## Index

- action research 103, 127–8
- action-formation mechanisms 58–9, 60
- administrative law and public administration 33
- age-crime curve, the Netherlands 136
- aggregate data 18
- Alfano, M. 232
- alternative dispute resolution (ADR) 65
- American Bar Association (ABA) 18
- American Legal Realism
  - institutional method of 22
  - and New Legal Realism 20–23
  - sociological jurisprudence 36
- American Political Science Association 33
- Amodio, F. 128
- analysis of variance (ANOVA) 169
- Ancient Law (Maine) 28
- Anderson, E. 66, 257
- Angrist, J. 128, 258
- animations 212
- anonymity 215
- ANOVA (analysis of variance) 169
- anthropology and law 27–9
- The Anthropology of Law (Pirie) 27–8
- anticorruption program, World Bank 71–2
- Antilleans (people from islands in the Caribbean Sea) 136
- Appelbaum, M. 138
- argument diagramming 212
- ARIMA (autoregressive moving average) 218
- Armenia 186
- Armour, J. 111
- ART (Aggression Regulation/Replacement Training) 7
- Assen, Van M. 59
- assumption surfacing, strategic assessment approach 75–6
- Astbury, B. 58, 80
- asylum judgments in UK, analysing assumptions about human behaviours underlying 72–3
- attribution error, fundamental 9, 59
- Aubert, V. 6–7, 26
- audit explosion/audit society 237
- auditability, data analysis 215
- auditing, compliance 6
- augmented reality 17
- authenticity, data analysis 215–16
- automated document assembly 8
- Automatic Number Plate Recognition (ANPR) 11
- autoregressive moving average (ARIMA) 218
- Ayres, I. 77
- Azerbaijan 186
- Azzam, T. 106
- Baerman, P. 59
- Bail, C. 144–5, 146–7
- Ball, D. 200
- Ball, W. 229, 230
- Bamberger, M. J. 107–8, 128, 129, 157
- Banakar, R. 26
- bandwagon phenomenon 59
- bankruptcies, Netherlands 192–8
- Barendrecht, M. 42
- Barnett-Page, E. 100
- Barnow, B. 123
- Barondes, R. de 259
- b-coefficient 171
- Beane, B. 18
- Beccaria, C. 24
- behaviour
  - asylum judgments in UK, underlying 72–3
  - radical Islamic terrorism 254–6
and transaction costs, in contracts 250–54
Behaviour of Law theory 55
behavioural economics and law 31–2
Beinart, S. 144
Belarus 186
Belgium 178
Bentham, J. 24
Benton, F. 52
Berg 120
Berger, P. L. 55
Berk, R. A. 109, 243–4, 245, 258
Best Evidence Encyclopedia, UK 99
Bhattacharjee, A. 80
Big Data 23
analysis 191–8
collection 145–50
computational legal linguistics 191–2
Google search terms 192
and the law 7–9
messages 146
and technology 7–9
in United States 9
Bijleveld, C. 103, 107
biosocial theories 10
bivariate statistics 167
Black, D. 55
Blegvad, D.-M. 251
blocking 105, 188
Blok, A. 152
Blom, M. 151
blossoming 237
Blumer, B. 201–2
Boeker, M. 99
Bommarito, M. 8, 191–2
Boom, W. Van 33–5
Booth, A. 92
Bouzar, D. 254
Bowen, G. 202
Bowley, Sir A. 161
Bozovic, I. 251
Braak, S. Van den 157
Bradbury, H. 128
Braga, A. 107
Braithwaite, J. 77, 81
Bratton, B. 148
Braucher, J. 251
Breidenbach, A. 237, 257
Brems, E. 19
‘Bridge,’ the 38
Brinig, M. F. 259
bubble charts 211
budget maximization model (Niskanen) 33
Bulgaria 178
Bullis, R. 221–2
Bunge, M. 43, 45, 53
Burgess, E. 24
Burgess, J. 33
Burris, S. 66, 257
Burrows, E. 123
Buskens, V. 59
Calabresi, G. 30, 31
Caldwell, B. 244
Callahan, C. 22, 82
callous-unemotional behaviour 24, 256, 259
Campbell, D. T. 104, 117, 120, 127, 128, 223
Campbell Collaboration approach 93, 99, 100
combining with realist approach 95–6
Cane, P. 2, 4, 10, 11, 19, 62, 63–4
Caracelli, J. 100
Caracelli, V. 207
Cardozo, B. N. 20, 38
case studies, design 102, 112–14, 118
multiple 113, 127
single-subject 113
Castellanos-Ryan, N. 117
categorization 201, 202
causal relationships 120, 127
Center for Research on the Utilization of Scientific Knowledge (CRUSK) 222
Chambliss, D. 200, 203, 204, 215
Chapin, S. 35
charity principle, philosophy 53
Chassagnard-Pinet, S. 241
Chicago School 24
Chilton, A. 237
chi-square 170
Choienni, R. 155
Choienni, S. 157
Christian, M. 232
Chui, W. 38
Civil Litigation Research Project (CLRP), USA 151
civilology 33–5, 40, 221
Coalition for evidence-based policy 99
Coase, R. 30, 31
Cochrane, A. 82, 223
Cochrane Library/Cochrane Collaboration 82, 99, 100
Code of Federal Regulations (CFR), USA 238
coding
  data collection 131, 133
  qualitative studies 202–3
cognitive dissonance mechanism/
  theory 12, 59, 60, 61, 130
cognitive-behavioural interventions 9–10
cohort studies 110–11
  see also longitudinal research design
Coleman, G. 38
Coleman, J. 58–9, 69
Coleman’s Boat 59, 60, 69
commisives 231
comparative research design
  (comparative law research) 114–19
  compliance auditing 6
  computational legal studies 191–2
  conceptualization 201
  confidence intervals (CI) 91, 169
  confidentially 215
  confirmability, data analysis 215
  confirmation bias 18, 214
  consent 155
CONSORT Statement 121–2
constitutional courts 62, 81
consumer contract law 4
content analysis 141, 203, 210
software 199–200, 212
contracts
  business transactions 9
  consumer contract law 4
  contract-in-law 253
  explanations on role, developing and testing explanations on 252–3
  research program on behaviour and transaction costs 250–54
  theories 63, 253
control groups 102, 103, 104, 106, 107, 109, 124, 125, 188
control theory 245
conversation analysis 205
Cook, D. 120
Cook, T. D. 104, 128
Cooksy, L. 100
cooling-off period, in consumer law 4
Coomans, F. 16
Copenhagen Commitments (1990) 160
Corbin, J. 80
Cormack, D. 52
correlational research design 103
corruption 41
Corwin, E. 33
Council of Europe, Parliamentary Assembly 185
Couper, M. 188
Cousins, J. 223, 234
covering law model 79
Cramér’s V 170, 177
credibility, data analysis 215–16
