### Contents

	of contributors of tables and figures ace	page x xi xv
1	Methodological innovations in comparative political economy: an introduction  Thomas Janoski and Alexander M. Hicks	1
	PART I TIME-SERIES ANALYSIS	
2	Introduction to time-series analysis Thomas Janoski and Larry W. Isaac	31
3	Direct state intervention in the labor market: the explanation of active labor market policy from 1950 to 1988 in social democratic, conservative, and liberal regimes	5.4
4	Thomas Janoski  Quality of quantity in comparative/historical analysis: temporally changing wage labor regimes in the United States and Sweden  Larry W. Isaac, Susan M. Carlson, and Mary P. Mathis	54 93
5	The politics of public and private investment in Britain John R. Freeman and James E. Alt	136

#### Contents

### PART II POOLED TIME-SERIES AND CROSS-SECTIONAL ANALYSIS

6	Introduction to pooling  Alexander M. Hicks	169		
7	The social democratic corporatist model of economic performance in short- and medium-run perspective Alexander M. Hicks	189		
8	National variation in the fortunes of labor: a pooled and cross-sectional analysis of the impact of economic crisis in the advanced capitalist nations  Philip J. O'Connell			
	- mp j. O Gomen	218		
	PART III EVENT HISTORY ANALYSIS			
9	Introduction to event history methods  David Strang	245		
10	Welfare state development in a world system context: event history analysis of first social insurance legislation among 60 countries, 1880-1960 Chikako Usui	254		
11	patterning of decolonization	23 1		
	David Strang	278		
PART IV BOOLEAN ANALYSIS				
12	Introduction to qualitative comparative analysis Charles C. Ragin	299		
13	A qualitative comparative analysis of pension systems Charles C. Ragin	320		
14	The politics of social security: on regressions, qualitative comparisons, and cluster analysis			
	Olli Kangas	346		

#### Contents

15	Conclusion: quo vadis political economy? Theory and methodology in the comparative analysis of the welfare	
	state Thomas Janoski and Alexander M. Hicks	365
	thor index	381 384
Sub	Subject index	

#### **TABLES**

1.1	Mill's methods of inductive reasoning	page	14
1.2	Comparisons using internal and external analysis		20
2.1	Types of temporal concepts and locations of possible		
	change in time-series models of historical process		41
3.1	Government expenditures on active labor market policy	y	
	divided by GNP		55
3.2	The determinants of active labor market policy		
	expenditures, 1950-87		68
3.3	Sweden: the determinants of active labor market policy	,	
	expenditures over GNP, 1950-88		70
3.4		t	
	policy expenditures over GNP, 1952-88		71
3.5			
	policy expenditures over GNP, 1950-88		75
3.6			
	West Germany, and the United States		78
3.7	Summary of results		79
4.1	Summary statistics for "output" and "parameter"		
	structures in the United States		121
4.2	Social Keynesian-stabilized wage labor regime:		
	Sweden, 1950-87		122
4.3	Time-varying covariances between unemployment,		
	inflation, and wages: subperiod averages for		
	post-World War II United States and Sweden		124
5.1	Vector autoregressive model and theoretical predictions	S	144
5.2	F-statistics for six-variable vector autoregressive model	:	
	Britain 1956-III thru 1984-II		149

