Index

abuse of dominant position see competition law and data, abuse of dominant position
accountability
accountability principle of the GDPR 241–2
see also data processing under GDPR; GDPR (General Data Protection Regulation (Regulation 2016/679/EU))
algorithmic accountability see algorithms, algorithmic accountability
evidence-based lawmaking 255–7, 267–8, 371
for judicial applications of AI 439
see also judicial applications of AI
public administration, data-driven 255–6, 261–2, 267–70, 272–3
see also automated decision-making, for public administration; smart cities
tortious liabilities see tort law
see also fundamental rights and data; transparency
administrative law
accountability see accountability
data-driven see automated decision-making, for public administration; smart cities
red tape theory, data science insights
see red tape theory, data science insights
tax administration see tax administration, data-driven
transparency see transparency
advertising, targeted see targeted advertising
Airbnb 9, 27, 192
see also internet service providers; sharing economy

algorithms
algorithmic accountability
see also accountability
(semi)autonomous systems see
(semi)autonomous systems, civil liability for
discrimination 269–70, 271, 390, 391, 405, 441, 443
see also fundamental rights and data, discrimination
product liability rules, non-application 73, 75
search engines 77–8
see also Google; search engines
transparency concerns see transparency
algorithmic decision-making see automated decision-making
algorithmic journalism 77
see also news reporting
algorithmic securities trading 59, 60, 77
see also securities
competition law implications 194–5, 208–9
see also competition law and data
definition 59
for law enforcement see big data, law enforcement use
medical algorithms 76, 79
see also medicine and data
neural networks 8, 59
patentability of 145–6
see also intellectual property and data
public administration use of 256, 269
see also automated decision-making, for public administration; smart cities
reverse engineering of 137
search algorithms 356
software as 58  
see also software  
see also artificial intelligence (AI)  
Amazon 11, 35, 88, 195, 417  
Amazon poster case (United States v Topkins (N.D. Cal)) 208  
see also competition law and data  
see also e-commerce; internet service providers  
Angwin, Julia 388  
anonymized data 218, 219, 232, 444  
see also data protection; personal data  
Ansip, Andrus 347  
anti-competitive practices see  
competition law and data, restrictive business practices  
see also big data, law enforcement use; big data, predictive analytics  
antitrust enforcement see competition law and data  
Apple 335, 339  
see also software  
artificial intelligence (AI)  
automated decision-making see  
automated decision-making; (semi)autonomous systems, civil liability for  
competition law implications 194–5, 208–9  
see also competition law and data  
for data crime detection 238–40, 243  
see also big data, law enforcement use; cybercrime and data  
judicial applications see judicial applications of AI  
machine learning 2, 217, 221, 356  
deep learning (training) 7–8, 59  
risk management 61–2  
unpredictability of 60, 73–4  
natural language systems 365, 425–6, 427–8  
personalization of law, facilitated by  
see personalized law  
robots see robots  
smart cities, use in see smart cities  
smart devices see Internet of Things  
see also algorithms  
Australia  
data retention law 384  
health data, data localization measures 328, 352  
see also data localization  
immigration policies, data secrecy 405  
privacy law 383  
see also privacy  
automated decision-making  
autonomy as relative term 60–61  
civil liability for see  
(semi)autonomous systems, civil liability for  
competition concerns 194–5, 208–9  
see also competition law and data  
data subjects’ rights under GDPR 405–6, 422–3  
see also GDPR (General Data Protection Regulation (Regulation 2016/679/EU)), data subjects’ rights  
for dispute resolution 372, 428  
see also judicial applications of AI  
for public administration  
hybrid (public–private) regulation, public interest concerns 246–7, 264–5, 272, 455–6  
justice concerns 9–10  
see also accountability; fundamental rights and data; transparency  
predictive analytics see big data, predictive analytics  
in smart cities see smart cities  
transparency and accountability concerns 255–6, 261–2, 267–70, 272–3  
sentencing decisions 371–2  
see also big data, law enforcement use; judicial applications of AI  
see also algorithms; artificial intelligence (AI)  
autonomous vehicles see robots, autonomous vehicles
