Index

accessibility, welfare see welfare accessibility
Adcock, Robert 201
Adema, Willem 75, 76, 81, 83, 127, 137, 139
adult worker model 245
see also male breadwinners
aged population 107, 110, 115–16, 120–22, 124, 125, 137
see also population ageing
agricultural policy 32
Alber, Jens 47, 93, 149, 200, 271
Allan, James 15, 163
analytic inferences 47–9, 69–70
Andersen Jørgen Goul see Goul
Andersen, Jørgen
Anderson, Karen M. 15, 17, 273, 276
assistance based benefits see means-tested benefits
Austria
parental leave benefits 254
replacement rates 144, 145, 146, 147, 148
in social rights, structural needs and social expenditure comparative study 112
welfare generosity 156, 158, 159, 160
Average Production Worker (APW) 143–55, 162, 206
background concepts 201
Bambra, Clare 140
Becker, Howard 203, 210, 211
behavioural conditions see conduct, conditions of; obligations
Belgium
pension expenditure 84, 85
replacement rates 144, 145, 146, 147, 148, 157
social insurance coverage 150, 152
in social rights, structural needs and social expenditure comparative study 118
welfare generosity 156, 158, 159, 160
working women 256
benefits see child benefit expenditure; means-tested benefits; parental leave benefits; pensions; sickness benefits; unemployment benefits
Bennett, Collin J. 220, 222
beta convergence 221–3, 226, 230, 231–6
Beyer, Jürgen 262
bias, in statistical analysis 163–4
Bollen, Kenneth A. 198
Bonoli, Giuliano 5, 6–7, 27, 31, 32, 33, 37–8, 277
Bouget, Denis 221, 226–7, 230
Brady, Henry E. 19
breadwinners 27, 34, 36, 245, 247, 248, 250
Briggs, Asa 25
Bulmer, Simon J. 224, 238, 239, 240
Canada 144, 145, 146, 147, 148, 150, 152
capital markets 102
capitalism 218, 219–20, 263
capitalist societies see industrial societies
care givers 244, 245, 247, 248–9, 250–51, 252, 253–7, 258, 259
care receivers 250, 251–2, 253, 257–8, 259
Caregiver Parity model 248
case studies 19, 44, 135, 199
Castles, Francis G. 15, 19, 26–7, 31, 32, 46, 51, 52, 58, 72, 73, 74, 168–9, 199, 226, 227, 230, 263
catch-up convergence 221–3, 226, 230, 231–6
category, conditions of 172–3, 175, 177, 178, 179, 180–82, 183, 184, 187–97
centre-right governments 13, 271–4
child benefit expenditure 107, 109–10, 122, 123, 124
child care 245, 246, 250, 251–2, 253–4
child care services 245, 246, 250, 251, 255, 256–7
children 107, 110, 115, 122, 123, 138
see also care givers; care receivers
choice, in de-familization 258, 259
circumstance, conditions of 173–4, 175, 177, 178, 179, 180, 182, 183–4, 187–97
civil servant pensions 152–3, 269
Clasen, Jochen 177, 178, 179, 184, 186
Clayton, Richard 44, 48, 51, 52, 198
Clegg, Daniel 184, 186
coefficient of variation 221, 226–7
cognitive Europeanization 238
Cohesion Countries 222, 231–6
see also Greece; Ireland; Portugal; Spain
collective agreements 28, 76, 77–8, 102
collective bargaining 27, 28, 29, 77–8
collectively negotiated agreements (extension) 28, 29, 76, 102
Collier, David 19, 201
commodification 34, 245
see also decocommodification
comparative empirical analyses
measurement problems 198–9
paradigm shifts 166
time and space 134–6
and welfare dependency structure 136–7
see also cross-national comparisons; pooled time cross-sectional methods; social rights, structural needs and social expenditure comparative study
Comparative Welfare Entitlements Dataset (CWED)
comparative indices of welfare generosity 155–61
described 140–43
replacement rate definition 143
sickness benefit replacement rate 141, 144–5
social insurance eligibility conditions 149–55
social pension replacement rates 141, 146–7
standard pension replacement rates 141–2, 147–9
unemployment replacement rates 141, 143–4
competition 32–3
complexity 61–2, 124
corporate 47, 199, 201
see also fuzzy sets
conceptual validity 133, 135
conditionality
conditions of category 172–3, 175, 177, 178, 179, 180–82, 183, 184, 187–97
conditions of circumstance 173–4, 175, 177, 178, 179, 180, 182, 183–4, 187–97
conditions of conduct 174–5, 177–8, 179, 180, 181, 182, 183, 184, 187–97
criticism 185–6
levels and levers 175
and retrenchment 184
and risk management 172
and social citizenship 172, 175, 184–5
social rights and responsibilities 171–2
and unemployment provision
Denmark 181–2, 183, 184, 185, 195–7
France 180–81, 183–4, 185, 192–4
Germany 178–80, 183–4, 185, 189–91
UK 177–8, 183, 184, 185, 187–8
conduct, conditions of 174–5, 177–8, 179, 180, 181, 182, 183, 184, 187–97
see also obligations
conservative welfare states/welfare regimes
ideal types 200, 204, 212, 213
modelling change 201–2
pension take-up rates 152
replacement rates 144, 145, 146, 147, 148, 149, 158
unemployment benefit coverage 152
welfare generosity 158, 161
continental Europe 27, 28, 29, 31, 36, 37, 149, 158, 231
see also individual countries
contractual private schemes 77
convergence
defined 217, 218–20
see also divergence; policy convergence; societal-level convergence
convergence in European Union
catch-up convergence and Cohesion Countries 222, 226–31
as decreased variation in EU-15 226–31
and European integration and Europeanization 223–5, 238, 241
framing 238–40
Cornelisse, Peter A. 226, 227
correlation 221, 226
cost containment policies 44, 45, 48, 50, 52–3, 271, 273, 274, 280
coverage, unemployment benefits and sickness benefits 149–52
cross-national comparisons
analytic theories 69–70
data quality and measurement error 62–7
GDP and social expenditure 19, 36–7, 45, 52, 137
generalizability 69
indicators 69
measurement problems 46
multidimensional research 54–5, 68
reliability 69
social expenditure data 19, 48, 50–52
social expenditure of Ireland compared to Sweden 137–9
SOCX vs. ESSPROS calculation methods 74
and theories of welfare reform 134–5
validity 69
see also comparative empirical analyses
Cutright, Philip 106
Daguerre, Anne 180, 230
datasets see Comparative Welfare Entitlements Dataset (CWED);
ESSPROS (European System of Integrated Social Protection Statistics); Flora datasets;
historical data; ILO datasets;
OECD datasets; social expenditure data; SOCX (Social Expenditure Database); statistical datasets
De Deken, Johan 19, 62, 122, 227
de-familization
care giver’s perspective 244, 245, 247, 248–9, 250–51, 252, 253–7, 258, 259
care receiver’s perspective 250, 251–2, 253, 257–8, 259
and child care services 245, 246, 250, 251, 255, 256–7
conceptual reductionism 252–3
defined 244–5, 249–50
economic perspective 251–2, 253, 254–7, 258
feminist perspective 246–9
and individualized payments for care 254
and labour market participation 244, 245, 246–7, 248, 252, 255–7
social perspective 249–50, 252, 253–5, 256–7, 258
decommodification 24, 34, 36, 170–71
see also commodification
decommodification indices 140, 143, 155–61, 170–71, 173
decreased variation convergence 221, 226–31
deindustrialization 34–5
Delhey, Jan 232–3
demographic factors
and comparative social expenditure 136–7
and social expenditure modelling using varying definitions of dependent variable 92, 93–4, 95, 97–8
and social expenditure of Ireland compared to Sweden 138
and time sensitivity in pooled time cross-sectional methods 58
see also aged population; breadwinners; children; dependent population; life expectancy; long-term sickness; male breadwinners; single parent households; single person replacement rates; spouses; two-earner households; unemployment; women Denmark
  parental leave benefits 255
  pension expenditure 84–6, 126–7, 277, 278
  pension path dependency 268–71, 277, 278–9
  replacement rates 144, 145, 146, 148
  retrenchment 184
  social insurance coverage 149, 150, 152
  in social rights, structural needs and social expenditure comparative study 115
  SOCS vs. ESSPROS social expenditure data 75
  tax system 127
  unemployment benefit conditionality 181–2, 183, 184, 185, 195–7
  unemployment benefit model configured by fuzzy sets 208–9, 210–11, 212, 213
  dependent population 136–7, 138
  see also aged population; children; unemployment
  dependent variable problem
  and analytic inferences 47–9
  and concept specification 47
  defining 4, 14, 15
  operational definitions of retrenchment 16, 18–22
  and ‘politics matter’ argument 14–15
  qualitative vs. macro-quantitative research 44–6
  theoretical definitions of retrenchment 16–18
  dependent variables
  in industrial vs. postindustrial age 39
  (see also industrial societies; postindustrial age)
in quantitative vs. qualitative research 133–4
  and research questions 39
  total social expenditure 86–91
  see also path dependency; social expenditure data; social expenditure modelling using varying definitions of dependent variable; social rights
descriptive inferences 47, 69
  disability pensions 274–5
dismissal, protection against 27, 29
divergence 219, 221, 222, 226, 227
  see also convergence
diversity see ideal types
duration of benefits 154