	. 3	
5.3	and and antical actions making promiting and	
	ecomonic eras and administrations: six-variable vector	
	autoregressive models	151
5.4	- or contages of follows: Ellor variance b disarters about	131
	produced by each innovation: Britain 1956-III thru	
	1984-11	153
6.1		182
7.1	Social democratic corporatist, interactive model of	102
	economic performance	192
7.2		1/2
	economic growth and high unemployment; short- and	
	medium-run effects	197
7.3		177
	of theoretical time frame, temporal/spatial dominance in	
	variance of data array, and stress of error structure	
	model	200
<b>7.4</b>		200
	in real GDP, 1966-83, with a focus on policy	
	instruments	203
7.5	Short- and medium-run GLS analyses of percent growth	203
	in unemployment rates, 1966–83, with a focus on policy	
_	mstruments	204
7.6	Short- and medium-run GLS analyses of percent growth	204
	III Ital GDP, 1966-X1 with a tools on CDC (	207
7.7	Short and medium-run (il.) analyses of percent ground	207
	and levels of unemployment rates 1966–83 with a	
	rocus on SDC factors	209
8.1	Variables, operationalization, and data sources	228
8.2	integrity and standard deviations of major variables by	
0.0	institutional and macroeconomic context	231
8.3	Unstandardized regression coefficients for models of real	231
	compensation per worker during expansionary period	
0.4	1701-73	233
8.4	Unstandardized regression coefficients for models of real	
10.1	compensation per worker during crisis poris 1 1074 03	235
10.1	Effects of dolliestic and world variables on the rate of	
10.3	1113t SUcial Insurance legislation 1000 1000	267
10.2	Effects of domestic and world variables on the nate	
11 1	mst social insurance legislation 1880_1020	268
11.1	Decolonization counts by empire 1970 1997	283
11.2	Descriptive statistics: colonial dependencies 1970, 1997	288
11.3	wiaximum likelinood estimates for transitions to	
	Illuchendence 1870 1007	289

12.1	Case-oriented and variable-oriented research strategies	302
12.2	Simple example of QCA using hypothetical data	310
13.1	Characteristics of pension systems	323
13.2	Summary of causal variables	327
13.3	Example of winsorized-standardized values:	
	a 20 percent trim of LEFCAB	331
13.4	The translation of the truth table to cluster centers	333
13.5	Results of the cluster analysis of causal conditions	334
13.6	Cluster analysis of characteristics of pension systems	335
13.7	Truth table for causes of diversity among pension	
	systems	337
14.1	OLS regression of the level of social rights in health	
	insurance in 1950 and 1985	351
14.2	Truth table for causes of quality of health insurance	
	provisions in 1950	354
14.3	Truth table for causes of quality of health insurance	
	provisions in 1985	354
15.1	The substance of political economy studies	372
	FIGURES	
1.1	A model of the comparative research process	8
4.1	Rates of unemployment and inflation: United States,	
	1890-1988	106
4.2	Percent change in nominal and real wage rates:	
	United States, 1891-1988	107
4.3	Temporally moving covariances between unemployment	
	and percent change in manufacturing hourly real wage	
	rates: United States, 1890-1900,, 1890-1988	107
4.4	Rates of unemployment and inflation: Sweden,	
	1937–87	116
4.5	Percent change in norminal and real wage rates:	
	Sweden, 1947-87	116
4.6	Temporally moving covariances between unemployment	
	and percent change in manufacturing hourly real wage	
	rates: Sweden, 1950-9,, 1950-87	117
5.1	Simulated response of the moving-average representation	
	of the six-variable British political economic system to a	
	one standard deviation, orthogonalized, positive surge or	
	shock in the proportion of the electorate expressing an	
	intention to vote for the incumbent government (VOTE)	155

	· -	
5.2	Simulated response of the moving-average representation of the six-variable British political economic system to a one standard deviation, orthogonally, leading to the standard deviation or the grandly of the standard deviation of the standard deviatio	
	one standard deviation, orthogonalized, positive surge or shock in the log of combined government investment	
	(PUB-GOVT)	
5.3		156
0.0		
	of the six-variable British political economic system to a	
	one standard deviation, orthogonalized, positive surge or	
	shock in the log of combined government investment (PUB-GOVT)	
5.4		157
5.1		
	of the six-variable British political economic system to a	
	one standard deviation, orthogonalized, positive surge or	
	shock in the log of combined government investment (PUB-GOVT)	
10.1		158
10.1	Events in social insurance adoption by programs	
10.2	(N = 60): first adoptions	263
10.2	indutatice adoption by programs	
10.3	(N = 60): work injury programs	264
10.3	First adoption of social security system – all countries	265
11.1	British decolonization	284
11.2 14.1	weedidingation	285
14.1	Dendrogram plots on characteristics of health insurance	
143	schemes in OECD countries in 1950	358
14.2	Dendrogram plots on characteristics of health insurance	
	schemes in OECD countries in 1985	358