BEST-WORST SCALING

Theory, Methods and Applications

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



Contents

Lisi	t of figures	<i>page</i> vii
Lisi	t of tables	x
List	t of contributors to application chapters	xv
Pre	face	xvii
Ack	knowledgments	xix
Th	Theory and Methods	
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
Ap	Applications: Case 1	
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-KENNEE	ov 177
Ap	plications: Case 2	189
10	When the ayes don't have it: supplementing an accept/reject DCE with a Case best-worst scaling task	2
	RICHARD T. CARSON AND JORDAN J. LOUVIERE	191

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		263
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 Subject index	
Auti	Author index	

Contents

vi