Earned Income Tax Credit (US) 137
economic conditions 45–6, 54, 56–7
economic crises 52, 82
economic dependence and independence of women 244–5, 246–9
  see also de-familization
economic growth 137, 138, 218
  see also GDP
economic models, and measurement of retrenchment 21
economic perspective, of de-familization 251–2, 253, 254–7, 258
economic recessions 45, 56–7, 61, 227
efficiency, in health care expenditure 20

Einerhand, Marcel 76
eligibility conditions
  conditions of circumstance 173–4, 175, 177, 178, 179, 180, 182
duration of benefits 154
  funding ratio 155
  pensions 152–5
  and pooled time cross-sectional methods 56
  qualifying conditions 154–5
  and retrenchment 16
  sickness benefits 149–52, 154
  in social rights, structural needs and social expenditure comparative study 110
  and unemployment 20
unemployment benefits 149–52, 154, 209

waiting days 154

see also circumstance, conditions of employment see breadwinners; de-familization; labour laws; labour markets; low-skilled workers; non-employment; occupational welfare; part-time employment; trade unions; two-earner households; unemployment; wages

employment protection laws 27, 29

entitlement

in conditionality 173–4, 175

conditions of circumstance 173–4, 175, 177, 178, 179, 180, 182

and cost containment policies 53

and pooled time cross-sectional methods 56

and retrenchment 16

in social rights, structural needs and social expenditure comparative study 110

and unemployment 20

see also circumstance, conditions of

Esping-Andersen, Gösta 5, 18, 22, 30, 36, 49, 50, 54, 137, 139, 143, 155–61, 170, 173, 198, 200, 209, 211, 244–5, 255, 256, 258–9, 263, 264

