SUBJECT INDEX

For an author index see the references, which include page number back-references in bold following each work cited.

adaptive expectations, 119 adverse selection, 5, 13 agents, 1, 4-9, 243, 315-318 and critical junctures, 6 as instruments of change, 7 information advantages of, 31 interactions with institutions, 7-9, 183, 317 judges as, 7 Allison, Herbert, 35 alphabetical order and strategic voting, 130 amakudari, 35 Argentina courts, 317 austerity, 314 Australia inflation targeting, 31 autonomy, 29

Baker, James, 35 Baker, Meredith A., 34–35 bank bailouts, 53 Bank of America, 34 bankers as central bankers, 28, 78, 152 Bankers Trust, 34 banking regulation, 189 banks, see also financial sector deposit institutions, 28 investment banks, 28 state-run, 154 universal, 189 Barofsky, Neil, 35 Barro-Gordon model, 55, 56 Bayes rule, 61 Belgium bureaucrats in central bank, 75 revolving door, 35 Berès, Pervenche, 242 Bernanke, Ben, 2, 281, 306, 308 Beta distribution, 254 bias, 174, 269 Binomial distribution, 256, 271 Blackwell, Kenneth, 19–20 Blinder, Alan, 30–31, 45 Borg, Anders, 304 Box-Cox transformation, 269 Bretton Woods, 1, 85, 92, 99–102, 122, 101 Bucher, Jeffrey M., 38, 291 Bundesbank, 201, 251 anti-inflationary stance, 102 central banker tenure, 283 compared to ECB, 313 bureaucracy, 6

SUBJECT INDEX

central bankers' return to, 83 bureaucratic motivations. 10 bureaucrats as central bankers, 28, 38, 78, 152 neutral competence of, 12–14 rent-seeking behavior, 12 Burns, Arthur, 31, 136 Bush v. Gore, 40 Bush, George W., 18 business concentration, 145, 153, 169 monetary policy preferences of, 87, 153, 169 revolving door, 145 sectoral differences over monetary policy, 245 support for growth, 145 Calmfors–Driffill model, 184, 206, 207, 212, 232 Canada central bank staff, 75 inflation targeting, 31 monetary policy authority, 72 capture theory, 13, 17 career concerns, see career incentives career conservatism, 116 career effects, 1-3, 103 and central banker tenure, 292, 301 and dissenting votes, 128–136 and inflation, 70, 85-103, 151-153, 161-172, 188-195 and interest rates, 121–123 and revealed preferences, 136–139 and unemployment, 196-200 in the developing world, 144–146, 151-153 measurement, 17-20 career experience and career goals, 71 and human capital, 71 and ideal interest rates, 137–139 and inflation performance, 87, 163 and social networks, 71

and socialization, 71 as compositional data, 71-74 biographical dictionaries, 109, 154 by category, 71–79, 131, 154–157 by effect, 249 coding, 74 experience scores, 71–79, 249, 293 future experience, 54, 71, 95, 97 international variation, 75-79, 154-157 limits of binary measurement, 71 past experience, 70-74 career incentives, 15-20, 28-38, 43-55, 58-69, 103 and age, 54 and banking regulation, 310 and central banker tenure, 292 and managerial labor markets, 55 and public votes, 54 and socialization, 19 dominance over policy preferences, 49, 52 evidence from future jobs, 97 evidence from inflation performance, 87, 95 evidence in central banks, 82-84 financial sector and, 37 in developing countries, 152-153 of central bankers, 37-38 public votes, 99 career paths, 15, 32-69, 155 evidence of consistency, 83 career socialization, 15, 28-58, 103 and age, 54, 96-99 and banking regulation, 310 evidence from inflation performance, 87, 95, 99 financial sector and, 40 ideology, 54 in developing countries, 152–153 monetary policy preferences and, 39 of political elites, 40