credible commitment theory 252–3
Crime and the Savage Society (Malinowski) 28
criminology 23–4, 245
classical school 24
Maryland Scientific Methods Scale, as applied in 83
Critical Theory 55
Croatia 178, 186–7
Croft, L. 240
Crona, B. 223
Cronbach’s alpha 173
cross-sectional research design 102, 103, 111, 112, 116, 119
crowdsourcing, online 106
Cummings, S. 6
Cushman, R. 33
Cyprus 178
DANS (Data Archiving and Networked Services Netherlands) 134
dashboards 211
data analysis
  assessment criteria 213–17
  auditability 215
  authenticity 215–16
  confirmability 215
  credibility 215–16
  dependability 215
  guidance 216–17
  qualitative see qualitative data analysis/research
quantitative see quantitative data analysis/research
reliability 215
validity 215–16
data collection 17, 130–57
Big Data 145–50
choice of methods 13
coding 131, 133
focus groups see focus groups
guidance 156
obtrusive methods 138–9, 140, 144–5
Open Government Data 134
operationalization 130, 131, 132–3
samples see samples
stored data 131, 133
type I data 131, 133–7
type II data 137–45
type III data 145–50
see also Big Data
units of analysis 130, 159
unobtrusive methods 139–40, 142–3, 144–5
variables 128, 131, 168
data condensation 202
data governance 214
data management 201
data visualization 211–13
data warehouses 13, 136, 147
data-archives 134
databases 13, 223
curated 67
research reviews/syntheses 86, 89, 90, 92
Social Statistical Database 133–4, 136, 165
Daubert Standard 235
Davis, F. 26
Dawson, J. 238, 257
Deakin, S. 32
Deductive-Nomological model 79
definitive versus sensitizing concepts 201–2
Deflem, M. 26, 39
Delalieux, G. 241
Delphi method 103, 139
demand characteristics 154
Denmark 161
Denscombe, M. 45, 46
dependability, data analysis 215
dependent variables 179
descriptive research problems/questions 44, 45, 46, 48, 53, 56
descriptive validity 96–7, 119, 121–2
designs, research 16–17, 101–29
action research 103
adequacy, criteria assessing 119–26
case studies 102, 112–14, 118
cohort studies 110–11
comparative 114–19
control groups 102, 103, 104, 106, 107, 109, 125, 188
correlational 103
cross-sectional study 102, 103, 111, 112, 116, 119
defined 101–2
Delphi method 103
difference-in-difference 109
ethical aspects of choices 119, 125–6
experimental 102, 103–6
flexible methodology 113
guidance 126–7
hierarchies of evidence 123
interrupted time-series 117
longitudinal study 102, 109–11, 116, 151–2
meta-analytical 103
pipeline comparison 102, 106
post-test (only) 102
problem relevance of research designs and danger of success bias 122–5
propensity score matching 106–7
quasi-experimental 102, 106–9, 118, 128
questions 45, 48, 57
randomized experiments, experimental research 104, 105, 188
ethical aspects 125–6
regression discontinuity 107–8
rival factors 101
secondary analysis 103
single-subject 113
and theories 119, 125
theory-driven approach 103
types and examples, from empirical legal research 102–19
validity issues 120–22
deterrence theory 61, 85, 130, 245
devices, legal 6
Dholakia, N. 198
dialectical debate, strategic assessment approach 76
Diamond, S. S. 236
dichotomous variables 168
difference-in-difference design (DID) 109
diffusion of innovation theory 61
diffusion process 70
digital piracy 65–6
Dijk, G. Van 5
Dijk, J. Van 155, 237
Dillman, D. 188
directives 231
‘Division of Labour in Society, The’ (Durkheim) 25
divorce, assumptions about solicitor adversarialism in 113
doctrinal research 3, 39
documentation 201
domestic violence, curbing (research program) 243–6
Donnelly, J. 44, 104
Dotan, Y. 249
double blind experiments 105–6
due process approach 226–9
Dunworth, T. 248
Durkheim, É. 24, 25, 26
Dutch Labour Force Study 2005 165, 188–91
Dutch National Science Foundation program 259
Dutch Parliamentary Election Studies (DPES) 159, 161, 162, 163, 164, 175, 177
Dutch Survey on Social Cohesion and Well-being 217
Duvendack, M. 87
Dweek, C. 29–30
Eberle, É. 115–16, 128–9
Economic Development Institute (EDI), World Bank 71
economics and law 30–32
Eekelaar, J. 144
effectiveness evaluations 6
ego depletion 65
Ehrlich, E. 25, 26
Eigen, Z. 250–51, 258
Eisenberg, T. 257
elapsed time 9, 18
Election Observation Missions (EOMs) 183–7
benchmark 186
methodology 184–6
elections see also Election Observation Missions (EOMs)
Dutch Parliamentary Election Studies 159, 161, 162, 163, 164, 175, 177
Election Assessment Mission 184
OSCE polling stations 159, 183–7, 217–18
quantitative data analysis 158–66
Electronic Documents Information System, International Trade Commission 134
eligibility cutoff, regression discontinuity (RD) design 108
Ellickson, R. 17
Ellsberg, M. 218–19
Elster, J. 54, 58
empirical cycle 10–15, 19
empirical legal research see also law; law and empiricism
breadth and width of methods 159
characterization problems 1–2
contracts, behaviour and transaction costs 250–54
cyclical nature of empirical research 11
depth 14
growth of knowledge in 242–56
history 20–40
litigation, winners and losers and state of research 40 plus years later 247–50
mixed methods research, examples 151
practical aspects 4
quality issues 16
radical Islamic terrorism 254–6
research designs, types and examples 102–19
and theories 54–81
width 14
Engel, C. 236
Engle Merry, S. 28, 29, 39
Enhanced Thinking Skills (ETS) 10
epistemological falsification (Popper)  
120, 157, 242
Epstein, L. 4, 13, 16, 51, 54, 131, 152, 153, 156–7
Erp, J. Van 65, 113
erroneous research problems 47, 50–51
Eshuis, R. 19, 49–50, 53
ESRC National Centre for Research Methods Working Paper 100
ethical issues
anonymity 215
confidentiality 215
consent 155