ESSPROS (European System of Integrated Social Protection Statistics)

contractual private schemes 77

gross social expenditure 81

pension expenditure classification 78, 84–6

sickness benefit classification 76–7

vs. SOCX 74–5, 105

vs. SOCX in pension expenditure modelling 96–9

vs. SOCX in total social expenditure modelling 94–6

total social expenditure 88–9, 90

EU-15 222, 226–31

EU-25 222

Europe see Cohesion Countries; Continental Europe; European labour laws; European Union; Europeanization; Latin Europe; Nordic Europe; Northern Europe; Southern Europe; Western Europe; individual countries

European Commission 222, 226, 232, 239, 245

European Council 226, 239, 245

European integration 223–5, 227, 238, 241, 242

European labour laws 27–8

European Union

convergence (see convergence in European Union)

de-familization 244, 245

European integration and Europeanization 223–5, 227, 238, 241, 242

gender equality 224, 236–7, 238–9

harmonization 223, 238–9

National Action Plans 237, 239–40

Open Method of Coordination (OMC) 224–5, 237, 238, 239–40

Structural Funds 231–2, 233, 238

Structural Indicators 222, 237

see also Cohesion Countries; EU-15; EU-25

Europeanization 223–5, 238, 241, 242

Eurostat 74–5

see also ESSPROS (European System of Integrated Social Protection Statistics)

extension 28, 29, 76, 102

families see de-familization; familization

‘families of nations’ 27, 31, 263

familization 247

family allowance expenditure see child benefit expenditure

family benefit replacement rates 141, 144, 145, 149, 157–8

family pension replacement rate 141, 142, 147–8

family unemployment replacement rate 141, 144

feminist perspective, de-familization 246–9

Ferrara, Maurizio 169, 231

Finland

child care services 257
convergence 227, 228, 229
economic recession and social expenditure 57
replacement rates 144, 145, 146, 147, 148
social insurance coverage 149, 150, 152
in social rights, structural needs and social expenditure comparative study 112, 115, 118
unemployment 118, 124
unemployment benefit model configured by fuzzy sets 212, 213
welfare generosity 156, 158, 159, 160
first order differences 64–5
fiscal welfare 126, 127
Flora, Peter 111, 115, 149, 200
Flora datasets 111, 112
framing 224–5, 238–40
France
replacement rates 144, 145, 146, 147, 148
social insurance based pension systems 30
in social rights, structural needs and social expenditure comparative study 115
unemployment benefit conditionality 180–81, 183–4, 185, 192–4
welfare generosity 156, 158, 159, 160
Fraser, Nancy 248
‘functional equivalents’ 26–7
funding, pension systems 82
funding ratio, social insurance 155
fuzzy sets 204–5
fuzzy sets applied to unemployment benefits calibration of sets 206–8
configuration into ideal types 209–11
empirical indicators 205–6
ideal type analysis 211–13
scoring cases 208–9