SUBJECT INDEX

career-for-policy bargains, 18, 41 and central banker tenure, 292 and credible commitment, 43-47 and free-rider problem, 53 and hiring costs, 51-52 and tenure, 54 consummation of, 54, 66, 95, 97 signaling model, 43-47 with competing principals, 47-53 with costly bargains, 47-53 CBCC. see central banker career conservatism CBI, see central bank independence CBNA, see nonaccommodation central bank accountability, 280-281 and democratic representation, 240-244 and independence, 240–243 and inflation targeting, 240 and partisan government, 302 and the ECB, 240-243 central bank conservatism, see central banker conservatism central bank governors limits to power, 95 central bank independence, 1-2, 5, 27-32, 37, 207, 306-315 and accountability, 240–243 and appointment, 248, 260–262 and central bank conservatism, 22, 151 and constitutionalism, 240 and credibility, 125-128 and federalism, 243 and hyperinflation, 174–175 and industry concentration, 145 and inflation, 284 and interest rate policy, 124–128 and output volatility, 127 and partisan cycles, 208 and partisan economic cycles, 25 and tenure, 149, 288, 292, 297 as signal of creditworthiness, 144

Bade and Parkin index, 85, 295 behavioral, 149, 189 composite index, 123, 262, 275 conflation with conservatism, 27-30, 151, 169, 189, 190, 193, 247 Cukierman index, 85, 92, 158, 262, 275, 295 effect on inflation, 85-89, 161-175, 247 effect on interest rates, 121–128 effect on unemployment, 196-201 empirical failings of, 29 Grilli et al. index, 85, 275, 295 IMF advocacy, 143 in developing countries, 22 in developing countries, 143–172, 174-175 inflationary, 147–149 interaction with conservatism, 89, 169-172, 183-201 measurement problems, 190, 193 origins of, 243 time-varying effects, 100-102 undermined by career concerns, 51 unenforceable directives and, 29 central bank nonaccommodation, see nonaccommodation central bank transparency, 281 central banker appointment and central bank size, 260, 262 and economic conditions, 248 and financial sector size, 260, 262 and independence, 248, 260-262 and partisan business cycles, 92, 258 and partisan governments, 244, 247-249, 251, 256-267, 306 and public debt, 260, 262 and separation of powers, 245 and trade openness, 260, 262 as signal of creditworthiness, 144

SUBJECT INDEX

contrasted with reappointment, 251 central banker career conservatism, 22, 38, 88-103, 243 and central bank staff, 38 and finance ministry staff, 38 and hyperinflation, 174–175 and interest rates, 121–123 and partisan appointment, 247-249, 251, 256-267 effect on inflation, 88-103 in developing countries, 163–175 index for developed countries, 88-103, 254 interaction with independence, 89, 169-172, 183-201 time-varying effects, 100–102 central banker conservatism, 27 and dissenting votes, 128-136 and ideal point estimation, 189 and interest rate policy, 124–128 and partisan appointment, 247-249, 251, 256-267 CBCC index, 88-89, 163 CBCD index, 163, 169-171, 174-175 central bank independence, 22, 151 conflation with independence, 27-30, 151, 169, 189, 190, 193, 247 effect on inflation, 21, 88–103, 161-172, 188-195 effect on interest rates, 121-123 effect on unemployment, 196-200 excessive, 306 in developing countries, 22 in developing countries, 174–175 interaction with independence, 169-172, 183-201 material interests and, 39 optimal, 267 self-selection and, 39, 41-42, 57 central banker tenure, 149–151, 280

and age, 297 and career effects, 301 and career incentives, 292 and elections, 245 and independence, 288, 292, 297 and inflation, 149, 283, 284, 289, and partisan governments, 290–291 and shadow principals, 281, 301 and unemployment, 299 defined, 283, 293 endogeneity of, 149 in developing countries, 158 partisan effects, 291, 299 central banker turnover, see central banker tenure central bankers ages, 96, 294 as heads of state, 145 conservatism of, 27-32 dismissal, 149 educational backgrounds, 79-80 epistemic community of, 39 financial market credibility, 251 partisan appointment of, 30, 92 preferences of, 31 rent-seeking behavior, 13 retirement, 96 salaries, 291 social networks, 14 stereotypes of, 29 tenure, 155 ultraconservative, 57 central banks and fiscal policy, 230 as political stepping-stones, 145 benefits of credibility, 122 demand management and, 27 employment levels, 260, 262, 275 male dominance of, 74 strategic interaction with unions, 182-188, 196-201, 210-217, 231-236