design choices 119, 125–6
empirically informed ethics 232–3
privacy 155, 215
quality criteria 154–6
ethnography 29
ETS (Enhanced Thinking Skills) 7
European Commission for the Efficiency of Justice (CEPEJ) 118
European Parliamentary Research Service 160
European Social Survey (ESS), level of trust in institutions 177–83
Evaluation Atlas 36
evaluation studies 35–6
evaluative research problems/questions 6, 46, 48, 57
evidence
browsing for 96–7
checking and rechecking 251–2
hierarchies of 122, 123
new, delivery of 9
Evidence for Policy and Practice Information and Coordinating Centre (EPPI Centre) 98
Evidence Library of the International Initiative for Impact Evaluation (3ie) 91
Evidence Network, UK 98
ex ante evaluation 6, 46
experimental psychology 29
experimental research designs 102, 103–6
blocking 105, 188
double blind experiments 105–6
natural experiments 106, 107, 108
online crowdsourcing and experiments 106
randomized experiments see randomized experiments, research design
experimenter-expectancy effects 154
expert panels 140
explanatory research problems/questions 9, 44–5, 46, 48, 57
explanatory theories 55, 58, 61–7, 172
see also intervention theories;
theories
examples 61–4
finding 65–7
and intervention theories, link between 76–7
locating 67
exploratory research problems 56–7
external validity 119, 121, 245
Facebook 172, 206
factor analysis 173
fact-value gaps 14, 225–33
approaches to analyse and handle 226–9
arguments, unravelling and unpacking 230–31
due process approach 226–9
empirically informed ethics 232–3
law as argumentative discipline 229–30
speech acts 230–31
falsification 80, 155, 157
epistemological 120, 157, 242
Farnsworth, W. 68
Farole, D. 248
Farrington, D. 110, 121, 123, 151
Feri, E. 24
Ferrari, V. 27
Feskens, R. 188
Festinger, L. 59
Figueiredo, M. de 5
Fijnaut, C. 24
Finland 161, 178
Fisher, R. 128
Fisher, W. III 38
fitness for use 213
flexible methodology 113
Flick, U. 102, 201, 214
focus groups 13, 14, 201, 206
data collection 137, 138–9, 140
Index

formal theories see explanatory theories
forward telescoping 154
fraud 41, 155
freedom rights (rule of law) 4–5
Freeland Judson, H. 155
Freeman, H. 104
Frewer, L. 140
functional method of comparative law 113
functionality school 128
fundamental attribution error 9, 59
Furuko, J. E. 36
F-value 170
Galanter, M. 38, 62, 84, 247, 248, 249, 250, 258
Galligan, D. 56
game theory 32, 33
Ganann, R. 92
Gapminder 212
Garcia Torrent, E. 148
Gardner, J. A. 22
Gardofalo, R. 24
Gawande, A. 81
Geertz, C. 28–9, 128
Georgia 186
Gibbs, J. 26
Giesen, I. 33–4, 226–9, 233, 235
Gill, R. 204
Ginsburg, T. 81
Glaser, B. 80
Glass, Geve V. 82–3
Global Pulse organization White Paper, United Nations (UN) 147
Glanz, S. and E. 24
Golafshani, N. 214
Golden Years of Evaluation 36
Gomm, R. 120, 123, 124, 125, 152
Gonzalez, E. 141
goodness of fit 172
Google Correlate 192, 194
Google Flu Trends (GFT) 192
Google Scholar 67, 99
Google search terms 192
Gough, D. 82, 84
Grand Theory 56
Granovetter, M. 77
Grasserie, R. de la 33, 40
Graziano, A. M. 43
Great Society Program, USA 36
Greenberg, R. 123
Greene, J. 207, 233
Greenhalgh, T. 94, 98
Greiffenhagen, C. 18–19
Gross, N. 222
Grounded Theory 80, 205–6
group formation, strategic assessment approach 75
Grove Haines, C. 33
Groves, R. 188
Grunfeld, F. 16
Guba, E. 18
Gurvitch, G. 25, 26
Guthrie, C. 21
Habermas, J. 55
Hadfield, G. K. 17, 251
Hage, J. 6
Hagedoorn, J. 133
Hägerström, A. 38
Hague Institute for the Internationalization of Law 7
halo effect 154
Hamaker, H. J. 34
Hamzehzadeh, B. 249
Hansen, H. 84, 161–2
Hare, R. 98
Harford, T. 150
Hart, H. L. A. 56
Hawes, D. 259
Hazel Genn, D. 26, 34
Health Policy (journal) 85
hearings 140, 143–4
Heath, C. 200
Hedstrom, P. 58, 59, 69
Heise, L. 218–19
Heise, M. 19, 258
Hempel, C. 80
Hempel-Oppenheim model 79
Henry, G. 224–5
Herklihy, J. 72, 73, 81
Hesen, G. 133
Heyden, P. G. M. Van der 107
hierarchies of evidence 122, 123
Hijmans, N. 34
hindsight bias 9, 59
Hirsch, R. 240
Empirical legal research

history of empirical legal research 20–40
American Legal Realism and New Legal Realism 20–23
anthropology and law 27–9
civilology 33–5
criminology 23–4
economics and law 30–32
evaluation studies 35–6
politics and law 32–3
psychology and law 29–30
sociology of law 24–7, 39
Ho, D. 236
Hoebel, E. 28
Holmes, O. W. 21, 38, 39, 68, 226
Hood, C. 81, 239
Hooton, E. 24
Hope, T. 22
Hoseman, E. 30, 39
hostage model 252–3, 259
Hot Spots Policing 4
Houtte, J. Van 238
Hovland experiments (Yale University) 35
Howarth, D. 3, 6, 17, 23, 39, 46
Huberman, A. 154–5, 202, 204, 214, 216, 218, 219
Hughes, E. 223
Hume, D. 225
Hurwitz, W. 161–2
Hus, A. 115
Hutchinson, T. 3
Impact Evaluation Repository, UK 99
impact evaluations 6, 17
implementation evaluations 6
implicit theories see intervention theories
incentive theory 12
incompatibility thesis 18
independent variables 174, 179
in-depth interviews 138, 140
index of human freedom 5
inferential statistics 167, 168–75, 177
innovation diffusion 61, 130
inspections, announced and unannounced 87, 89–91
Institute of Education and Sciences, What Works Clearinghouse (USA) 98
institutions, level of trust in 177–83
instrumental variable (IV) approach 128
Intellectual Property Litigation Clearinghouse, Stanford University Faculty of Law 134
interactive maps 212
intercept 171
interest group theory 61–2
internal validity 119, 120
International Convention on Civil and Political Rights (ICCPR) 160
International Court of Justice (ICJ) 5
international economic law 237
International Initiative for Impact Evaluation 3ie 85
International Trade Commission, Electronic Documents Information System 134