GDP
and cross-national comparison of social expenditure 19, 36–7, 45, 52, 137
and data quality and measurement error 63, 65–6, 108
economic recession and social expenditure growth 57
social expenditure and convergence 219, 227, 232–5
in social expenditure modelling using varying definitions of dependent variable 92, 93, 94–5, 97, 98
social expenditure of Ireland compared to Sweden 138
social protection expenditure and convergence 226, 227, 228, 229–30, 235–6, 237–8
in SOCX vs. ESSPROS social expenditure calculation methods 75, 77, 78
gender see male breadwinners; women
gender equality 224, 236–7, 238–9
see also de-familization
generosity, see welfare generosity
Germany
convergence 228, 229
parental leave benefits 254
pension expenditure 84, 85, 86, 277–8
pension fund classification in ESSPROS 78
pension fund classification in SOCX 78, 80
pension path dependency 267–8, 269, 271–3, 277, 278–9
replacement rates 144, 145, 146, 147, 148
sickness benefit classification in ESSPROS 77, 78
sickness benefit classification in SOCX 76, 77, 78, 80
social insurance based pension systems 30
in social rights, structural needs and social expenditure comparative study 112, 115
SOCX vs. ESSPROS social expenditure data 75
time sensitivity and social expenditure data measurement error 66–7
unemployment benefit conditionality 178–80, 183–4, 185, 189–91
unemployment benefit model configured by fuzzy sets 212–213
variable impact chains 61
welfare generosity 156, 158, 159, 160–61
working mothers 255–6
Gilbert, Neil 168, 198
Gingerich, Daniel W. 263
Giullari, Susanna 255, 259
Glendinning, Caroline 249
globalization 218–19, 225, 241, 242
Goudswaard, Kees P. 226, 227
Goul Andersen, Jørgen 264, 270, 271, 277, 280
Greece
part-time employment 256
Green-Pedersen, Christoffer 14, 21, 270
Greve, Bent 226, 227
gross social expenditure 81
Guillén, Ana M. 237, 238
Hacker, Jacob 15, 17–18, 20
Hall, Peter A. 263
harmonization 223, 238–9
health care expenditure 20, 52
Held, David A. 225
Hering, Martin 265, 272, 277
Hinrichs, Karl 10, 167, 265, 267, 268, 271, 272
historical data 135–6, 137
Huber, Evelyn 14, 19, 47, 51, 53, 61, 126
Hvinden, Bjørn 230, 231
hypothesis testing 46–7, 50
ideal types 199, 200–204, 209–13
see also conservative welfare states;
labour welfare states; liberal welfare states; social-democratic welfare states
ILO datasets 111, 112, 115, 120, 122, 126
in-depth analysis see case studies
income distribution 30
income inequality 30, 237
income maintenance 126–7
income transfer programmes 28, 29, 30–31
independent variable, welfare state as 5
indicators 51–2, 69
indices
decommodification 140, 143, 155–61, 170–71, 173
institutional traits 22
social rights 114–15
individualized payments for care 254
industrial relations 80
see also collective agreements;
collective bargaining; extension;
labour laws; trade unions
industrial societies 25–33, 218
inequality 17–18, 20
see also gender equality; income inequality
inferences 47–9, 61–2, 66, 69, 163–4
institutional aspects, welfare reform 18, 22
institutional convergence, defined 217
institutional frameworks, in social expenditure modelling 92, 93–4, 95, 97, 98
institutional welfare states 200
Ireland
convergence 228, 229, 230, 232–5, 236–8
data quality in SOCX dataset 63
gender equality 236–7
part-time employment 256
replacement rates 144, 145, 146, 148
social expenditure compared to Sweden 137–9
in social rights, structural needs and social expenditure comparative study 118
Italy
convergence 226, 228, 229, 230
parental leave benefits 254
part-time employment 256
replacement rates 144, 145, 146, 147, 148
in social rights, structural needs and social expenditure comparative study 118
welfare generosity 156, 158, 159, 160
labour law/labour laws 27–8, 29, 31, 36
labour markets
adult worker model 245
and de-familization 244, 245, 246–7, 248, 252, 255–7
and deindustrialization 34–5
regulation 26–31, 36–7
labour movements 270
labour welfare states 201, 204, 211, 212, 213
Ladaique, Maxime 81, 137, 139
Lamping, Wolfram 272
Latin Europe 27, 28, 29, 31, 36
see also individual countries
Lazarsfeld, Paul 203, 210
Lebeaux, Charles N. 53, 200
left parties/left-wing parties 48, 93, 94, 95, 97, 98, 124, 125, 126
see also labour welfare states; social-democratic governments; social-democratic welfare states
legislation 27–8, 29, 31, 36, 115, 126, 187–97, 272
Lehmkuhl, Dirk 224
Leitner, Sigrid 170, 255
Lessenich, Stephan 170
Lewis, Jane 34, 245, 247, 250, 255, 259
liberal welfare states/welfare regimes
ideal types 200, 204, 211, 212, 213
replacement rates 144–5, 146, 147, 148–9
sickness benefit coverage 152
welfare generosity 127, 161
Liebert, Ulrike 224, 238–9
life expectancy 17, 111, 115–16, 117, 118, 119, 120, 121, 125
Lindbom, Anders 15, 17, 21
long-term sickness 120
long-term unemployment 34, 116, 118, 124
low-skilled workers 35
Luxembourg 227, 228, 229, 230, 237–8, 254, 256
Mach, André 32
macro-level convergence 218–20
macro-level research 44–5, 135, 198–9, 263–4
male breadwinners 27, 34, 36, 245, 247
mandating 79–80
mandatory occupational pensions 127, 265, 266, 268, 270, 272–3, 276
mandatory pensions 79, 80, 127, 265, 266, 268, 270, 272–3, 276
mandatory private expenditure 74, 75, 76, 77, 78, 79, 80, 86–7, 88, 89, 90, 91, 127
mandatory private pensions 79, 80, 127, 265, 266, 268, 272–3
market forces 25–7
Marshall, Thomas H. 26, 108–9, 200
Matsaganis, Manos 237, 238
McLaughlin, Eithne 249
means-tested benefits 16, 17, 173–4, 177, 270, 274
measurement
case studies 19, 44, 135, 199
and concepts 199
errors 65–6, 108, 122, 124, 126, 163–4
macro-level analysis 44–5, 135, 198–9, 263, 264
outcome 20–21, 55
output 21–2
pension expenditure 82–6
problems in comparative empirical analyses 198–9
Index