SUBJECT INDEX

centralized wage bargaining, 183, 220, 231 and economic performance, 22, 258 and unemployment, 196–201, 205-207, 209-217, 221-236 contrasted with coordination, 187 CEOs, 55 CFTC, see Commodity Futures **Trading Commission** Cheney, Dick, 33-35 China elite leadership of, 317 factional politics of, 151 inflationary cycles in, 151 Citibank, 34 Clarify, 108 Clinton, Bill, 230 Cochrane-Orcutt, 166 collective action problem, 53 Columbia University, 157 Comcast, 34-35 Commerce Department, 35 Commodity Futures Trading Commission, 34 comparative statics, 42-52, 213 competence, 149 compositional data, 71–74, 104–108, 252-263 ambiguous interpretation of, 105 as covariates, 82, 85, 104-108, 132, 160-163, 294 closure, 272 counterfactuals, 272 examples, 254-255 linear regression inappropriate, 252, 268 logratio transformation, 254, 268-274 misleading parameters, 161–163 models of, 256, 268–274 on the simplex, 252 subcompositions, 271–272

ternary displays, 252–260 zeroes in, 254-255, 268-274 confounding variables, 8 constitutionalism and delegation, 240 consumer price index, 159 coordination of wage bargaining contrasted with centralization, 187 corporatism, 184–188, 196–201, 206-207, 212 counterfactuals binary covariates, 132 compositional covariates, 85 compositional outcomes, 257, 272 continuous covariates, 132 iterated, 87, 218 logically possible, 132 with interactions, 194 with microinteractions, 97 courts, 317 Cox proportional hazards, 295 expected median survival as model summary, 299 Cox-Pesaran-Deaton test, 197 credibility, 187, 195, 251 and lower interest rates, 125–128 credible commitment, 57, 311 critical junctures, 6 Cukierman-Lippi model, 185 curse of dimensionality, 43, 75-78 Czech Republic, 145 Dallas Fed, 140 data real-time, 119-120 revised, 119–120 Davidson-MacKinnon J-test, 197 deflation, 173 delegation problem and constitutionalism, 240 career incentives and, 36 monitoring and control, 35, 55 DeLong, J. Bradford, 309 democracy

SUBJECT INDEX

and representation, 240-244 democratic accountability and central bank independence, T/3 and central banks, 24, 31, 264 and the IMF, 143 Democratic Party economic preferences, 244 democratization in Latin America, 145–146 Denmark bankers in central bank, 75 central banker tenure, 283, 293 inflation experience of, 20 revolving door, 35 developing world demand for credit, 144 Diamond, Peter, 306 difference-in-differences, 97 Dimon, Jamie, 310 Dirichlet distribution, 254 dissenting votes and central banker conservatism, 128-136 dot plots, 283 Draghi, Mario, 230, 312 Duisenberg, Wim, 240, 242 ECB, see European Central Bank ecological fallacy, 289, 292 Economic Compendium, 191 economics and central banker training, 79–80, 153 economists as central bankers, 78, 153, 157 as reliable partisans, 132–139 in Latin America, 169 in Latin American politics, 145, 157 in transition economies, 169 neoliberal. 145 U.S.-trained, 153, 157

electoral uncertainty, 208 employer associations, 145 ERM, see Exchange Rate Mechanism Escore, 100 Estonia, 145 euro, 99 Europe financial sector influence, 2 European Central Bank, 5, 85, 201, 240-243, 312-314 and democratic deficits, 240 and fiscal policy, 230 and inflation targeting, 242 compared to Bundesbank, 313 criticism from the left, 242 inflation targeting, 31 European Parliament, 240-241 European Union, 312-314 Eurozone conflicts over monetary policy, 201 Exchange Rate Mechanism, 92, 99 exchange rate regimes and nonaccommodation, 220 fixed, 99, 101 floating, 99, 101 expected values, 90 experience scores, 71-79, 154-157, 315 aggregation, 72–74, 93, 154 coding, 74, 154 coding with Escore, 109 tenure-weighted, 72, 154 expert rankings, 250, 259, 275 export market growth, 191, 220 FCC, see Federal Communications Commission Fed Funds rate, 129, 136 Federal Communications Commission, 34-35 Federal Open Market Committee, 31, 38, 117, 119, 145, 251, 308 Chair's power, 72, 128, 251 congressional influence, 243, 244

