

## Index

Abbott, Andrew, x, 15, 55, 62, 75, 117, 119, Carr, E. H., 94 137-8, 179, 184, 188 exercise, 34, 64, 92 abduction, 17, 27-8, 138, 164-80, 186 case selection, 12, 76, 175, See historical acceleration, 98 sampling, negative cases, near miss cases ad hoc hypothesis testing. See test strength casing, 89 Adams, Julia, 24, 61 counterfactual, 126, 128 adaptive expectations. See path dependency, causal chain, 119, 129, 152, 159, See theorizing, increasing returns elongating causal chains addition. See linearity causal, addition causal effects. See asymmetric causal effects; Ahmed, Amel, 71, 90, 130, 137, 159, 161 near-miss causal effects Alexander, George, 117 causal identification strategy, 175, 180, See also American political development (APD), 16, 61, theorizing causal inference, 2, 8, 12, 16, 36, 140, 144, 154, 166, 174, 178, 185, 188 Aminzade, Ron, 56, 147, 155 Anderson, Margaret causal mechanism. see mechanism types exercise, 133, 163, 181, 190 causal patterns, 96, 117, 129, 150 Annales historians, 44, 62, 94, 121 causal process tracing. see process tracing annotation for transparent inquiry (ATI), ceteris paribus. See freezing history and 153-4, 186 geography APD. See American political development CHA Appleby, Joyce, 50, 188 history, 188 Aschwande, Christie, 1, 184 change. See patterns of change Austrian economists. See economics, Austrian as fluctuation, 119 average treatment effect. See linearity causal as transformation, 118 change in degree. see patterns Bartolini, Stefano, 54, 57, 129 of change, serial Barzachka, Nina, 71, 90-1, 130, 159 change in kind. see patterns of change, baselining, 107 transformations Bayes. See process tracing change, historical, 13 Beach, Derek, 117, 161, 164-75 Checkel, Jeffrey, 27, 167-75 Becker, Howard, x, 17, 19, 85-91, 188 chronicling, 75-6, 80 before/after. See sequencing generalizing, 46 Bennett, Andrew, 117, 164-75 mis-chronicling, 50 Berlin, Isaiah, 179 Clemens, Elizabeth, 24, 61 Bivariate trend. See trend, bivariate cliometrics, 62, 95 Boix, Carles, 67-72, 80, 83, 89, 160-1 Coase, Ronald, 117 bounded history. See history types, bounded cognitive mindset, 179 Collier, David, 88, 147, 164, 184 Brady, Henry, 164, 184 Braudel, Fernand, 36, 44, 94, 121 Colomer, Josep, 71, 112, 161 Bricolage, 61, 141 comparison types, 19-23 contextual, 20-1 Cage, John, 11, 49 counterfactual, 127

cross-sectional, 20, 42, 127

208

Capoccia, Giovanni, 36, 147-54



Index

209

historical, 20, 96, 127 Differences in degree. See patterns of change, serial, 20, 45, 96 variations complementarity, 68, 183-9 Differences in kind. See patterns of change, concatenation, 76, 83 varieties conceptualization, x, 73, 79, 85-91, directionality, 47, 96, 103 discontinuity, 2, 6, 8, 22, 29, 37, 40, 51, 74, 77, concept stretching, 85-91, 95 98, 102, 123, 144, 150-3, 159, 185, See also conditional independence, 18, 29, 32, 42, 118, reversals critical juncture, 2, 57, 73, 78, 151, 157-8, See freezing history confounders, 20, 29, 43, 71, 141, 166, 160 185 exogeneous shock, 2, 30, 55, 73, 78, 168 Conrad, Sebastian, 47, 61, 95 discovery, 13, 19, See domain of discovery constructivists, 183 Dixon, Jennifer, 36, 105 contextualized line graph. See graph types, exercise, 114 contextualized line domain of confirmation, 27, 188 continuity, 6, 8, 19, 22, 25, 37, 45, 51, 77, 98, domain of discovery, 3, 16, 27, 188 102, 144, 154-9, See recurrence Duffy, Bobby, 59, 151 Cook, Earl, 104 exercise, 162 exercise, 34, 52, 62, 92, 114 duration, 7, 9, 13, 54-60, 75, 118, 124, 131, 158, coordination effects. See path dependency, increasing returns counterfactuals. See case selection, early/late. See timing counterfactual ecological explanation. See historical COVID, 26 explanation economics, 2, 42, 51, 55, 88, 143, 154, 159, 185 critical juncture. See discontinuity, critical Austrian, 149, 183, 188 cyclical history. See history types, cyclical comparative political, 24 history, 9, 24, 44, 62, 95, 183 Dahl, Robert, 58, 183 institutional, 62, 95, 147 neo-classical, 51 data mining. See testing, ad hoc data visualization, 4, 8, 38, 95-107 sociology, 24 dates, 3, 13, 18, 20, 32, 36-48, 58, 75, 87, 95, electoral systems, 67-72, 83, 112, 162 102, 105, 144, 147-62 Elman, Colin, 61, 153, 186 decolonialization, 26 elongating causal chains. See theorizing, defeats, 126, 153 elongating causal chains democratization, 24, 62, 103, 160 elongating outcomes. See theorizing, elongating demography, 9, 51, 95, 143 outcomes Elster, Jon, 51, 121, 151 cohort effects, 149 life cycle effects, 42, 59, 121, 149 environmental factors. See mechanism types, period effects, 59, 149 environmental factors description, 8, 19, 27-8, 30, 73-91, 107 equifinality, 72, 142 ethnographic, 73, 135 Ermakoff, Ivan, 117, 147-54 historical, 73, 79, 84 etiological explanation. See historical inferences, 76 explanation misdescribing, 74, 108 eventful analysis, 8, 61, 69, 73-91, 151 redescribing, 18, 27, 80, 117, 175 eventful factors. See mechanism types, eventful statistical, 73, 95 types of, 74 eventful history. See history types, eventful underdescribing, 74 events, 6-8, 18, 22, 36-49, 81, 102, 107, 109, 144, 147-62, See occurrences undescribing, 18, 27, 74, 175 determinism, 51, 153, 158, 160 evidence developmental typology, 97, 102-4, 112, 175, circumstantial, 168 See also trends, multivariate counter, 167