Internet of Things 8
inter-normativity 27
interrupted time-series design 117
interval variables 168, 171
intervention theories 34, 54–5, 68–76, 86, 231
asylum judgments in UK, analysing assumptions about human behaviours underlying 72–3
examples 68–73
and explanatory theories, link between 76–7
finding 74–6
Megan’s law, evaluating 68–71
policy scientific approach 74–5
relevance 56–7
strategic assessment approach 75–6
World Bank anticorruption program, evaluating 71–2
interviews 13
data-collection mode effects 163
in-depth 138, 140
life history 255
semi-structured 251
isolated hypothesis 243
Italian School 24
Jacob, S. 36
Jacobson, M. 106
Index

Jansen, N. 5
Jewitt, C. 200
Johnson, K. 223
Johnson, L. B. 36, 105
Joll, C. 31–2
Jordana, J. 239
Journals, law 16, 27, 236
JSTOR 67
Judges and juries 221–2, 240
Justice Data Lab (JDL), UK Ministry of Justice 137
Juvenile Awareness programs (Scared Straight) 85
Kadardis, A. 29
Kahneman, D. 65
Kalidien, S. 155
Kamminga, M. 16
Kane, E. 51
Kanka, Megan 68
Kappelhof, J. 188
Katz, D. 8, 191–2
Kazakhstan 186, 187
Keller, R. 15
Kelsen, H. 56
Kemmis, S. 128
Kendalls Tau B/Tau C 170
Key words 84
Khanga, S. 92
Kijewijzer (Dutch pictogram) 119
King, G. 16
Kirk, R. E. 104, 153
Kleemans, E. 96
Klein Haarhuis, C. 94, 142, 210
Klerks, M. De 87
Knight, J. 44
Knowledge
  growth in empirical legal research 242–56
  second-order knowledge production institutes 84
  transfer of 17, 220
  in legal field 221–2
  utilization of 220, 221–2
Kogel, C. de 142
Koijer, A. 26
Koppen, Van P. 249
Kötz, H. 128
Kramer, L. 236
Kristjansson, E. 94
Kritzer, H. 2, 4, 10, 11, 19, 20, 62, 63–4
Kromhout, M. 138–9
Kruisbergen, E. 209
Laan, A. M. Van der 107, 151
Labour Force Survey (LFS) 165, 188–91
Lacassagne, A. 24
Laggards 41
Lakatos, I. 242–3
Lake Wobegon mechanism 18
Lakhan, A. 44
Landes, W. 61–2
Langset, P. 71
LaPiere, R. 142
LaPorta, R. 259
Lasagna’s law 18
Law
  and anthropology 27–9
  as argumentative discipline 229–30
  and Big Data 7–9
  civilology 33–5
  criminology 23–4
  and economics 30–32
  and empiricism see law and empiricism
  evaluation of laws, regulations and other legal arrangements 6–7
  functioning of organizations and institutions in legal field 5
  health-related behaviour, impact on 66
  knowledge transfer 221–2
  and politics 32–3
  and psychology 29–30
  sociology of 24–7, 39
Law and Anthropology Department, Max Planck Institute 27
Law and empiricism
  see also empirical legal research; law
  law in the books versus law in action 2–5, 17, 20
  lawyers and empiricists, differences 1–2
  whether empirical revolution in law 236–42
Law and Society Movement (LSS) 26, 38
Empirical legal research

- Lawyers, as knowledge engineers 17
- Lazega, E. 212
- Leccocq, L. 244
- Leech, N. L. 201, 207
- Leeuw, F. 19, 36, 53, 58, 80, 119, 155, 174, 192, 194, 218, 230, 235
- Leeuw, H. B. M. 66
- Legal analytics 8
- Legal Big Data 135
- Legal evolution theory 31
- Legal formalism 3
- Legal mission creep 240
- Legal Origins hypotheses 111
- Legal origins theory 31, 63, 64, 259
- Legal pluralism 29
- Legal prediction 8
- Legal Realism
  - American and New 20–23
  - characteristics 20–21
  - criticism of 23
  - elements in work of 22
- Legal theory 56
- Lehman Brothers, bankruptcy 194
- Leiter, B. 20–21, 38
- Lempert, R. 54–5, 60
- Leonardi, G. 234
- Lepsius, O. 226
- Lerman, J. 155–6
- LetsGetDivorced.com 18
- level of significance 169
- Levi-Faur, D. 239
- Leviton, L. 223
- Lewin, K. 54
- Lewis, M. 18
- Lexis Advance MedMal Navigator 149–50
- LEXIS-NEXIS 147
- Lex Machina (LM) 134, 150
- life history interviews 255
- Lijphart, A. 115
- Likert scales 173
- Lind, E. 125
- Lines-of-argument (LOA) 98
- Lint, W. 229
- Lipsey, M. 104
- literature studies 82
- litigation
  - data 149
  - winners and losers and state of research 40 plus years later 247–50
- Llewellyn, K. A. 2, 20, 22–3, 28, 241, 259
- LLSV hypothesis 256
- Logan, C. 99, 123–4, 124
- logistic regression 171
- Lombroso, C. 24
- longitudinal research design 102, 109–11, 116
- see also cohort studies
  - comparative research 151–2
- Luckman, T. 55
- Lum, C. 221
- Lumineau, F. 252
- Lundstedt, V. 38
- Lustick, J. 244
- Lützinger, S. 254
- Lysy, C. 211–12
- MaCaulay, S. 9, 250, 251, 252, 253, 259
- MacCoun, R. 153
- MacDonald, G. 99
- MacDonald, J. 24
- Macedonia 186
- machine learning 7, 8, 18, 33
- machine-generated data 157
- Maclean, M. 144
- MacNeil, I. 253
- Maine, H. 28
- Malinowski, B. 28
- Malsch, M. 249
- Mann, C. 128
- Margetts, H. 81
- Mark, M. 36, 224–5
- Martin, A. 4, 13, 51, 54, 131, 152, 153, 156–7
- Maryland Scientific Methods Scale (MSMS) 83, 90, 96, 103, 123
- mashups 211
- matrix data 204, 212
- Maus, I. 240
- Max Planck Institute, Law and Anthropology Department 27
- Mayer, K. 252
- Mayne, J. 123
- Mayntz, R. 58
- McConville, M. 38
- McCrudden, C. 3
- McGinnis, J. 8, 33, 241
Index

McMahon, F. 5
McNaughton, D. 235
McTaggart, R. 128
mean, the 166
measurement scales 139
measurement theory 153, 154
mechanisms
see also theories
  defined 54, 58
  knowledge transfer/utilization 223–5
  relationship between 59–60
  research results, transferring to legal
  profession 223–5
  types 58–9, 60, 61, 70
Megan’s law, evaluating 68–71
Meijers, V. 34
Memon, A. 29
Merari, A. 254
Merton, R. K. 57–8, 80, 128, 139
Mertz, E. 23
meta-analyses 83, 87, 89, 91, 103, 127
guidelines for 91
meta-ethnography approach 98
meta-narrative review 98
Metaphysical Club, Cambridge (USA)
  21, 34
meta-reviews 97
meta-search engines 12
Methodology of Scientific Research
  Programs (MSRP) 244