348

electoral management bodies, 316

SUBJECT INDEX

dissenting votes, 128–136, 140, 244 median member, 129, 251 Memoranda of Discussion, 136 partisan appointment, 244 regional presidents, 40, 72, 310 revealed preferences, 136–139, 244 Federal Reserve, 4, 30, 37, 72, 118, 140, 189 and fiscal policy, 230 central banker tenure, 283 reform, 310 salaries, 38 tenure, 38 federalism, 189 and central bank independence, 243 Fedorov, Boris, 148 filibuster, 306 financial crisis, 309 financial sector and hyperinflation, 144, 173 central bankers' return to, 83, 291 concentration, 2 employment levels, 260, 262, 276 ideology, 143 in developing countries, 152 inflation attitudes, 40 inflation preferences, 40 influence on central banks, 37, 189, 247-248, 251, 256-267 influence on IMF, 143 influence on politics, 2 presence in central banks, 78, 152 Financial Sector Employment, 262 Financial Sector Score, 262 Finland bureaucrats in central bank, 75 inflation targeting, 31 first differences, 87, 90, 100 with compositional covariates, 105 fiscal policy central banks and, 230 Fisher, Richard W., 140

fixed effects, 8, 85, 136, 160, 175, 192, 217, 218, 251, 259, 260 Florida 2000 American presidential election in, 18 folk theorem in repeated games with long- and short-run players, 66–68 FOMC, see Federal Open Market Committee France elite schools and central bankers, 79 finance ministry staff in central bank, 75 revolving door, 35 FSE, see Financial Sector Employment FSS, see Financial Sector Score G7 countries, 92, 159, 195, 218 Gamma function, 273 Geithner, Tim, 280 Gerashchenko, Victor, 148–149 Germany central bank staff, 276 civil service competition, 35 conservative monetary policy in, 102, 312 courts, 317 wage bargaining in, 24 Glass-Steagal Act, 28, 34 Goebbels, Robert, 242 Goldman Sachs, 2, 34, 280 Gore, Al, 18 government debt, see public debt Gramm, Phil, 34 Gramm, Wendy, 34 Granger causality test, 289 and post hoc fallacy, 150 graphics explanation of, 26, 43, 75, 89, 252, 281.283 Great Inflation, 5, 306 Greece

SUBJECT INDEX

austerity, 2 Green Book, 130, 137 Greenspan, Alan, 2, 31, 118, 136, 148, 230 grid search, 267 gross domestic product, 159, 191 Hall-Franzese model, 185 Halliburton, 33-35 Harris, Katherine, 18-19, 317 Harvard University, 145, 157 heteroskedasticity, 85 consistent standard errors, 123–137 Hoffmeyer, Erik, 293 Holland, Robert C., 38, 291 hurdle models, 270 hyperinflation, 144, 173–175 adaptation to, 144, 173 and career effects, 173 and causal heterogeneity, 160 financial sector attitude towards, T / / in Russia, 144 Iceland bailouts. 2 ideal point estimation, 189 ideas, 3 and monetary policy, 99 identity matrix, 272 ideology and inflation attitudes, 131 image plots, 43 IMF, see International Monetary Fund IMI, see inflation mitigating institutions implicit contracts, 63–69 imports, 159, 191, 275 imputation, 82, 136, 270 indefinitely-lived players, 65 indexation, 144 industry, see business inequality and inflation, 185

and unions, 185 inflation, 20, 28, 85–103, 275 and central bank independence, 85-89, 161-175, 188-195, 284 and central banker careers, 70, 85-103, 161-172, 188-195 and central banker tenure, 283, 284, 289, 299 and central bankers' economics training, 93, 162 and imports, 85, 192 and inequality, 185 and political instability, 159 and public debt, 166 and trade openness, 166 and wage demands, 207 benefits of, 307 chosen by rules, 184, 207 expected, 130, 137 in Latin America, 168 in transition economies, 168 indexation, 144 long-run, 121 models of, 56-69 opposition based on wealth, 39 shocks, 117 inflation mitigating institutions, 190 inflation targeting, 31 and central bank accountability, 240 in the ECB. 242 non-neutrality, 31 unenforceability, 31 inflation-unemployment tradeoff, 24, 27, 31, 57, 143, 187, 200-201, 206, 240 politics of, 200, 247, 258, 290-291 information sets, 59 institutions, 3–9 and critical junctures, 6 and economic performance, 3 and preference formation, 4