## 210 Index

evidence (cont.)	graph types
forensic, 168	contextualized line, 98
hearsay, 168	gapminder, 100
inconsequential, 170	line, 38, 40, 43, 45, 95, 98, 104
silent, 76, 81	serial bar, 104
strong, 172	serial scatterplot, 98
suggestive, 171	serial stacked bar, 104
super-decisive, 173	stacked line, 46
supporting, 81, 167	tables, 103
evolutionary explanations. See mechanism	Grew, Raymond, 19, 22
types, evolutionary	Grewal, Singh David, 108, 110
evolutionary mechanisms. See mechanism	Griffin, Larry, 95
types, evolutionary	gross domestic product (GDP), 45, 88, 98,
exogeneous shocks. See also discontinuity,	104, 109
exogenous shock	, ,
experiments, 60	Hall, Peter, 18, 32, 78, 117, 142, 147, 167
explanation, 8, 129, 144, 150, 168	Hanson, Stephen, 18, 32
exploration, 3, 9, 12, 15–33, 45, 49, 61, 69, 75	Hassner, Ron, 59
	heterodoxy, 8, 141, 187–9
fact gathering, 74, 80	historians. See history types, regular
Faletti, Tulia, 52, 61, 75	Historical boundary conditions, 9, 37, 43, 88,
Firestein, Stuart, x, 24	103, 109, 171
Fischer, David Hackett, 36, 49	historical causation, 116–25, 147–62
flow indicator, 109	historical change, 2, 8, 73–91, 95, 110, 126,
Flynn effect, 109, 115	147–62
foreknowledge, 3, 17, 77, 81, 83, 141, 175, 186	historical description. See description,
fractals, 107	historical
franchise, 57, 67–72, 79–80, 83, 90, 129, 160	historical explanation, 8, 144, 147–62
freezing geography, 4, 17–19, 77, 168, 180, 185	historical institutionalism, 24, 183
freezing history, 3, 13, 17–19, 50, 77, 100, 110,	historical patterns. See patterns of change,
168, 180, 185	historical
freezing physical time, 117, 119, 166, See	Historical sociology, 183
linearity causal	historical thinking, 3–4, 8, 10, 13, 15–33, 37, 45
functionalism. See historical tourism	68–9, 73–91, 151, 179, 185, 187
	inescapability, 28-33, 148, 185
Gaddis, John, 18, 30, 76, 107, 147	historical time, 4–8, 13, 36–52, 61, 141, 176,
game theory, 60	185
gender, 18, 24, 26–7, 61, 79, 121	historical tourism, 13, 37, 49-52, 96, 153, 158
generative process, 8, 51, 118, 120, 127, 131,	antiquarianism, 49
144, 147–54, 160, 163	cyclical explanations, 50
genetic explanation. See historical explanation	economics, neo-classical, 51
George, Alexander, 164	functionalism, 51, 103, 108, 147
Gerring, John, 16, 24, 54, 74, 102	increasing within case observations, 51
Gerschenkron, Alexander, 58	teleology, 103
Gingerich, Daniel, 103	historiography, 3, 27, 47, 76, 174, 186
exercise, 181, 190	history types
Gladwell, Malcolm, 88, 110, 125-9	bounded, 37, 43-4, 96, 116-31, 143
exercise, 53, 115, 131, 163	cyclical, 37, 41–3, 96
Go, Julian, 61	eventful, 37, 45–7, 50, 60, 73–91, 97, 110,
Goertz, Gary, 87, 128	119, 123, 143, 149
Goldthorpe, John, 116-17, 151, 164	methodological construction of history, 36,
Gordon, Robert, 51, 108	41, 50
graph, 95-106	natural, 9, 37, 42, 44, 55, 94, 96, 109, 121



