Regional and Local Foomic Analysis Practitioners

fourth edition

Avrom Bendavid-Val



Contents

Tables and Figures Preface		xi xv
Ackr	nowledgments	xxi
Par	t I: The Economic and Development Context	
1.	Regional Development in the National Context	3
	From National to Regional Economics	3
	Implications for Regional Development Planning	6
	Implications for Aggregate Regional Analysis	8
2.	Inside the Region	11
	Income and Employment Multiplication Dynamics	11
	Urban Places in Regional Growth	13
	Implications for Regional Development Planning	15
	Implications for Intraregional Analysis	17
3.	Project Interventions for Regional Development	21
	The Nature of Regional Development Planning	21
	Regional Development Project Interventions	23

	Project Identification and Evaluation	24
Pa	rt II: Methods of Aggregate Regional Analysis	
4.	The Basic Statistical Compendium	29
	Functions of the Compendium	29
	Components of Compendium Tables	30
	Analytical Rubrics and Table Subjects	32
	Considerations Regarding Column Headings	37
	Considerations Regarding Row Headings	38
5.	Income Measures, Income and Product Accounts	41
	The Structure of Basic Income Measures	42
	Devising Regional Income and Product Accounts	44
	An Expanded Example of Regional Accounting	50
6.	Balance of Payments Statements, Linkages and	
	Flows	53
	Balance of Payments Statements	53
	Production Linkage Investigations	58
	Commodity Flow Studies	61
	Friction Analysis	62
7.	Economy Composition Analysis	67
	Mix-and-Share Analysis	67
	The Location Quotient	73
	Related Indicators	76
8.	Economic Base Analysis	77
	The Base Multiplier	78
	Conducting an Economic Base Study	79
	Regional Income Determination	82
9.	Input-Output Analysis	87
	An Input-Output Primer	88
	The Regional Transactions Table	QQ

	С	contents • ix
	The Regional Direct Requirements Table	101
	The Regional Total Requirements Table	103
	Interregional Input-Output Studies	106
	Supplementary Analytical Tools and Shortcuts	109
	Caveats and Observations	112
0.	Aggregate Social Accounts: A Relational Review	, 115
	A System of Rudimentary Social Accounts	116
	Improving the Social Accounting Framework	121
	III: Methods of Intraregional Analysis Characteristics of Subareas and Urban Places	125
11.		
	The Basic Statistical Compendium	120
	Income Measures and Social Accounts	128
	Economy Composition Analysis Natural Resource Assessments	130
	Natural Resource Assessments	
	natural resource Assessments	13:
12.	Intraregional Linkages and Flows	
12.		-139
12.	Intraregional Linkages and Flows	133 -139 140 143
12.	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis	·139
	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis	·139
	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment	-139 140 143
	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment Multiplication	139 144 14 149 150
	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment Multiplication Economic Base and Accrual Analysis	.139 144 143 149 150 151
	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment Multiplication Economic Base and Accrual Analysis Input-Output Analysis	139 140 143
13.	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment Multiplication Economic Base and Accrual Analysis Input-Output Analysis Rural-Urban Exchange Analysis	149 149 149 150 151
13.	Intraregional Linkages and Flows Linkages, Flows, Friction Extended Commodity Trade Systems Analysis Intraregional Income and Employment Multiplication Economic Base and Accrual Analysis Input-Output Analysis Rural-Urban Exchange Analysis Settlement System Analysis	139 144 145 150 150 150

Part IV: Methods of Project Identification and Evaluation

15.	Project Identification	173
	Formulating Indicators of Intervention Opportunity	174
	Generating Project Ideas	176
	Conducting Initial Project Evaluations	178
16.	Project Evaluation	181
	Individual Project Evaluation	182
	Comparative Evaluation	185
	Combined Evaluation	186
17.	Benefit-Cost Analysis	189
	Benefit-Cost Ratio and Internal Rate of Return	189
	How to Count	193
	What to Count	195
Part Plar	t V: Approaches to Regional Development	
18.	An Idealized Planning Model	199
	Basic Planning Steps	199
	Regional Planning Considerations	204
19.	Applied Regional Approaches	207
	From Projects to Strategies	208
	From Strategies to Projects	211
	Nested Plans	213
20.	A General Framework for Regional Planning	217
	Tanada and Diameter Decree	015
	Launching the Planning Process	217
	The Regional Development Planning Routine	217
Bibli Inde	The Regional Development Planning Routine ography	