SUBJECT INDEX

and preferences, 40 complementarity of, 210 in the developing world, 144 interactions with agents, 7–9, 183, 317 interest rates, 20, 116 and central bank conservatism, 121-123, 125-128 and central bank independence, 121-123, 125-128 and credibility, 125-128 ideal, 136–139 long-run, 121 nominal, 117 optimal, 118 smoothing, 120, 123, 127 interests, 3-9 international financial markets, 144 International Financial Statistics, 159, 191, 275, 294 International Longshore and Warehouse Union, 40 International Monetary Fund, 143, 148, 159, 191, 275, 294 financial sector influence on, 143 investment banks effects on employee attitudes, 40 Ireland bailouts, 2, 312 central bank staff, 276 economics training of central bankers, 79 Isarescu, Mugur, 145 Italy central bank staff, 75 iterated games, 18 Iversen model, 185, 231 J. P. Morgan Chase, 306, 310 Japan economics training of central

economics training of central bankers, 79 financial sector employment, 276 Liberal Democratic Party, 35

Ministry of Finance, 35 revolving door, 35 shadow principals, 35 zombie banks, 309 jobs-for-policy bargains, see career-for-policy bargains Johnson, Simon, 2 Kallas, Siim, 145 Kashkari, Neel, 34 kernel density estimation, 272 kleptomaniacal lags, 123–124 Kocherlakota, Narayana, 140 labor market price-taking, 56 labor market reform, 212 labor unions, see unions lagged dependent variables, 85 and serially correlated confounders, 120, 123–124, 127 and serially correlated shocks, 120 and speed of policy adjustment, 124 bias in, 123–124, 127, 166 logged, 170 Lagrange multiplier tests, 166 latent variables, 130 Latin America bankers in central banks, 155 inflation in, 168 liberalization of, 145 technocrats, 145 U.S.-trained economists, 169 U.S.-trained economists in, 157 Latvia, 145 least squares, 85, 123, 137, 160, 192 Lehman Brothers, 309 leverage, statistical, 174 Lewis, Michael, 280 liberalization in Latin America, 145–146 in post-Communist states, 146

SUBJECT INDEX

likelihood ratio test, 256 lobbying, 53, 145 logarithmic scaling, 134 logit link, 256 logratio transformation, 254, 268-274 and zeroes, 254 long series sample, 154, 173 Lucas supply function, 56 Madison, James, 70 March, James, 1, 6 Markov chain Monte Carlo, 273 maximum likelihood, 268 median voter theorem, 93 memes, 306 meritocracy, 317 micro-behavior, 128 microinteractions, 96-99 counterfactual interpretation, 97 Miles, Rufus E., Jr., 27 Minneapolis Fed, 140 missing data, 82 mixed strategies, 61, 68 mixture of distributions, 173 models of monetary policy, 56-69 decision theoretic, 41-43, 57-58 strategic, 43-53, 58-69 monetarism, 99 monetary policy and career experience, 134 at the zero bound, 139 career-for-policy bargains, 43-54 democratic responsiveness of, 240-244 expansionary, 28 inflationary bias, 56 models of, see models of monetary policy partisan effects on, 137 preferences, 53 reaction to economic conditions, 135, 137 real effects, 182-188, 196-201, 247 status quo bias of, 131, 135

monetary policy autonomy, 190, 193-200, 295 monetary policy boards, 128 decision making, 128 evidence of influence, 95 strategic voting on, 130 United States, 128–139 votes, 116, 128–136 voting members, 72, 154 money neutrality of, 56, 183 real effects of, 182–188, 196–201 monobanks, 145, 155 moral hazard, 5, 13 Morauta, Mekere, 145 moving windows methodology, 101, 122, 174 MPA, see monetary policy autonomy multi-period shock agent appointment as, 7, 87 partisan government as, 218 myth of neutrality, 17, 20, 25 and central bankers, 10, 313 and the courts, 10 Nash bargaining, 231, 233

NBC, 34-35 Netherlands economics training of central bankers, 79 revolving door, 35 New Zealand bankers in central bank, 75 central bank staff, 276 inflation targeting, 31 Newman, Frank, 34 Niyazov, Saparmurad, 145 non-nested tests, 197 nonaccommodation, 183–188, 196-201 and central bank independence, 29 and exchange rate stability, 220 and partisan cycles, 227