Meyer, S. 234
Michaels, R. 5
microcredit/microfinancing 85, 87,
  88–9
middle range theories see explanatory
  theories
Miles, M. 154–5, 202, 204, 214, 216,
  218, 219
Miles, T. 23, 32, 241
Mill, J. S. 115
Miller, G. 144
Mintzberg, H. 244
mission creep 258
mixed methods research 150–52, 162–3
mode, the 166
Moffitt, T. 255
Molnar, A. 94
Monahan, I. 109–10
money laundering detection 9
money-ball legislation 18
Montgomery, D. C. 170
Montreal Longitudinal and
  Experimental Study (MILES)
  117
Morawetz, T. H. 56
Morgan, J. 258
Mueller, P. 236
Muller, A. 117
multi-actor multi-criteria analysis
  (MAMCA) 230
multi-attribute decision-making
  (MADM) 230
multi-method research (MMR) 140,
  150–52
multiple regression analysis 171
Municipal Basic Register, Netherlands
  164
mystery guests, data collection
  142–3
Nagtegaal, M. 97
naming and shaming 70, 256
narrative data 198
National Academies, USA 141
National Aeronautics and Space
  Administration – Task Load
  Index (NASA-TLX) 133
National Institute for Health Research,
  UK 99
National Institute of Justice (NIJ),
  USA 98
National Integrity System (NIS) 71
national statistical office 133
natural experiments 106, 107, 108
The Nature of the Judicial Process
  (Cardozo) 38
Nelen, H. 129
Nell, V. 255
Nelson, S. 8, 18
Netherlands, the
  Afro-Caribbean populations 136
  bankruptcies 192–8
  cities 190
  DANS (Data Archiving and
    Networking Services
    Netherlands) 134
  Dutch Labour Force Study 2005
    165, 188–91
  Dutch National Science Foundation
    program 259
Dutch Parliamentary Election Studies 159, 161, 162, 163, 164, 175, 177
Dutch Survey on Social Cohesion and Well-being 217
European Social Survey 178, 179
inspectorates, data on 239
mixed methods research 162
Municipal Basic Register 164
Organized Crime Monitor 208, 209
population census, quantitative data analysis 161
Public Prosecutor Service 135
regulatory disclosure of names of offending companies, impact 113
Research, Statistics and Documentation Institute (WODC), database of neurolaw cases 135, 207–8
satisfaction with Dutch democracy 175, 176, 177
soft drugs policy 127
Netherlands Ombudsman 5
netnography 206–7
neurobiological data collection methods 144
New Deal, USA 38
New Legal Realism, and American Legal Realism 20–23
New Public Management 240
Neyman, J. 161
Nielsen, L. B. 150, 209
Niemeijer, B. 94, 142, 247, 248, 249, 250
Nigel, G. 242
Niskanen, W. 33
Noblit, G. 98
nominal variables 168
non-doctrinal research 3–4
normal distribution 167
normative questions 45, 46–7, 48, 53
Norway 161, 178
null hypothesis 78, 86
nursing homes, unannounced and announced inspections in 87, 89–91
observational data collection methods 14, 144
obtrusive data collection methods 138–9, 140, 144–5
O’Connor, W. 202–3
odds ratio (OR) 91, 171
Oderkerk, A. 115
ODR (online dispute resolution) 8
offender profiling, psychological 29
Office for Democratic Institutions and Human Rights (ODIHR) 184
Office of Justice Programs, USA 98
O’Flynn, J. 240–41
Ogloff, J. 29
Oliver, S. 82, 84
Ombudsman, Netherlands 5
‘On Sociological Theories of the Middle Range’ (Merton) 57–8
one shotters-theory see repeat players versus one shotters-theory
one-group double-pretest-posttest design 104
online crowdsourcing and experiments 106
online dispute resolution (ODR) 8
online legal guidance 8
Onwuegbuzie, A. 19, 201, 207
Oyemen-Houben, M. Van 127
Open Data policy 131
Open Government Data (OGD) 134
operationalization, data collection 130, 131, 132–3
Oppenheim, P. 80
opportunity structure 58, 60
ordinal variables 168, 170, 171
Organization for Security and Co-operation in Europe (OSCE) 160
Parliamentary Assembly 185
polling stations 159, 183–7
Organized Crime Monitor, Netherlands 208, 209
Orüşü, A. 115, 116, 128, 129
OSCE see Organization for Security and Co-operation in Europe (OSCE)
Ostrom, E. 80
Oxford Handbook of Empirical Legal Research (Cane and Kritzer) 2, 4, 10, 11, 62, 63–4
Index

Oxford Handbook of Law and Politics (Whittington, Kelemen and Caldeira) 32

PACER (online repository for court records) 157
Palmer, V. 114–15
Pape, S. 221
Park, R. 24
Parker, J. 223
parliamentary inquiry 143
Parmentier, S. 238
parsimony 79
participant-predisposition effects 154
participatory observation 14
Partington, M. 34
pattern recognition 8–9
Pawson, R. 38, 69, 81, 93, 94, 123, 258
Pearce, R. 8
pearl-growing technique 100
Pearson’s correlation coefficient 171
Pearson’s R value 179
Pedersen, M. 152
peer review 91
PEGI (Pan European Game Information) 119
Peirce, C. S. 21
Penrod, S. 29
Permanent Life Situation Study (POLS) 165
Perry, J. E. 232
Peterson, G. 243
Petrazycki, L. 17, 25, 26
Petrič, J. 30
Petrosino, A. 85
pie charts 211
pipeline comparison design 102, 106
Prije, F. 27–8
Pischke, J. 128, 258
Plakhotnik, M. 53
Podgorecki, A. 17
Poland 178
police/law enforcement 221
policy scientific approach 74–5
politics and law 32–3
polling stations 159, 183–7, 217–18
Poot, C. De 254
Popper, K. R. 55, 80, 92, 120, 157, 242, 258
population census, quantitative data analysis 161–3
Portugal 178
Posner, E. 5, 23, 31, 61
Posner, R. 61–2
post-modernist family of theories 55
Pound, N. R. 2, 17, 20, 23, 39, 226
Power, M. 237
prediction, legal 8
prevalence 101, 127
Preventing Crime (Sherman Report), 1997 83
Principal Component Analysis (PCA) 173
Principal Factor Analysis (PFA) 173
PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) 100
prisoner’s dilemma 59
privacy issues 155, 215
private law 221
procedural fairness thesis 63
process evaluations 6
program theories see intervention theories
propensity score matching design 106–7
ProQuest 147