Index

211

```
prehistory, 69, 84, 121, 126, 152, 160
                                                     potential outcomes, 116
  regular, 3, 6, 17-19, 30, 45, 49, 60, 62, 76
                                                     simultaneity, 118
  serial, 37, 44-5, 62, 94-113, 121, 143
                                                     symmetry, 118, 126
Hunt, Lynn, 16-17, 50, 54, 79, 188
                                                     time lag, 56, 109, 130
                                                     tipping point, 98, 118, 124
immediacy. See linearity causal, immediacy
                                                   logical positivists, 188
increasing returns. See path dependency
                                                   longue durée analysis, 8, 21, 34, 62, 69, 94-113,
inductive insight. See theorizing, inductive
                                                        141, 143, 147
    insight
Institutional engineering. See path dependency,
                                                   macro-causal analysis, 8, 62, 69, 112, 116-31,
    increasing returns
                                                        141, 148, 151
intercurrence, 77-8, 149, 158, 162
                                                   Mahoney, James, 24, 43, 75, 78, 128, 145, 149,
                                                        152, 154-9
  conversion, 79
  displacement, 57, 78
                                                   March, James, 51, 55, 96, 118
  drift, 79
                                                   measurement errors, 12, 88, 98, 168
  layering, 79
                                                   mechanism type
interdependence, 21, 45, 47, 119
                                                     demographic, 162
IQ test, 110
                                                   mechanism types
  exercise, 115, 145
                                                     causal, 13, 19, 42, 51, 112, 148, 155,
Isaac, Larry, 94, 110
                                                        158, 160
                                                     demographic, 95, 143
Jacob, Margaret, 50, 188
                                                     environmental, 147
                                                     environmental factors, 62, 74, 121,
Jacobs, Alan, 126, 186
Jervis, Robert, 116-25
                                                        152, 176
                                                     eventful factors, 74, 123, 152, 176
Kapiszewski, Diana, 153
                                                     evolutionary, 51, 95, 143
Karabell, Zachary, 88, 109
                                                     increasing returns. See path dependency,
Katznelson, Ira, 152, 154
                                                        increasing returns
Keohane, Robert, 30, 51, 164-5, 187
                                                     reproduction, 147, 154
Kern, Stephen, x, 17
                                                     structural factors, 74, 94, 121, 126, 152,
King, Gary, 30, 51, 164-5, 187
                                                        176
Kocher, Matthew, 29, 51, 169
                                                   Memory politics, 36
                                                   method
Kopstein, Jeffrey, 18, 32
Kreuzer, Marcus, 8, 18, 22, 46, 61, 74, 90, 154,
                                                     align with question, 144
     157, 162, 167-75, 186
                                                   methodological anthropology, 10, 66
Lawson, George, 61
                                                     align with question, 4, 37, 137, 141
                                                   Mettler, Suzanne, 61, 79, 81
learning effects. See path dependency,
                                                   middle class, 110
    increasing returns
left threat thesis, 67-72, 80, 84, 90, 129, 160
                                                   Minard, Charles, 4-8, 38, 76
Lieberman, Evan, 43, 138-41
                                                   miscalibration, 104
  exercise, 146
                                                   mismeasurements, 109
Lieberson, Stanley, 15, 65, 118, 168, 184
                                                   modernization, 26, 59
                                                   Møller, Jørgen, 24, 36, 62, 153
Lijphart, Arend, 20, 71, 87
line graph. See graph types, line
                                                   Monteiro, Nuno, 29, 51, 168
linearity causal, 7, 27, 54, 98, 108, 116-25, 129,
                                                   Moore, Barrington, 12, 125, 189
    148, 150, 152, 185, See freezing physical
                                                   Morone, James, 16-28, 167-75
                                                     exercise, 189
    time
  addition, 118
                                                   multi-chronic time. see intercurrence
  average treatment effect, 116
                                                   multifinality, 72, 142
  collinearity, 148
                                                   multivariate trends. See trends, multivariate
  immediacy, 118
                                                   Mumford, Lewis, 41
  lagged effects, 125
                                                   Munck, Gary, 85-91, 139
```



