction

The major research methods

Subsidiary/cross-cutting techniques

Multiple methods

Policy/management-related research-based techniques

Choosing methods

Summary

Test questions



Exercises

Resources

References

Chapter 6 Reviewing the literature

Introduction

The value of bibliographies

Searching: sources of information

Obtaining copies of material

Compiling and maintaining a bibliography

Reviewing the literature

Referencing the literature

Referencing and referencing systems

Referencing issues

Summary

Test questions

Exercises

Resources

References

Part 2 Data collection

Chapter 7 Secondary data sources and measurement

Introduction

Measurement in the arts and events sectors

Introduction to secondary data sources

Administrative/management data

National cultural/events participation surveys

Economic/industry data

The population census

Documentary sources

Opportunism

Summary

Test questions



Exercises

Resources

References

Chapter 8 Observation

Introduction

Types and possibilities

Main elements of observational research

Use of technology

Just looking

Case studies

Summary

Test questions

Exercises

Resources

References

Chapter 9 Qualitative methods: introduction and data collection

Introduction

The nature of qualitative methods

Merits, functions, limitations

The qualitative research process

The range of qualitative methods introduction

In-depth interviews

Focus groups

Participant observation

Analysing texts

Biographical research

Ethnography

Validity and reliability, trustworthiness

Early qualitative research

Summary

Test questions

Exercises



Resources

References

Chapter 10 Questionnaire surveys: typology, design and coding

Introduction

Definitions and terminology

Roles

Merits

Limitations

Types of questionnaire survey

The household questionnaire survey

The street survey

The telephone survey

The mail survey

E-surveys

Visitor/user/on-site/surveys

Captive group surveys

Questionnaire design

Coding

Validity of questionnaire-based data

Conducting questionnaire surveys

Summary

Test questions

Exercises

Resources

References

Chapter 11 Experimental research

Introduction

Principles of experimental research

Validity

Quasi-experimental designs

Experimental methods in arts/event research

Summary



Test questions Exercises Resources References Chapter 12 The case study method Introduction **Definitions** Validity and reliability Merits of the case study approach Design and conduct of case studies Analysis Case studies in practice Summary Test questions Exercises Resources References Chapter 13 Sampling: quantitative and qualitative Introduction The idea of sampling Samples and populations Representativeness Sample size Weighting Sampling for qualitative research Summary Test questions **Exercises** Resources References

Part 3 Data analysis

Appendix 13.1



Chapter 14 Analysing secondary data

Introduction

Summary

Exercises

Resources

References

Chapter 15 Analysing qualitative data

Introduction

Data storage and confidentiality

Case study example

Manual methods of analysis

Qualitative analysis using computer software introduction

NVivo

Summary

Test questions

Exercises

Resources

References

Chapter 16 Analysing quantitative data

Introduction

Survey data analysis and types of research

Spreadsheet analysis

IBM SPSS Statistics Software (SPSS)

Preparation

SPSS procedures

The analysis process

Summary

Test questions

Exercises

Resources

References

Appendix 16.1



Chapter 17 Statistical analysis

Introduction

The statistics approach

Statistical tests

In conclusion

Summary

Test questions/Exercises

Resources

References

Appendix 17.1

Appendix 17.2

Part 4 Communicating results

Chapter 18 Research reports and presentations

Introduction

Written research reports

Other media

Summary

A final comment

Test questions/Exercises

Resources

References

Index