SUBJECT INDEX

and unemployment, 205–206, 209-217, 221-230 credibility of, 187 Normal distribution, 56, 130, 173, 192, 265 multivariate, 254, 256, 268, 271-273 Norway economics training of central bankers, 79 Nover, Christian, 242 numerical methods, 267, 272–273 Obama, Barack, 35, 306, 308 OECD, see Organization for Economic Co-operation and Development Ohio 2004 American presidential election in, 19 optimal currency area, 312 Orazov, Khudayberdy, 145 ordered probit, 130 Organization for Economic Co-operation and Development, 191 Organization for Economic Cooperation and Development, 275, 294 output gap, 117, 124, 265 and central bank conservatism, 127 and central bank independence, 127 output stability, 121 output volatility, 56, 117, 124 and central bank independence, 127 panel data, 8, 85, 121 panel heteroskedasticity, 160, 218 panel-corrected standard errors, 85, 100, 160, 192, 218 pantouflage, 35 Papua New Guinea, 145

Pareto superiority, 66, 240 partial pooling, 59-63 partisan business cycles, 24, 137 and central bank independence, 208.216 and central bank nonaccommodation, 227 and central banker appointment, 92, 258 labor market contingent, 216, 223-230 lagged effects, 259 permanent, 206, 208-209, 216 temporary, 206, 208, 216, 220, 221, 223-230 partisan center of gravity, 92, 250, 256, 275, 294 partisan governments and central bank accountability, 302 and central banker appointment, 56, 131, 247-249, 251, 256-267, 306 and central banker tenure, 290-291, 299 and economic performance, 22 and social policy, 215 and unemployment, 205-206, 208-217, 221-230 party fractionalization, 189 party manifestos, 250, 259, 275 Party of European Socialists, 242 peak associations, 213 Peru central bank independence in, 147-148 Philadelphia Fed, 140 PIMCO, 34 Plosser, Charles I., 140 policy process, 116 policy signals, 41, 95 costly, 58-63 political business cycles, 131, 135, 137

SUBJECT INDEX

political instability and inflation, 159 pooling equilibrium, 44-47, 59-63 preferences and agents, 315 and ideology, 54 central bankers, 10 courts, 9 distinct from institutions, 121 inflation, 118 of FOMC members, 136-139 price elasticity, 207 price stability, 121, 240–241 principal components, 159 principal-agent model, 5, 16, 288 principal-agent problem, 245 principals, 1, 5-6 information disadvantages of, 31 multiple, 17, 36, 63–69 prisoners' dilemma, 151 privileged groups, 53 probit, 82 public banks in developing countries, 152 public debt, 159, 275 and central banker appointment, 260, 262 and inflation, 166 public votes, 54, 95, 128, 189 punctuated equilibrium, 6-8 pure strategies, 68

quantitative easing, 308

R, 90, 108 Rainer, William, 34 ratio-preserving counterfactuals, 87, 107–108, 161–163 rational expectations, 119, 206 reaction functions and institutional constraints, 124 Reagan, Ronald, 14 regulatory capture, *see* capture theory relative risks, 132

reliable partisans, 131–139 economists as, 132–139 Repse, Einars, 145 Republican Party, 18 economic preferences, 244 reputation, 19 revealed interest rate targets, 129, 136-139 revolving door, 15, 32-37, 80-84, 315 evidence in central banks, 82-84 financial regulators and, 32-35 in Russia, 148 reform, 310 with industry, 145 robust regression, 89, 166, 256, 283-284 robustness, 89–95, 119, 166–169, 259 and parsimony, 119 ropeladder plots, 92, 260 Rogoff model, 245, 265 Rogoff, Kenneth, 307 rolling regressions, 174 Romania, 145 Romney, Mitt, 308 ropeladder plots, 92–93, 166–169, 260 rpcf, 108 Rubin, Robert, 34 rug plots, 173, 283 Russia, 144, 145 Central Bank of, 148–149 Sachs, Jeffrey, 148 SEC, see Securities Exchange Commission secret votes, 95, 128 Securities Exchange Commission, 34 selection on the dependent variable, 174 sensitivity analysis, 173 separating equilibrium, 44-47, 59-63 separation of powers and central banker appointment, 245 serial correlation, 132, 166, 218

