CHOICE MODELLING: THE STATE-OF-THE-ART AND THE STATE-OF-PRACTICE

Proceedings from the Inaugural International Choice Modelling Conference

EDITED BY

STEPHANE HESS

Institute for Transport Studies, Leeds, UK

ANDREW DALY

Institute for Transport Studies, Leeds, UK

Contents

Biog	graphy	ix
Edit	orial	xix
	PART I: GUEST SPEAKER PAPERS	
1.	Sociality, Rationality, and the Ecology of Choice Daniel McFadden	3
2.	Planning and Action in a Model of Choice Moshe Ben-Akiva	19
3.	Attribute Processing, Heuristics and Preference Construction in Choice Analysis David A. Hensher	35
4.	The Multiple Discrete-Continuous Extreme Value (MDCEV) Model: Formulation and Applications Chandra R. Bhat and Naveen Eluru	71
5.	Capturing Human Perception of Facial Expressions by Discrete Choice Modelling Matteo Sorci, Thomas Robin, Javier Cruz, Michel Bierlaire, JP. Thiran and Gianluca Antonini	101
	PART II: DATA COLLECTION	
6.	Serial Choice Conjoint Analysis for Estimating Discrete Choice Models Michiel C. J. Bliemer and John M. Rose	139

7.	Observed Efficiency of a <i>D</i> -Optimal Design in an Interactive Agency Choice Experiment Sean M. Puckett and John M. Rose	163
8.	Effects of Stated Choice Design Dimensions on Model Estimates Phani Kumar Chintakayala, Stephane Hess, John M. Rose and Mark Wardman	195
9.	Stated Choice Experimental Designs for Scheduling Models Paul Koster and Yin-Yen Tseng	217
	PART III: CONCEPTS AND METHODOLOGY	
10.	Systematically Heterogeneous Covariance in Network GEV Models Jeffrey P. Newman	239
11.	On Estimation of Hybrid Choice Models Denis Bolduc and Ricardo Alvarez-Daziano	259
12.	A Model of Travel Happiness and Mode Switching Maya Abou-Zeid and Moshe Ben-Akiva	289
13.	On Path Generation Algorithms for Route Choice Models Emma Frejinger and Michel Bierlaire	307
	PART IV: ENDOGENEITY AND HETEROGENEITY	
14.	Mode Choice Endogeneity in Value of Travel Time Estimation Stefan L. Mabit and Mogens Fosgerau	319
15.	Accommodating Coefficient Outliers in Discrete Choice Modelling: A Comparison of Discrete and Continuous Mixing Approaches Danny Campbell, Stephane Hess, Riccardo Scarpa and John M. Rose	331
16.	Addressing Endogeneity in Discrete Choice Models: Assessing Control-Function and Latent-Variable Methods Cristian Angelo Guevara and Moshe Ben-Akiva	353

17.	Latent Class and Mixed Logit Models with Endogenous Choice Set Formation Based on Compensatory Screening Rules Matthieu de Lapparent	371
	PART V: TRANSPORT MATTERS	
18.	Transport Welfare Benefits in the Presence of an Income Effect James Laird	399
19.	Which Commuters Will Car Share? An Examination of Alternative Approaches to Identifying Market Segments Jon Crockett, Gerard Andrew Whelan, Caroline Louise Sinclair and Hugh Gillies	421
20.	Modelling Choice in a Changing Environment: Assessing the Shock Effects of a New Transport System María Francisca Yáñez and Juan de Dios Ortúzar	445
21.	What Do We Really Know About Travellers' Response to Unreliability? Yaron Hollander	461
	PART VI: BEYOND TRANSPORT	•
22.	Optimizing Product Portfolios Using Discrete Choice Modeling and TURF Thomas J. Adler, Colin Smith and Jeffrey Dumont	485
23.	Preference Stability: Modeling how Consumer Preferences Shift after Receiving New Product Information Harmen Oppewal, Mark Morrison, Paul Wang and David Waller	499
24.	Investigating Willingness to Pay-Willingness to Accept Asymmetry in Choice Experiments Bruno Lanz, Allan Provins, Ian J. Bateman, Riccardo Scarpa, Ken Willis and Ece Ozdemiroglu	517
25.	Clustering Ranked Preference Data Using Sociodemographic Covariates Isobel Claire Gormley and Thomas Brendan Murphy	543

26.	Continuous versus Discrete Representation of Investing Firm Heterogeneity in Modelling FDI Location Decisions Simona Rasciute and Eric J. Pentecost	571
27.	Development of Integrated Choice and Latent Variable (ICLV) Models for the Residential Relocation Decision in Island Areas Eleni Kitrinou, Amalia Polydoropoulou and Denis Bolduc	593