of retrenchment 21
welfare generosity 162–4
measurement validity 199
minimum wages 27–8, 29
Mishra, Ramesh 200
mothers, de-familization see de-familization
multidimensional research 54–5, 68
National Action Plans 237, 239–40
negative integration 224
neo-institutionalism 262
neo-liberalism 219, 225
net replacement rates 206
net social expenditure 81
Netherlands
convergence 228, 229, 230
occupational pensions 126–7
pension expenditure 82–3, 84, 85, 277, 278
pension fund classification in ESSPROS 78
pension fund classification in SOCX 75–6, 78, 79, 80
pension path dependency 268, 269, 273–5, 278–80
replacement rates 144, 145, 146, 147, 148
sickness benefit classification in ESSPROS 77, 78
sickness benefit classification in SOCX 76–7, 78, 79, 80
in social rights, structural needs and social expenditure comparative study 115, 118
SOCS vs. ESSPROS social expenditure data 75
unemployment benefit model configured by fuzzy sets 212, 213
welfare generosity 156, 158, 159, 160
working women 255–6
new conservative welfare state model 204, 212, 213
new labour welfare state model 204, 212
new liberal welfare state model 204, 212
new politics of welfare state 4, 43–4, 47, 48, 68
new social-democratic welfare state model 204, 210, 211, 212, 213
new social risk policies 35–8
new social risks 4, 5–6, 34–8
New Zealand
protectionism 32–3
replacement rates 144, 145, 146, 147, 148
retrenchment 157
welfare generosity 156, 157, 158, 159, 160
non-employment 138
Nordic Europe
convergence 228, 231
income transfer programmes 29, 31
labour market regulation 27, 28, 29, 31
pension systems 36, 37
social expenditure on new social risks 37, 38
in social rights, structural needs and social expenditure comparative study 112, 118
welfare generosity 156, 158, 159, 160
see also Scandinavian welfare model; individual countries
Northern Europe 34, 36, 37, 52–3
see also individual countries
Norway 112, 115, 144, 145, 146, 147, 148, 212, 213
Obinger, Herbert 48, 55, 72–3, 92, 93, 95
obligations 202–3, 204, 206, 207, 208, 209, 211, 213
see also conduct, conditions of occupational pensions 79, 80, 82, 126–7, 152–3, 265, 266, 268, 269–71, 272–3, 275, 276, 279
occupational welfare 126–7
O’Connor, Julia S. 218, 221, 225, 230, 235, 236, 237, 238, 240
OECD countries 36, 37, 38, 44, 51, 52–3
see also social rights, structural needs and social expenditure comparative study
OECD datasets 111, 112, 114–15, 118, 120, 126, 140, 226–7
see also SOCX (Social Expenditure Database)
old-age pensions
old-age pension expenditure 75–6, 78, 79, 80, 84–6, 109–10, 120–22, 124, 137
old conservative welfare state model 204, 212
old labour welfare state model 204, 212
old liberal welfare state model 204, 212
old politics 47, 48, 68
old social-democratic welfare state model 204, 210–11, 212, 213
old social risks/old social risk policies 25–33, 36–7, 38
OLS regression analysis 57, 61, 94–9, 113–14, 117, 119, 121, 123
Orloff, Ann S. 246, 247–8, 251
outcome measures 20–21, 55
see also replacement rates; social expenditure data
outcome perspective 16–18, 201, 222
output measures 21–2
output perspective 16, 17, 201, 222, 264, 267
Palier, Bruno 169–70, 180, 239
Palme, Joakim 47, 48, 120, 163
Pampel, Fred C. 107
paradigm shifts 166, 168, 184–5
parental leave benefits 254
parents, defamilization see defamilization
part-time employment 255, 256
partisanship 20, 94–5, 99, 125–6, 163
path dependency 219–20, 230, 262–7
path dependency of old-age pensions
Denmark 268–71, 277, 278–9
Germany 267–8, 269, 271–3, 277, 278–9
Netherlands 268, 269, 273–5, 278–80
pension pillars and tiers 265, 266, 267–76, 279–80
and pension policies 265, 267, 278–80
and programmatic changes 265–6, 279
programmatic rules 266–7, 278, 279
Sweden 268, 269, 275–6, 277, 278–9
PAYG (Pay-As-You-Go) pension systems 82, 102, 285–6
pension expenditure 36–7, 52, 78, 82–6, 96–9, 107
pension replacement rates 141–2, 146–9, 154
pension rights 107, 122, 127
pensions
civil servants 152–3, 269
design 82
eligibility conditions 152–5
genersity 36, 37, 44, 156
and new social risks 36
PAYG (Pay-As-You-Go) pension systems 82, 102, 285–6
pillars and tiers 79, 80, 82, 126–7, 265, 266, 267–76, 279–80
reform 15, 17, 20, 21
social insurance based, and income inequality 30
take-up rates 152–4
and tax relief 83–4, 272, 273
welfare generosity 36, 37, 44, 127
see also civil servant pensions;
disability pensions; mandatory pensions; occupational pensions; old-age pension expenditure; path dependency of old-age pensions; private pensions; public pensions; quasi-mandatory pensions; social pensions; survivors’ pensions; voluntary pensions
Pierson, Paul 4, 10, 15, 16, 18, 43, 47, 69, 92, 93, 200, 262, 264
Polanyi, Karl 26, 33
policy convergence 217, 220, 222–3, 225–31
policy diffusion 220
policy transfer 220
political institutions, and path dependency 262, 264
politics
and output measures of retrenchment 21
and path dependency of old-age pensions 265
and pension rights 107
and responsibilities 171
and social expenditure 72–3, 92, 93–4, 95, 96, 98, 99, 124–6
and social rights 51, 107, 124–6
and time sensitivity in pooled time cross-sectional methods 58–9
and variable impact chains 59–61
and welfare efforts 54, 59–61
and welfare generosity 54, 127, 139
see also partisanship; social policies
‘politics matters’ argument 13–15, 55–6, 107