Tables and Figures

TABLES

4.1	mustration of Comparisons over Time and among	
	Places	38
7.1	Changes in National and Regional Employment, Region	
	Z, 19XX-19YY	69
7.2	National Growth Effect, Region Z, 19XX-19YY	69
7.3	Industry Mix Effect, Region Z, 19XX-19YY.	70
7.4	Employment and Components of Employment Change,	
	Region Z, 19XX-19YY	71
9.1	A Simple Input-Output Transactions Table	90
9.2	A Simple Input-Output Direct Requirements Table	91
9.3	Total Requirements Computations from Direct	
	Requirements Table	92
9.4	Total Requirements Computations: Agricultural Sales of	
	Mu 1.00 to Final Purchasers	94
9.5	Total Requirements Computations: Manufacturing Sales	
	of Mu 1.00 to Final Purchasers	96
9.6	A Simple Input-Output Total Requirements Table	98
9.7	Illustrative Total Requirements Computations Using the	
	Total Requirements Table	98
9.8	Total Requirements Coefficients Derived by the Matrix	
	Inverse Method	105

xii • Tables and Figures

7.7	musuative Direct Requirements Table with	
	Disaggregated Primary Inputs	105
9.10	Computation of Total Requirements Coefficients for	
	Primary Inputs (Final Payments)	107
9.11	Illustrative Total Requirements Table with	
	Disaggregated Primary Inputs (Final Payments)	108
10.1	Input-Output Transactions Table with Direct	
	Requirements Coefficients, Region R, 19XX	117
10.2	Balance of Payments Statement, Region R, 19XX	120
17.1	Hypothetical Data for a Proposed Marketplace: Streams	
	of Revenues and Costs	190
17.2	Hypothetical Data for a Proposed Marketplace: Present	
	Value at Discount Rate of 15 Percent	191
FIGUE	RES	
1.1	Illustration of Income Multiplication	5
1.2	A Framework for Aggregate Regional Analysis	_
	Questions	9
1.3	Methods of Aggregate Regional Analysis in Part II:	•
	Dominant Analytical Questions	10
2.1	A Framework for Intraregional Analysis Questions	18
2.2	Methods of Intraregional Analysis in Part III: Dominant	
2.2	Analytical Questions	19
3.1	A Framework for Regional Development Planning	
J.1	Project Identification and Evaluation Questions	25
4.1	A Compendium Table and Its Components	31
4.2	A Compendium Model Organized on the HINCO	<i>3.</i>
*2	Approach	34
4.3	A Compendium Model Organized on the Population-	J-1
4.5	Location-Activities Approach	35
5.1	Conceptual Structure of Income Measures	42
5.2	Income and Product Accounts for Region Z, 19YY	45
5.3	Income and Product Accounts for Region Z, 19YY,	70
5.5	Modified Format	48
5.4	Income and Product of Residents, by Source and Use,	40
J. 4	Region Z, 19YY	49
5.5	Expenditures of and Purchases from Residents, by	47
ر. ر	·	49
5.6	Origin, Region Z, 19YY	. 45
3.0	Regional Income and Product with Explicit Locational	E
57	Adjustment, Region Z, 19YY	50
5.7	Income Accounts for Region Q, 19XX and 19YY	51

Tal	oles	and	Figures	•	xiii
-----	------	-----	---------	---	------

6.2	Schematic Representation of a Balance of Payments	
	Statement	57
6.3	Illustrative Entries for a Balance of Payments Statement	58
6.4	Conceptual Framework for Presenting Commodity Flows	
	Data	63
7.1	Diagrammatic Representation of Mix-and-Share Concepts	68
7.2	Illustrative Location Quotient Computation: Agriculture	
	in Region Z, 19XX	73
9.1	Regional Transactions Table Format	99
9.2	Regional Direct Requirements Table Format	102
9.3	Triangulated Interindustry Quadrant, Transactions Table	110
9.4	Major-Minor Method, Interindustry Quadrant,	
	Transactions Table	111
10.1	Income and Product Accounts, Region R, 19XX	119
11.1	Framework of the Resources/Sectors Situation Report	136
12.1	Categories of Intraregional Linkages	141
12.2	Sample Leading Questions to Help Guide Intraregional	
	Interaction Investigations	143
13.1	Illustration of First Round Accruals: Coffee, Region R,	
	Subarea S	152
13.2	Intraregional Input-Output Interindustry Quadrant Format	154
14.1	Simple User Origin Analysis Table Format	162
14.2	Illustration of a Settlement Function Scalogram	165
14.3	Illustration of a Triangulated Settlement Function	
	Scalogram	165
15.1	Illustrative Project Opportunity Indicators for a Rural	
	Region	175
15.2	Illustrative Questions for the Initial Project Brief	179
16.1	Example of an Employment Assessment Checklist:	
	Creating Opportunities for Local People Currently	
	Unemployed	183
18.1	Schematic Representation of an Idealized Planning	
	Model	200
20.1	A General Framework for Regional Development	
	Planning	219