## 212 Index

narratives, 150, 152, 154 persistence arguments, 49-52, 126, 143, 159, analytical, 150, 161 natural experiments, 29, 51, 168, 185, 190 p-hacking. See testing, ad hoc natural history, 149, See history types, natural physical time, 4-9, 41, 54-60, 107, 116-31, 148, near misses, 118, 120, 125-9, 131, 152, 158, 166, 171, 176, 185 Pierson, Paul, 51, 61, 116-25, 147, 149, 154-9, 160 cases, 126 164 causal effects, 125-6 Piketty, Thomas, 44, 108 counterfactual cases, 126 Playfair, William, 38-49 events, 126, 153 England's national debt (graph), 99 near-miss cases, 128 exercise, 52, 114 near-miss events, 152, 160, 174 Universal Commercial History (graph), 39 negative cases, 126, 128 political parties, 102 non-linearity, 9, 121, 125, 180 populism, 16-28, 37, 167-75 null hypothesis, 47, 175 potential outcome causality. See linearity causal prehistory. See history types, pre-history occurrences, 45, 58, 75, 80, See events probability, 3, 152 Olson, Johan, 51, 55, 96, 118 process tracing, 9, 164-80 ontology proportional representation, 112-13, 129, 157, aligning with questions, 4 map (graph), 31, 143 Przeworski, Adam, 23, 57, 85 robustness check, 185 psychological time, 61 transparency, 13, 17, 141, 185 punctuated equilibria explanation. triage, 2, 4, 17, 32, 37, 49, 135, 141 See historical explanation veil of ignorance, 9 originating causes. See generative process qualitative change, 32, 37, 41-2, 46, 77, 98, 103, origins story, 33, 183 110, 150, See patterns of change, CHA, 8 transformations; patterns of change, serial Orloff, Ann. 24, 61 qualitative data repository (QDR), 153 Orren, Karen, 47, 78 race, 16, 26-7, 61, 121 Parsons, Craig, 123, 186 Ragin, Charles, 20 path dependency, 8, 118, 154-9, 183 reading, 17, 40, 80, 141, 165-7, 179, 187 reading history exercise, 163 first mover advantage, 125, 157 backwards, 36, 50-1, 153 forward, 127 increasing returns, 74, 125, 145, 154, 157 recalibration, 110 patterns, causal. See causal patterns recurrence, 46-7, 77, See continuity patterns of change. See intercurrence, See Reinhard, Carmen, 42, 107 renorming, 110 historical, 7, 38, 40, 76, 103, 107 replication crisis, 186 serial, 47, 94-113, 151 representation of social reality, 17, 36 transformations, 6-7, 20, 22, 47, 62, 77, 102, reproduction mechanism. See mechanism 110, 119, 148, 151, 154, 159 types, reproduction transitional periods, 77 research cycles, 67-72, 138-41, 175-80, 186 variations, 9, 20, 30, 42, 51, 62, 98, 123, 141, figure, 139 144, 159, 172, 179, 187 research design, 12, 36, 43, 140 varieties, 20, 78, 125, 185 research questions, 1, 3-4, 23-7, 79, 85, 138, Paxton, Robert 175-80, 187 exercise, 53 align with method, 37 Pepinsky, Thomas, 71, 159 historical, 1, 15 periodization, 6, 38, 43, 46, 77, 84, 96, 98, 102, reversals, 23, 106, 111, 118, 120, 126, 131, 105, 109, 140, 176 151-2, 156, 158