SUBJECT INDEX

consistent standard errors, 123-137 Lagrange multiplier test, 85 shadow principals, 1, 17, 20, 28, 34, 35, 36, 41, 47, 55, 58, 66, 80, 95, 292, 301, 309 and human capital, 38, 51 and social networks, 38, 51 and turnover, 281 financial sector as, 37, 59-69 government as, 38, 63-69 Sherman Act, 7 shocks inflation, 117 output, 117, 124 signaling games, 58-63 Silva Ruete, Javier, 148 simcf, 108 simplex, 252, 268 social pacts, 212 social policy, 210 and partisan governments, 215 and wage restraint, 205–206, 210-216, 231-236 socialization, 13 in investment banks, 40 workplace, 40 Spain inflation targeting, 31 revolving door, 35 star plots, 75–78 Stata, 108 state capacity, 144 Stiglitz, Joseph, 143 stimulus, 312 strategic voting and voting order, 130 structural breaks, 100–102 and moving windows, 101 subcompositions, 271–272 Supreme Court attitudinal models of, 40, 317 Sweden bank nationalization, 304, 309

bureaucrats in central bank, 75 central banker tenure, 245 centralized wage bargaining in, 24 financial crisis, 309 Switzerland central bank staff, 276 economics training of central bankers, 79 revolving door, 35 t distribution multivariate, 254, 256, 268, 272-273 Taibbi, Matt, 2 take-it-or-leave-it bargaining, 129 TARP, see Troubled Asset Relief Program Taylor principle, 137, 140 Taylor Rule, 31, 118–128 adaptive, 119 as an empirical model, 118–128 asymmetric, 122 forward-looking, 119, 124 prescriptive, 118 technocrats and financial market credibility, 145 Latin American, 145 ternary plots, 252-260 tile, 90 time inconsistency, 5, 28, 30, 53, 57, 66, 207 and conservative agents, 184, 207, 245, 265 McCallum critique, 243 time inconsistency problem, 306 Tosovsky, Josef, 145 trade openness and central banker appointment, 260.262 and inflation, 166 trade policy, 145 Trichet, Jean-Claude, 2 Troubled Asset Relief Program, 34-35

SUBJECT INDEX

Turkmenistan, 145 UBS Warburg, 34 Ukraine. 145 Ulmanis, Guntis, 145 unemployment, 191 and central bank conservatism, 24, 196-200 and central bank independence, 196-200 and central banker careers, 196–200 and central banker tenure, 299 and centralized wage bargaining, 196–201, 205–207, 209–217, 221-236 and monetary policy autonomy, 196-200 and nonaccommodation, 195, 205-206, 209-217, 221-230 and partisan governments, 205–206, 208–217, 221–230 expected, 130, 137 hump-shaped relationship with centralized wage bargaining, 184 long-run, 198 natural rate, 28 volatility of, 56, 208 unions and inflation, 23 and socialization, 40 encompassing, 184, 212 sector-level, 184 strategic interaction with central banks, 182-188, 196-201, 210-217, 231-236 wage-setting, 184 unitary actor assumption, 52, 57 United Kingdom central bank staff, 75 central banker tenure, 283 civil service competition, 35 economics training of central bankers, 79

inflation targeting, 31 revolving door, 35 United States central bank staff. 276 congressional influence on monetary policy, 243, 244, 306 decentralized labor market of, 24 deposit institutions, 28 economics training of central bankers, 79 financial sector preferences, 40 financial sector recovery, 2 investment banks, 28 presidential influence on monetary policy, 131, 306 revolving door, 15, 33 Senate, 306 Treasury officials, 134 universal banking, 189 University of Chicago, 145, 157 vampire squid, 2 varieties of capitalism, 210 Vitter, David, 306 Volcker, Paul, 2, 20, 31, 118 wage bargaining centralization, see centralized wage bargaining wage drift, 185 wage elasticity, 266 wage restraint and social policy, 205-206,

weighted mean, 96, 154
World Bank, 159
World Development Indicators, 159

Yeltsin, Boris, 148 Yushchenko, Victor, 145

SUBJECT INDEX

Zelig, 108 zero-inflated models, 270 zeroes in compositional data, 254–255, 268–274 replacement, 269 structural, 269 trace, 269 zombie banks, 309 zombie policies, 314