Pontusson, Jonas 44, 48, 51, 52
pooled time cross-sectional methods 14–15, 48, 55–6, 57–9, 61–2
see also social rights, structural needs and social expenditure comparative study
population ageing 37–8, 62
see also aged population
positive integration 224
postindustrial age 33–8
poverty 225, 237, 270
private health care 20
private pensions 79, 127, 265, 266, 268, 269, 270, 272–3, 276, 279
private social expenditure 74, 75–6, 77, 78, 79–80
privatization 16
programmatic changes 265–6, 278
programmatic rules 264, 266–7, 277, 278, 279
protectionism 32–3
public pensions 79, 80, 82, 127, 265, 266, 267–9, 270, 271–2, 273–4, 275–6, 279–80
public social expenditure 74, 75–6, 78–9, 80, 86–8, 89, 90, 91, 127
Purchasing Power Standards (PPS) 228–30, 232–3, 234, 235, 236, 238
qualifying conditions 154–5
qualifying period 154
qualitative change in benefits 201–2
qualitative research 16, 19, 44, 47, 54, 133–4, 135, 264, 265
quantitative change in benefits 201–2
quantitative research 44–5, 54–5, 133, 134, 135, 198–9, 263–4
see also measurement; OLS analysis; regression analysis; statistical datasets; statistical methods
quasi-mandatory pensions 269, 276, 279
Radaelli, Claudio M. 220, 223, 224, 238, 239, 240
Ragin, Charles 199, 205, 209, 210, 211
redistributive social insurance 30
reductionism 252–3
refracted divergence 219
regression analysis/OLS regression 46, 49, 61–2, 163–4, 221, 226
regulation 26–31, 27, 36, 54
reliability 16, 19, 69, 72, 135, 199
replacement rates
advantages and disadvantages as retrenchment indicator 20–21
definitions 143
in social rights, structural needs and social expenditure comparative study 116, 117, 118, 119, 124
as social rights indicator 170
and tax system 127
and welfare state commitments 140
see also family benefit replacement rates; net replacement rates; pension replacement rates; sickness benefit replacement rates; single person replacement rates; unemployment benefit replacement rates
replication 46–7
research questions 39
residency requirements 149
residual welfare states 200
responsibilities 171, 172
restructuring 17, 21, 228
retirement age 36, 37, 273
retrenchment
and conditionality 184
Denmark 184
in history of welfare state 200
Ireland 137–9
New Zealand 157
operational definitions 16, 18–22
output perspective 17
and ‘politics matters’ argument 13–15
qualitative research 44, 47
quantitative research 47
as research focus 167–8
vs. restructuring 17
and social expenditure 168
Sweden 137–9, 157
Switzerland 155–6
theoretical definitions 16–18
UK 184
right-wing parties 48, 270
see also centre-right governments;
conservative welfare states
risk management 172, 173–4, 175,
184
risks, social see social risks
Rüb, Friedbert W. 272
Rubery, Jill 239
Saari, Juho 57
Saunders, Peter 116
Scandinavia see Nordic Europe
Scandinavian welfare model 115
Schmähl, Winfried 272
Schmidt, Manfred G. 93, 271
Scruggs, Lyle 15, 163
selectivity 18
sensitivity analysis 94
services sector 34–6
sickness absence 118, 119, 120, 124
sickness benefit replacement rate 141,
144–5
sickness benefits 76-7, 78, 79, 80, 127,
149–52, 154, 156, 157
sickness insurance expenditure 109–10,
118–20, 124
Siegel, Nico A. 15, 19–20, 44, 48, 50,
51, 52, 55, 94, 161, 170, 263
sigma convergence 221, 226–31
single parent households 162
single person replacement rates 141,
144, 147, 149, 158
small-n research see case studies
social assistance benefits, see means-
tested benefits
social change 205–6, 218
social citizenship 170–71, 172, 184–5,
201–4, 205–6, 248–9
see also fuzzy sets applied to
unemployment benefits
Social Citizenship Indicator Program
(SCIP) 108–10, 111–12, 140, 202
social-democratic governments 13, 14,
48, 127, 269, 270, 271, 276
social-democratic welfare states
ideal types 200, 204, 210–11, 212,
213
modelling change 201, 202
replacement rates 144, 145, 146, 147,
148
welfare generosity 161
social expenditure
commitments, statistical data sets 139–42
and convergence 219, 226–7
and cost containment policies 44, 45,
48, 50, 52–3, 271, 273, 274, 280
definitions 74, 227
and economic conditions 45–6
and economic crises 52
and economic recessions 45, 56–7,
61
and GDP and convergence 219, 227,
232–5
and GDP in cross-national
comparisons 19, 36–7, 45, 52,
137
as indicator of welfare effort 168–9
and industrial relations
centralization 80
Ireland compared to Sweden 137–9
and net costs of social policies 53
and pension expenditure 36–7, 84,
97–9
and political commitment 139
political determinant ambiguities in
using SOCX (Social
Expenditure Database) 72–3
and ‘politics matters’
vs. social rights 107–8
in social rights, structural needs and
social expenditure comparative
study 111–12, 115
and social risk 36-8, 168, 169
structure 168–9
and tax system 81, 127, 168
trends 44–6
and welfare generosity 51–2
see also child benefit expenditure;
gross social expenditure; health
care expenditure; mandatory
private expenditure; net social
expenditure; old-age pension expenditure; pension expenditure; public social expenditure; sickness insurance expenditure; social expenditure modelling using varying definitions of dependent variable; social protection expenditure; social rights, structural needs and social expenditure comparative study; total social expenditure; unemployment benefit expenditure; voluntary private expenditure

