Problems in Migration Analysis



KENNETH G. WILLIS

Department of the Environment



Contents

Preface		
INTRODUCTION		
The nature and importance of migration Defining migration in time and space Pattern of migration study	1 3 7	
ECONOMIC PROBLEMS IN MIGRATION		
Introduction Revenue and costs of migration Economic controversies of interregional migration Migration and occupation Industrial change Institutional aspects of mobility	11 13 16 19 28 30	
MIGRATION AND GOVERNMENT POLICY		
Government objectives Implementation of migration policies Assistance to migrants Regional policy Costs and benefits to migration General characteristics and implications of policies concerned with migration	33 37 40 45 47	
MIGRATION AND MOTIVATION		
Introduction Life cycle Residential environment Social mobility Social and locality participation Information, motivation and resources Migration decisions Conclusion	59 60 62 63 64 66	
	INTRODUCTION The nature and importance of migration Defining migration in time and space Pattern of migration study ECONOMIC PROBLEMS IN MIGRATION Introduction Revenue and costs of migration Economic controversies of interregional migration Migration and occupation Industrial change Institutional aspects of mobility MIGRATION AND GOVERNMENT POLICY Government objectives Implementation of migration policies Assistance to migrants Regional policy Costs and benefits to migration General characteristics and implications of policies concerned with migration MIGRATION AND MOTIVATION Introduction Life cycle Residential environment Social mobility Social and locality participation Information, motivation and resources Migration decisions	

	5	DURATION OF RESIDENCE AND FREQUENCY OF MOVE MENT	<u>?</u> -
		Introduction	71
		Cohort migration	73
		Occupational mobility	75
		Migration sequences	76
		Frequency of movement	77
		Conclusion	80
,	6	MIGRATION MODELS	
		Current migration models in planning	83
		Gravity models	86
		Policy models of migration	90
		Conclusion	100
	7	MIGRATION DATA	
		Sources	103
		Survey design	108
		Questionnaire and response problems	111
		Quality of data	116
		Enumerative and analytical studies	118
		Conclusion	120
	8	REGRESSION TECHNIQUES IN MIGRATION	
	,	Introduction	121
		General model	121
		Assumptions of regression models	123
		Problem of joint influences	125
		A priori specification	126
		Lagged responses	127
		Simultaneous equation bias	129
		Indentification problem	132
		Interpreting an estimated regression	135
		Residuals	136
		Canonical correlation	137
		Conclusion	140

9 STOCHASTIC PROCESSES IN MIGRATION

Introduction	143	
The basic model	144	
Applications of Markov chains	145	
Properties of Markov chains	146	
Homogeneity in time and space	147	
Dynamic stochastic models and duration of residence	152	
Higher order Markov chains	154	
The equilibrium distribution	155	
Prediction and goodness-of-fit	159	
Mean migration times	160	
Conclusion	164	
10 SPATIAL AND OTHER MULTIVARIATE TECHNIQUES		
Vector and standard distance analysis	167	
Eigenvalues and eigenvectors	174	
Clustering analysis	176	
Factor analysis	178	
The measurement of mobility	180	
11 ESTIMATING AND PROJECTING MIGRATION		
Methods of migration estimation	185	
Interregional cohort-survival models	190	
Matrix estimation	192	
Projecting migration	199	
Cross-section models	204	
12 CONCLUSION	207	
References		
Index		