Index

213

rhythms, 7, 9, 46, 77, 96, 123 sustaining causes. See path dependency, Robinson, James, 51 increasing returns Rogoff, Kenneth, 42, 107 Swedberg, Richard, 27, 89, 117, 138 Rokkan, Stein, 67-72, 80, 89, 102, 161 symmetry. See linearity causal, symmetry Rosling, Hans, 100 Rueschemeyer, Dieter, 117, 121 tables, 103 Rustow, Dankwart, 147 Taleb, Nassim, 76, 107, 147 teleology. See historical tourism sampling tempo, 7, 9, 13, 54-9, 78, 98, 106, 118, 172, historical, 49, 75 out of sample, 30 temporal broadening. See theorizing, temporal statistical, 76, 175 broadening Sartori, Giovanni, x, 85-91, 95, 185, 187 temporal vocabulary, 13 Schaffer, Fred, 20, 22, 85-91 test construction. See testing Scheve, Kenneth, 43 testing, 1, 16, 150, 167-75 secular trend. See trend, secular ad hoc, 117, 187 secular trends, 37, 44 diversifying empirical implications, 165 sequencing, 7, 9, 13, 54-9, 118, 124, 145, 148, doubly decisive test, 173 172, 185, 188 gladiatorial style, 27, 172 serial bar graph. See graph types, serial bar hoop test, 171 serial history. See history types increasing empirical implications, 165 Serial patterns. See patterns of change, serial retesting, untesting, 175 serial scatterplot. See graphs types, serial smoking gun test, 172 straw in the wind test, 170 scatterplot serial stacked bar graph. See graph types, serial testing strength. See testing stacked bar graph testworthiness. See theorizing, test-worthiness Sewell, William, 18, 36, 42-3, 47, 54, 62, 96, Tetlock, Philip, 129, 179 142, 147, 150 Thelen, Kathleen, 22, 78, 154 shifting baseline syndrome, 108 theoretical frames. See See mechanism types, Silver, Alan, 120, 180 eventful factors; mechanism types, simultaneity. See linearity, causal; simultaneity structural factors; mechanism types, Skocpol, Theda, 8, 15, 24, 43, 61, 128, 138, 141, environmental factors; theorizing, theoretical frames 184 exercise, 33 Theorizing, 2, 9, 18, 72, 116-31, 165-8, 179, Skowronek, Steven, 47, 78 186-7, See updating theories; causal slow/fast. See tempo patterns socialization. See path dependency, increasing elongating causal chains, 117, 120, 123-5, returns 129, 168 sociological time, 61 elongating outcomes, 117, 120, 125-9, 147 Somers, Margaret, 8 inductive insight, 1, 3, 15, 17, 27, 49, 76, 83, specification searching. See testing, ad hoc 119, 139, 153, 166 specificity, 167-75 temporal broadening, 107, 112 chronological proximity, 168 temporal construction of theory, 117, 119 temporal granularity, 168 testworthiness, 165, 175, 186 temporal proximity, 168 theoretical frames, 121-2, 176 unit of analysis, 168 theory swapping, 71, 166 stages, 7, 13, 54-9 updating, 3, 27-8 Stasavage, David, 43, 62 theory ledger, 175-80 statistical thinking, 32, 68, 76 theory swapping. See theorizing Stinchcombe, Arthur, 147, 151, 154, 167-75 theory-laden, 153 stock indicator, 109 time. See historical time; physical time; structural factors. See mechanism types, sociological time; psychological time structural factors time lag. See linearity, causal, time lag



## 214 Index

time map, 59 unit of analysis, 6, 19, 42, 75-6, 100, 111, 127, 145, 168 time matrix, 119 univariate trend. See trend, univariate time scale, 45, 104, 107-9 time series, 8, 20, 38, 44-5, 77, 94-113 update theories, 17 time studies, 60 updating theory. See theorizing, updating timeline, 6, 40, 55, 75, 84, 107-8, 176 timing, 7, 9, 13, 44, 54-9, 80, 118, 124, 130, 145, Valelly, Richard, 61, 79, 81 148, 185 validity content, 87 Trachtenberg, Marc, 61, 141, 166 external, 29, 43, 166, 185 transformation. See patterns of change transnationalism, 26 internal, 29, 71, 161 trend, 94-113 temporal, 88, 91, 110 bivariate, 97-8, 102 Van Evera, Stephen, 164, 167-75 cyclical, 96 variance-based analysis (VBA), 12, 17, 28, 32, 37, 42, 68, 71, 143, 148, 165, 175, developmental typology, 97 multivariate, 97, 102, 112 184, 187 random walks, 96 variations. See patterns of change, variations seasonal, 96 varieties. See patterns of change, varieties secular, 98, 111 VBA. See variance-based analysis S-shaped, 98 Verba, Sidney, 30, 51, 164-5, 187 trendless, 96 Vogler, Jan, 103 univariate, 95-6 exercise, 181, 190 Weyland, Kurt, 158-9 unfreezing geography. See freezing geography unfreezing history. See freezing history Wilkerson, Isabel, 172 unfreezing physical time. See freezing physical time Yom, Sean, 27, 117, 138 uniqueness, 167-75 unit homogeneity, 19, 32, See freezing Ziblatt, Daniel, 36, 123, 147-54 exercise, 133, 163, 181, 190 geography