social expenditure data and complexity 54–5
critiques 49, 50
cross-national comparisons 19, 48, 50–52, 136–7
and GDP 19, 36–7, 45, 52, 137
implicit constant causality assumption 61–2
myths and practices 50–52
as outcome measure 55
problems 19–20, 22, 136–7
quality and measurement error 62–7
and tax state 51
‘time-lag’ problem 20, 169
social expenditure modelling using varying definitions of dependent variable
conclusions 99–102
introduction 91–4
pension expenditure SOCX vs. ESSPROS 96–9
total social expenditure SOCX vs. ESSPROS 94–6
social insurance 30, 149–55
see also child benefit expenditure; means-tested benefits; parental leave benefits; pensions; sickness benefits; social expenditure; social protection; unemployment benefits
social need
and conditions of circumstance 173–4, 178
confounded with social rights 107
and economic recessions 61

and implicit constant causality assumption in social expenditure analysis 62
indicators 51–2
and pooled time cross-sectional methods 56–7
residual vs. institutional welfare state 200
and welfare efforts 53–4
see also social rights, structural needs and social expenditure comparative study; structural needs

social pension replacement rates 141, 146–7
social pensions 146
social perspective, of de-familization 249–50, 252, 253–5, 256–7, 258
social policies
labour markets regulation 26–31, 36
and male breadwinners 34, 36
net costs 53
for new social risks 35–8
and path dependency of old-age pensions 265, 267
protectionism 32–3
and regulation 54
and replacement rates 21
and structural change 168
social protection 169–70
see also total social protection
social protection expenditure 226, 227, 228, 229–30, 235–6
see also social expenditure
social rights
alternative types 162
concept 201
and conditionality 171–2
confounded with social need 107
definitions 108–9
and household composition 162
and implicit constant causality assumption in social expenditure analysis 61–2
and income distribution 162
indices 114–15
legislated 115
modelling 201–2
see also welfare accessibility; welfare generosity
Index

and politics 51, 107
and social citizenship 202
vs. social expenditure 107–8
and social risks 171
and tax system 127
and variable impact chains 59–61
as welfare effort indicator 170–71
and welfare efforts 54
see also social rights, structural
needs and social expenditure comparative study
social rights, structural needs and
social expenditure comparative study
data 108–12
discussion 122–7
methods 112–14
results 114–22
pension expenditure 120–22
sickness insurance expenditure
118–20
total social expenditure 114–16, 117
unemployment insurance expenditure
116–18
social risks 4, 168, 169–70, 171, 172–4
see also new social risk policies; new
social risks; old social risk policies; old social risks
social welfare, defined 126
societal-level convergence 218–19, 238–40, 241
SOCX (Social Expenditure Database) convergence in European Union 227
data quality and measurement error
62–7, 81
vs. ESSPROME 74–5, 105
vs. ESSPROME in pension expenditure modelling 96–9
vs. ESSPROME in total expenditure modelling 94–6
gross social expenditure 81
mandatory private expenditure 74, 75, 76, 77, 78, 79, 80, 86–7, 88, 89, 90, 91
pension expenditure classification 75–6, 78, 79, 80, 84, 85
political determinants of social expenditure ambiguities 72–3
public expenditure 74, 75–6, 78–9, 80, 86–8, 89, 90, 91
reliability 72
sickness benefit classification 76–7, 78, 79, 80
and social expenditure in Finland 57
total social expenditure 86–9, 90, 91
total social protection 75, 77, 78, 88, 89, 902
voluntary private expenditure 74, 75–6, 77, 78, 79, 80, 86, 87–9, 90, 91
Southern Europe 36, 37, 38, 226, 231
see also individual countries
Spain 226, 228, 229, 230, 232, 233–5, 236, 237, 238, 256
spatial dimension, in comparative
empirical analyses 135–6
see also cross-national comparisons;
pooled time cross-sectional methods
spending caps, in social expenditure
53
spouses 153, 158
standard deviation 221, 226–7
standard of living 208, 232, 272
standardized welfare efforts 51
see also ESSPROME (European System of Integrated Social Protection Statistics); Flora
data sets; ILO datasets; OECD datasets; Social Citizenship Indicator Program (SCIP);
SOCX (Social Expenditure Database)
statistical methods 14–15, 19, 21, 163–4
see also coefficient of variation;
correlation; OLS analysis;
regression analysis; standard
deviation
Stephens, John D. 19, 47, 51, 53, 58, 61, 126
structural change 168
Structural Funds 231–2, 233, 238
Structural Indicators, European Union 222, 237
Index

structural needs 110–11
  see also social need; social rights;
  structural needs and social
  expenditure comparative study
survivors’ pensions 84–6
Swank, Duane 19
Sweden
  convergence 227, 228, 229
  demands of women 34
  parental leave benefits 255
  pension expenditure 277, 278
  pension path dependency 268, 269,
    275–6, 277, 278–9
  pension reform 15, 17, 21
  replacement rates 127, 144, 145, 146,
    148
  retrenchment 21, 157
  social expenditure compared to
    Ireland 137–9
  social insurance coverage 149, 151,
    152
in social rights, structural needs and
  social expenditure comparative study 112, 115, 118
  tax system 127
  time sensitivity and social
    expenditure data measurement
    error 66
  unemployment 118, 124
  unemployment benefit model
    configured by fuzzy sets 208–9,
    210–11, 212, 213
  welfare generosity 156, 157, 158,
    159, 160
  working women 256
Switzerland
  low-skilled workers 35
  pension system 30
  protectionism 32–3
  replacement rates 144, 145, 146, 147,
    148
  retrenchment 155–6
  social expenditure 37
  social insurance coverage 150, 152
in social rights, structural needs and
  social expenditure comparative study 112
  welfare generosity 156, 158, 159,
    160
  working mothers 255–6
take-up rates, pensions 152–4
tax credits 35, 137
tax rates 138–9
tax relief 83–4, 272, 273
taxation 21, 51, 81, 127, 137, 168
Taylor-Gooby, Peter 4, 44, 200, 230
theoretical validity 133, 134
thin convergence 230
time factors 83–4, 135–6, 137, 221–3,
    230–31
  see also cross-national comparisons;
    duration of benefits; pooled
    time cross-sectional methods;
    waiting days
time-lags 20, 21, 55–6, 92–4, 137, 169
time sensitivity 57–9, 64–7
time series analysis 62–7
  see also pooled time cross-sectional
    methods; social rights,
    structural needs and social
    expenditure comparative study
Titmuss, Richard 126, 200
total social expenditure 86–91, 94–6,
    101, 114–16
total social protection 75, 77, 78, 88,
    89, 90, 91
trade unions 28, 35, 102, 149, 152,
    270–71, 272, 275–6
transfer payments 137
Tsebelis, George 59–61
two-earner households 162
UK
  convergence 228, 229
  cost containment policies 53
  labour market regulation 27, 28, 29
  low-skilled workers 35
  pension system 30, 37
  retrenchment 184
  unemployment benefit 137, 177–8,
    183, 184, 185, 187–8, 212, 213
  welfare state and market forces 26
  Working Families Tax Credit 137
  working women 255–6
unemployment
  and deindustrialization 34, 35
  effect of changes on unemployment
    benefits 20
  and employment protection laws 27,
    29
Index