prospective evaluation 6
psychology and law 29–30
Psychology and Law (Kadardis) 29
psychopathy 256
Public Access to Court Electronic Records system 134
public choice theory 12, 62
public hearings 140
Public Prosecutor Service (the Netherlands) 135
public prosecutors, data on 239
public records 137
Puig, S. 148

Qualitative Comparative Analysis (QCA) 113
qualitative data analysis/research 17, 158, 198–207, 219
assessment criteria 214–16
categorization 201, 202
coding 202–3
Empirical legal research combining with quantitative analysis 207–11 compared to quantitative analysis 216 computer-assisted methods 11 conceptualization 201 content analysis 203 data condensation 202 data management 201 data visualization 212–13 definitive versus sensitizing concepts 201–2 documentation 201 empirical cycle 10–11 examples 205–7 findings, representing 205 focus groups see focus groups innovations in 19 interviews 13, 138, 140, 163 netnography 206–7 participatory observation 14 reduction 201 relationships, examining 203–5 software 199–200, 203 syntheses, qualitative studies 97–8 type II data 137–45 verification/falsification, displaying data including 205 quality criteria 152–6 ethics 154–6 validity and reliability 153–4 quantitative data analysis/research 17, 158 see also statistics assessment criteria 213–14 bivariate statistics 167 combining with qualitative analysis 207–11 compared to qualitative analysis 216 confidence intervals 91, 169 data visualization 211–12 and elections 158–66 Dutch Parliamentary Election Studies 159, 161, 162, 163, 164, 175, 177 Election Observation Missions 183–7 mixed methods research 162 OSCE polling stations 159, 183–7 samples 161, 164 empirical cycle 10, 11 European Social Survey 177–83 examples 175–91 mean 166 mode 166 non-response bias 163 normal distribution 167 population census 161–3 range 166 refusal conversion 164 response 163, 164 samples 158, 159, 161, 164 standard deviation 167, 168–9 and statistics descriptive 166–7 inferential 167, 168–75, 177 univariate statistics 167 variables 128, 131, 168 variance 167, 170 weighting 166 quasi-experimental research designs (QEDs) 102, 106–9, 118, 128 Quetelet, F. A. 24 Quintanilla, V. 68 Rachlinski, J. 21 Raine, A. 256 RAMESES (Realist and Meta-narrative Evidence Syntheses: Evolving Standards) 93 Ramsey, S. 15 randomized block design 104 randomized experiments, experimental research 104, 105, 188 ethical aspects of design choices 125–6 range, the 166 rapid evidence assessment (REA) 92 rapid reviews 92, 93 rational choice theory 10, 61 rationalized law 25 Raub, W. 59, 259 Raulin, M. L. 43 Rauma, D. 109 Ravel Law 149 Rawling, P. 235 RCT (randomized controlled trial) 104, 121 see also randomized experiments, experimental research
reading lenses, data collection 142
realist reviews and syntheses 92–4
  combining with Campbell
  Collaboration approach 95–6
Reason, P. 128
recall delay 154
reciprocal translational analysis (RTA) 98
Reeves, S. 55
refusal conversion, quantitative data
  analysis 164
registry data 157
regression analysis 171
regression discontinuity (RD) design 107–8
regularity auditing 6
regulatory impact assessments 6
regulatory pyramid theory 64
Reimann, M. 115
relationships, examining 203–5
relentless connectivity 8
reliability
  data analysis 215
  defined 173
  quality criteria 153–4
‘Remixing Mixed Methods’ (Blok and
  Pedersen) 152
Remler, D. 107, 108, 128
remote monitoring 144–5
Renner, M. 198, 201
repeat players versus one shotters-
  theory 62, 84, 130, 247, 249
Research, Statistics and
  Documentation Institute
  (WODC), database of neurolaw
  cases (the Netherlands) 135, 207–8
research designs see designs, research
Research Institute, Dutch Ministry of
  Security and Justice 13
research problems 16, 41–53
  abstraction, wrong level of 51
  adequate versus less adequate 47, 49–52
  comparative 44
  description of 53
  descriptive 44, 45, 46, 48, 53, 56
  design-oriented 45, 48, 57
  double questions 51
  empirical cycle 11, 12–13
  erroneous 47, 50–51
  evaluative 46, 48, 57
  explanatory 44–5, 46, 48, 57
  exploratory 56–7
  guidance 52
  normative questions 46–7, 48, 53
  operationalization, data collection 132–3
  and societal problems 41–3
  sub-optimally formulated 50
  tautological 51–2
  typologies 43–7, 48
  unclear 51
research results, transferring to legal
  profession 220–35
  definitions 220–23
  fact-value gaps 225–33
  guidance 233–4
  mechanisms 223–5
research reviews/syntheses see reviews
  and syntheses, research
response rates 163, 164, 175
  Dutch Labour Force Study 2005 188–91
restitutive law 25
reviews and syntheses, research 82–100
  evidence, browsing for 96–7
  guidance 98–9
  literature studies 82
  Maryland Scientific Methods Scale,
  as applied in criminology 83
  meta-analyses 91
  meta-reviews 97
  microcredit/microfinancing 85, 87,
  88–9
  nursing homes, unannounced and
  announced inspections in 87, 89–91
  qualitative studies, syntheses 97–8
  rapid evidence assessment 92
  rapid reviews 92, 93
  realist 92–4
  combining with Campbell
  Collaboration approach 95–6
  Scared Straight Awareness
  Intervention 85, 86
  systematic reviews, guidelines for 91
  theories and research reviews 84
Rieper, O. 84
Rijmenam, M. Van 149–50
Ringrose, J. 206
Empirical legal research

Ritchie, J. 202–3
Robbennolt, J. 1, 18, 19
Robinson, V. 94
Rocco, T. 53
Rogers, E. 61, 81, 222
Rogers, J. 248
Rooks, G. 251–2, 259
Rosling, H. 211, 212
Ross, A. 38
Ross, H. L. 117
Rossi, P. 35, 104, 123
Rowe, G. 140
Ruiter, S. De 4, 139
‘rule-jungling’ 42, 130
Russian Federation 184
Ryan, B. 222
