BEST-WORST SCALING
Theory, Methods and Applications

JORDAN J. LOUVIERE, TERRY N. FLYNN AND A. A. J. MARLEY
(With Invited Chapters on Applications)

CAMBRIDGE UNIVERSITY PRESS
Contents

List of figures page vii
List of tables x
List of contributors to application chapters xv
Preface xvii
Acknowledgments xix

Theory and Methods 1

1 Introduction and overview of the book 3
2 The BWS object case 14
3 The BWS profile case 56
4 The BWS multi-profile case 89
5 Basic models 114
6 Looking forward 134

Applications: Case 1 147

7 BWS object case application: attitudes towards end-of-life care
   TERRY N. FLYNN, ELISABETH HUYNH AND CHARLES CORKE 149
8 How consumers choose wine: using best-worst scaling across countries
   LARRY LOCKSHIN AND ELI COHEN 159
9 Best-worst scaling: an alternative to ratings data
   GEOFFREY N. SOUTAR, JILLIAN C. SWEENEY AND JANET R. MCCOLL-KENNEDY 177

Applications: Case 2 189

10 When the ayes don’t have it: supplementing an accept/reject DCE with a Case 2
    best-worst scaling task
    RICHARD T. CARSON AND JORDAN J. LOUVIERE 191
Contents

11 BWS profile case application: preferences for treatment in dentistry
   EMMA MCINTOSH AND TERRY N. FLYNN 225

12 BWS profile case application: preferences for quality of life in Australia
   TERRY N. FLYNN AND ELISABETH HUYNH 240

Applications: Case 3

13 The stability of aggregate-level preferences in longitudinal discrete choice experiments
   TOWHIDUL ISLAM AND JORDAN J. LOUVIERE 265

14 Case 3 best-worst analysis using delivered pizza and toothpaste examples
   BART D. FRISCHKNECHT AND JORDAN J. LOUVIERE 278

15 Using alternative-specific DCE designs and best and worst choices to model choices
   JORDAN J. LOUVIERE 297

References 316
Subject index 332
Author index 337