and social expenditure 56–7, 92, 94, 95, 97, 98, 124
in social rights, structural needs and social expenditure comparative study 110, 115, 116–18, 124–5
and time sensitivity in pooled time cross-sectional methods 57–8
and unemployment benefit expenditure 137
see also labour markets; non-employment
unemployment benefit expenditure 19–20, 52, 109–10, 116–18, 124, 137
unemployment benefit generosity 156, 157, 206, 207, 208–9, 210, 211
unemployment benefit replacement rates 137, 141, 143–4, 157, 206, 227
unemployment benefits
conditionality 175–82
eligibility conditions 149–52, 154
fuzzy sets see fuzzy sets applied to unemployment benefits
generosity 156, 157, 206, 207, 208–9, 210, 211
and labour market regulation 30
and replacement rates 137, 206, 227
and time sensitivity in pooled time cross-sectional methods 57–8
welfare state commitments 140
unemployment rate 110, 115, 116, 117, 118, 124–5
Universal Breadwinner model 248
universalism
and conditionality 174
and institutional welfare reform 18
pensions 269, 270, 273, 275–6
and residual vs. institutional welfare state 200
and social insurance coverage 149, 152, 153–4
US
cost containment policies 53
Earned Income Tax Credit 137
health care expenditure 20
labour market regulation 27, 28
low-skilled workers 35
outcome and output perspectives of welfare state 15, 18
pension take-up rates 152–3
replacement rates 144, 145, 146, 147, 148–9
social insurance coverage 150, 152
welfare generosity 156, 158, 159, 160
validity 16, 19, 69, 133–4, 199
variable impact chains, and political decision making 59–61
varieties of capitalism, and path dependency 263
veto player theory 59–61
voluntary occupational pensions 265, 266, 269, 273
voluntary pensions 79, 80, 127, 265, 266, 268, 269–70, 273, 279
voluntary private pensions 79, 80, 265, 266, 268, 269–70, 273, 279
voluntary private social expenditure 74, 75–6, 77, 78, 79-80, 86, 87–9, 90, 91, 126–7
wages 21, 27–8, 29, 35, 127, 247, 248–9, 255–6
see also parental leave benefits
waiting days 154
Weber, Max 203, 209
welfare, types 126
welfare accessibility 201, 202, 203, 204, 205–7, 208, 209, 210, 211
welfare benefits see child benefit expenditure; means-tested benefits; parental leave benefits; pensions; sickness benefits; unemployment benefits
welfare-capitalism 26, 33–8, 263
welfare efforts 53–4, 59–61
welfare expenditure see social expenditure; social protection expenditure
welfare generosity
and cost containment policies 44
decommodification indices 140, 143, 155–61
dimensions 201
fuzzy sets applied to unemployment benefits 206–7
measurement techniques 162–4
and partisanship 163
pensions 36, 37, 44, 127
Index

and politics 15, 54, 127, 139
and pooled time cross-sectional methods 56
and residual vs. institutional welfare state 200
in social citizenship modelling 201, 202, 203, 204
and social expenditure 51–2
and social policies 170
in social rights, structural needs and social expenditure comparative study 112, 116, 122
in social rights modelling 201, 202
unemployment benefits 156, 157, 206, 207, 208–9, 210, 211
and variable impact chains 59–61
and welfare efforts 54
welfare state
definitions 6–7, 16, 24, 25–6
‘functional equivalents’ 26–7
ideal types see ideal types
as independent variable 5
new politics 43–4
output perspective 15, 16, 17
outcome perspective 15, 16–17
paradigm shifts 166, 168, 184–5
types 17
welfare state restructuring see restructuring
welfare state retrenchment see retrenchment
welfare-to-need ratios 51, 52
Western Europe 27, 28–31, 34, 52–3, 231
see also individual countries
Wilensky, Harold L. 53–4, 106, 200, 218
Williamson, John B. 107
Winner, Hannes 15, 61
Wolf, Holger 226, 227
women 34, 244–5, 246–9, 255–6
see also de-familization; gender equality
work accident insurance 109–10
Working Families Tax Credit (UK) 137