Ryzin, G. Van de 33, 107, 108, 128
Sageman, M. 254
Saldana, J. 202, 204, 214, 216, 218, 219
salience and framing 70
samples
data collection 130
multi-stage stratified sample 161–2
qualitative data analysis 201
quantitative data analysis 158, 159, 161, 164
random 159
San, M. Van 138–9
Sandelowski, M. 207
Saunders, M. 222
Scandinavian countries 161, 178
Scared Straight Awareness Intervention 85, 86
Schauer, F. 17, 38
Schlegel, J. 23
Schluchter, W. 26
Schmeets, H. 186
Schutt, R. 200, 203, 204, 215, 258
Schwarz, S. 17
Schwartz, R. 123
Scriven, M. 35
Searle, J. 230–31
secondary analysis 103
second-order knowledge production institutes 84
Segal, L. 84
selective plausibility 214
self-fulfilling prophecy 58
semi-structured interviews 251
SEMs see Structural Equation Models (SEMs)
sensor-based data 144–5
sentencing preferences 4
sexting, netnography on 206
Shadish, W. 104
‘shadow of the future’ mechanism 59, 80
Shepherd, J. 62
Sherman, L. W. 243–4, 245, 246, 258
Shoemaker, F. F. 61
short-term observers (STOs) 184
Shulha, J. 223
Silke, A. 254
Silverstein, G. 258
Simel, J. 8, 18
Simi, P. 255
Simmons, B. 237, 257
single-loop learning 234–5
single-subject design 113
Sinzheimer, H. 34
Sirleaf, M. 141, 143
situational mechanisms 58, 60, 61
Slovenia 161
small ‘t’ theories 55, 125, 174, 248
data analysis 194–5, 196, 204, 205
Smit, P. 257
Smith, A. 30
Smith, R. 148
Smits, J. 4, 16, 225, 229, 236
SMMEs (small, medium and micro enterprises) 132
smorgasbord menu 159
Snijstveit, B. 97–8
Snizek, W. 200
Snow, C. P. 234
Social Construction of Reality theory 55
social desirability 154
social exchange theory 188
social media 172, 206
social physics 24
Social Statistical Database (SSB) 133–4, 136, 165
Social Networks 212
societal problems, and research problems 41–3
socio-legal research law 26, 27, 39
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sociological jurisprudence</td>
<td>22</td>
</tr>
<tr>
<td>American Legal Realism</td>
<td>36</td>
</tr>
<tr>
<td>sociology of law</td>
<td>24–7, 39</td>
</tr>
<tr>
<td>Solomon four group design</td>
<td>104</td>
</tr>
<tr>
<td>Sonnenschein, A.</td>
<td>254</td>
</tr>
<tr>
<td>Sorven, M.</td>
<td>129</td>
</tr>
<tr>
<td>Spearman's rank correlation</td>
<td>171</td>
</tr>
<tr>
<td>Spearman's Rho correlation</td>
<td>179</td>
</tr>
<tr>
<td>speech acts</td>
<td>230–31</td>
</tr>
<tr>
<td>Spencer, L.</td>
<td>202–3</td>
</tr>
<tr>
<td>SSB see Social Statistical Database (SSB)</td>
<td></td>
</tr>
<tr>
<td>Stainless Steel Law of Evaluation</td>
<td>123</td>
</tr>
<tr>
<td>standard deviation</td>
<td>167, 168–9</td>
</tr>
<tr>
<td>standard error</td>
<td>169</td>
</tr>
<tr>
<td>Stanford Law Review</td>
<td>236</td>
</tr>
<tr>
<td>Stanford University Faculty of Law,</td>
<td></td>
</tr>
<tr>
<td>Intellectual Property Litigation</td>
<td></td>
</tr>
<tr>
<td>Clearinghouse</td>
<td>134</td>
</tr>
<tr>
<td>Stanley, J.</td>
<td>104, 127</td>
</tr>
<tr>
<td>Statistical Package for Social Sciences</td>
<td>169, 173, 177</td>
</tr>
<tr>
<td>(SPSS)</td>
<td></td>
</tr>
<tr>
<td>statistics</td>
<td></td>
</tr>
<tr>
<td>see also quantitative data analysis/</td>
<td></td>
</tr>
<tr>
<td>research</td>
<td></td>
</tr>
<tr>
<td>descriptive</td>
<td>166–7</td>
</tr>
<tr>
<td>inferential</td>
<td>167, 168–75</td>
</tr>
<tr>
<td>and quantitative data analysis</td>
<td>166–75</td>
</tr>
<tr>
<td>statistical validity</td>
<td>120</td>
</tr>
<tr>
<td>Statistics Netherlands</td>
<td>194</td>
</tr>
<tr>
<td>stepped wedge design</td>
<td>104–5</td>
</tr>
<tr>
<td>Stevenson, D.</td>
<td>147, 149</td>
</tr>
<tr>
<td>Stewart, R.</td>
<td>87</td>
</tr>
<tr>
<td>Stoop, I.</td>
<td>188</td>
</tr>
<tr>
<td>stored data</td>
<td>131, 133, 161</td>
</tr>
<tr>
<td>strategic assessment approach</td>
<td>71, 75–6</td>
</tr>
<tr>
<td>Strauss, A.</td>
<td>80</td>
</tr>
<tr>
<td>Structural Equation Models (SEMs)</td>
<td>171–2, 173</td>
</tr>
<tr>
<td>Stuphorn, V.</td>
<td>80</td>
</tr>
<tr>
<td>Subjective Workload Assessment</td>
<td></td>
</tr>
<tr>
<td>Technique (SWAT)</td>
<td>133</td>
</tr>
<tr>
<td>subsumation</td>
<td>174</td>
</tr>
<tr>
<td>success bias, danger of</td>
<td>122–5</td>
</tr>
<tr>
<td>Suchman, M.</td>
<td>23, 39</td>
</tr>
<tr>
<td>Sunstein, C.</td>
<td>7, 23, 32, 241</td>
</tr>
<tr>
<td>surveillance behaviour, joined-up</td>
<td>70</td>
</tr>
<tr>
<td>surveys</td>
<td>138, 151, 158</td>
</tr>
<tr>
<td>see also European Social Survey</td>
<td></td>
</tr>
<tr>
<td>(ESS), level of trust in institutions</td>
<td></td>
</tr>
<tr>
<td>Labour Force Survey</td>
<td>165, 188–91</td>
</tr>
<tr>
<td>Permanent Life Situation Study</td>
<td>165</td>
</tr>
<tr>
<td>Total Survey Error</td>
<td>163</td>
</tr>
<tr>
<td>Susskind, R.</td>
<td>8, 17, 242</td>
</tr>
<tr>
<td>Swanson, J.</td>
<td>109–10</td>
</tr>
<tr>
<td>Swedberg, R.</td>
<td>69</td>
</tr>
<tr>
<td>Sweden</td>
<td>161, 178</td>
</tr>
<tr>
<td>Switzerland</td>
<td>178</td>
</tr>
<tr>
<td>syntheses see reviews and syntheses,</td>
<td></td>
</tr>
<tr>
<td>research</td>
<td></td>
</tr>
<tr>
<td>systematic reviews</td>
<td>16, 140</td>
</tr>
<tr>
<td>empirical cycle</td>
<td>12</td>
</tr>
<tr>
<td>guidelines for 91</td>
<td></td>
</tr>
<tr>
<td>versus rapid reviews</td>
<td>93</td>
</tr>
<tr>
<td>systematic review of 97</td>
<td></td>
</tr>
<tr>
<td>TagCrowd</td>
<td>212</td>
</tr>
<tr>
<td>Tajikistan</td>
<td>186</td>
</tr>
<tr>
<td>Takeuchi, N.</td>
<td>244</td>
</tr>
<tr>
<td>Tamanaha, B.</td>
<td>21, 39</td>
</tr>
<tr>
<td>Tarde, G.</td>
<td>24, 61</td>
</tr>
<tr>
<td>Tashakkori, A.</td>
<td>207</td>
</tr>
<tr>
<td>tautological research problems</td>
<td>51–2</td>
</tr>
<tr>
<td>tax fraud detection</td>
<td>9</td>
</tr>
<tr>
<td>Taylor-Powell, E.</td>
<td>198, 201</td>
</tr>
<tr>
<td>technology, and Big Data</td>
<td>7–9</td>
</tr>
<tr>
<td>Teddlie, C.</td>
<td>207</td>
</tr>
<tr>
<td>terrorism, radical Islamic</td>
<td>254–6</td>
</tr>
<tr>
<td>Teubner, G.</td>
<td>240</td>
</tr>
<tr>
<td>Texas sharpshooter fallacy</td>
<td>18</td>
</tr>
<tr>
<td>text data</td>
<td>198</td>
</tr>
<tr>
<td>Thelwall, M.</td>
<td>145</td>
</tr>
<tr>
<td>theoretical saturation process</td>
<td>218</td>
</tr>
<tr>
<td>theories</td>
<td></td>
</tr>
<tr>
<td>see also specific theories</td>
<td></td>
</tr>
<tr>
<td>with a capital 'T'</td>
<td>55, 125, 205</td>
</tr>
<tr>
<td>contracts</td>
<td>63, 253</td>
</tr>
<tr>
<td>criteria for testing and using</td>
<td>77–9</td>
</tr>
<tr>
<td>crucial elements of</td>
<td>57–60</td>
</tr>
<tr>
<td>empirical content</td>
<td>77–8</td>
</tr>
<tr>
<td>empirical cycle</td>
<td>11–12</td>
</tr>
<tr>
<td>and empirical legal research</td>
<td>54–81</td>
</tr>
<tr>
<td>explanatory see explanatory theories</td>
<td></td>
</tr>
<tr>
<td>guidance</td>
<td>79–80</td>
</tr>
<tr>
<td>informative content</td>
<td>77</td>
</tr>
<tr>
<td>intervention see intervention theories</td>
<td></td>
</tr>
<tr>
<td>label, core content and references</td>
<td>63–4</td>
</tr>
</tbody>
</table>
Empirical legal research

legal 56
links between explanatory and intervention 76–7
measurement 153, 154
mechanisms see mechanisms
middle range 80
null hypothesis 78
and research design 119, 125
and research reviews 84
role of 9–10
with a small ‘t’ 55, 125, 174, 194–5, 196, 204, 205, 248
theory-driven approach 103
usability 79, 81
‘thick’ description 37, 128, 198, 211
Thiel, S. Van 44, 45, 51
Thiem, A. 128
THIS MESS mnemonic 103
Thomas, J. 82, 84, 100
Thomas, W. I. 39
Thompson, V. 138
thought experiments 232
Tijssen, H. 16
Tilley, N. 38, 123
Timasheff, N. 24–5
Tingley, D. 237
tipping points 59, 60
Tollenaar, N. 107
Total Survey Error 163
transaction costs economics (TCE) 63, 253, 259
transformational mechanisms 59, 60, 70
Travers, M. 26–7, 39
triangulation (multi-method research) 150–52
Trochim, W. 44, 104
Trolley Problem 232–3
truth commissions 141
truth value 215
t-test 170
Ttofi, M. 151
Tugendhat, T. 240
Tukey, J. 211
Turkey 178
Twitter 172
type I data 131, 133–7
type II data 137–45
type III data 145–50
Ukraine 178, 184, 185
Ulen, T. 1, 18, 19
Ultee, W. 47, 53, 244
Underhill Moore, W. 20, 22, 80, 82
UNEC (UN Economic Commission for Europe) 161
United Kingdom (UK)
asylum judgments, analysing assumptions about human behaviours underlying 72–3
Best Evidence Encyclopedia 99
Coalition for evidence-based policy 99
divorce, assumptions about solicitor adversarialism in 113
Evidence Network 98
Impact Evaluation Repository 99
Justice Data Lab 137
National Institute for Health Research 99
staff in regulators’ organizations, data on 239
United Nations (UN)
Economic Commission for Europe 161
Global Pulse organization White Paper 147
United States (US)
Big Data movement 9
Civil Litigation Research Project 151
Code of Federal Regulations 238
Great Society Program 36
Institute of Education and Sciences, What Works Clearinghouse 98
International Trade Commission, Electronic Documents Information System 134
Metaphysical Club, Cambridge 21, 34
National Academies 141
National Institute of Justice 98
New Deal 38
Office of Justice Programs 98
Open Data policy 131
Patent and Trademark Office 134
Scared Straight Awareness Intervention 85
Stanford University Faculty of Law, Intellectual Property Litigation Clearinghouse 134
United States Code 191, 192
War on Poverty 36, 105
units of analysis, data collection 130, 159
univariate statistics 167
Universal Declaration of Human Rights (UDHR) 160
unobtrusive data collection methods 139–40, 142–3
user-generated data 157

Vaessen, J. 87, 228
validity
see also designs, research; research problems
criteria for testing and using theories 77
data analysis 215–16
declared 173
descriptive 96–7, 119, 121–2
external 119, 121, 245
internal 119, 120
quality criteria 153–4
statistical 120
threats to 103, 104, 120
Vall, M. van de 234
Vanberg, G. 62
Vanderbilt Television News Archive 147
variables 128, 131, 167, 172
dependent 179
independent 174, 179
interval 168, 171
ordinal 168, 170, 171
variance 167, 170
Vaus, D. De 101, 102
Venhaus, J. 254
Venice Commission 160
Verbruggen, P. 3
Verheij, A. 33–4
verification/falsification, displaying
data including 205
VICTORE approach 81
Victoroff, J. 255
virtual reality 17

Waddington, H. 47
Wagoner, N. 147, 149
Walker, S. 123
Walle, S. Van de 33
Wallerstein, I. 55
War on Poverty, USA 36, 105
warrants, policy scientific approach 74, 75
wastewater analysis (WWA) 143
Wears, I. C. 40
Web of Science 67
Weber, I. 252
Weber, M. 25, 26, 225–6, 235
Webley, T. 113, 137, 153, 204
webometrics 144–5
Weenink, A. 254, 255–6
Weesie, J. 259
Weisburd, D. 126
welfarist and non-welfarist contract theories 61
Wells, G. 29
Welsh, B. 121, 124
West, D. 110
Westerman, P. 3
Westgeest, E. 142
Wheeler, S. 34, 247
White (2009) 42–3, 45, 53, 55
White, G. 22
White, P. 46–7, 51, 52, 53
Wijkhuijs 138
Willemsen, F. 192, 194, 218
Williamson, O. 252
Wilson, J. Q. 24
Wistrich, A. 21
withdrawal rights 4
Witteveen, W. J. 38
word clouds 212
Wordle 212
World Bank
anticorruption program, evaluating 71–2
Economic Development Institute 71
on low and middle-income countries 88
World Systems Theory 55
Wortman, P. 103

Yamamoto, T. 143, 145
Yeager, S. 51, 52–3
Yin, R. 112
Zahorsky, R. 146
Zhang, D. 198
Zweigert, K. 128