behavioural economics
consumers’ cognitive biases 94–7, 98
CART (Comprehensive Assessment of Rational Thinking) test 98–9
‘nudging’
as market manipulation see market manipulation
as public administration tool 252, 256, 267, 370
see also smart cities, data-driven regulation
see also personalized law
Belgium
data ownership, current law and de lege ferenda 108–11, 122–7, 131–2
database right, sui generis see database right, sui generis,
Belgian law implementation
pledge and attachment of data files see pledge and attachment of
data files (Belgian law)
Ben-Shahar, Omri 417–19
Benkler, Yochai 149
Bennett Moses, Lyria 234, 238
big data
competition law implications see competition law and data
computer forensics using 367
concept 251–2, 378–9
data science distinguished from 1–2, 8, 217, 251–2
see also data science
open data distinguished from 252–3
three Vs characterizing (volume, velocity, variety) 1, 217, 252
Council of Europe guidelines on 221
cybercrime facilitated by see cybercrime and data
data sets see data, data sets
data types encompassed 218–19, 220
e-commerce use see e-commerce fundamental rights implications see fundamental rights and data
law enforcement use 10, 216
see also cybercrime and data
data crime detection 238–40, 243
geographical mapping 236
justice concerns 10, 237–8, 239, 456–7
see also accountability; fundamental rights and data; transparency
personal data analysis 234–6
private enforcement 239–40
proposals for improvement 240–42
recidivism risk assessment 363–4
sentencing decisions 371–2
for legal research see legal research, data science for
personalization of law, facilitated by see personalized law
predictive analytics
for crowd control and public safety 259–60
outcomes of court cases 360–62, 364, 426–7
recidivism risk assessment 363–4
for tax administration 318–19, 321
see also tax administration, data-driven
terrorist attacks 363
for urban planning 249–50, 254–5, 258
see also smart cities
systems vendors, accountability 240–41
see also (semi)autonomous systems, civil liability for
see also personal data
Birks, Dan 236, 239
Bitton, Miriam 144
blockchain and smart contracting 157–9
for AGMs (annual general meetings) 153–4, 170–71, 179, 182
cloud computing 25, 42, 111, 115, 221
CRITiCaL project (Combatting eRiminals In The Cloud) 238–9, 243–4
see also artificial intelligence (AI); big data, law enforcement use
cybercrime facilitated by 226–7, 231, 335
see also cybercrime and data
see also Internet of Things
corporate governance 154–7
AGMs (annual general meetings)
blockchain and smart contracting for see blockchain and smart contracting, for AGMs (annual general meetings)
functional flaws of 163–8
procedural flaws of 168–70
shareholder monitoring role 162–3
decentralized autonomous organizations (DAOs) see decentralized autonomous organizations (DAOs)
Directive 2017/828/EU 168–9
competition law and data 183–4, 454
abuse of dominant position 187–8, 205, 207–8
Facebook, German antitrust investigation of 183, 188, 206–7
Google Shopping case (European Commission Decision AT:39740) 189, 205–6, 401
Microsoft case (Microsoft Corp. v Commission of the European Communities (T-201/04)) 184–6, 188
canadian algorithms, competition law implications 194–5, 208–9
Amazon poster case (United States v Topkins (N.D. Cal)) 208
competition law theory applied to data 186–8
data portability and interoperability 203
GDPR provisions on data portability 193, 203
see also GDPR (General Data Protection Regulation (Regulation 2016/679/EU))
Microsoft case (Microsoft Corp. v Commission of the European Communities (T-201/04)) 184–6, 188
as source of competition in the data economy 193, 202
data protection, relationship with 200, 206–7, 401–2
see also data protection
Facebook see Facebook, competition law applied to
Google see Google, competition law applied to
intellectual property law, relationship with 185
see also intellectual property and data
merger control 188, 190–91, 196–7, 204, 212
Facebook/WhatsApp (European Commission Decision M.7217) 197, 198–200, 206, 212
HERE mapping service acquisition, German Bundeskartellamt (competition authority) decision 203–4, 211
Microsoft/LinkedIn (European Commission Decision M.8124) 197, 200–202
Microsoft/Skype (European Commission Decision M.6281) 197–8
Sanofi/Google/DMI JV (European Commission Decision M.7813) 202–3
‘more economic’ enforcement approach, role of data 188–9
paradigm shifts associated with the data economy
automated decision-making by market actors 194–5, 208–9
loss of customer interface 193–4
market dynamism and disruptive innovations 195
multi-sided markets and tipping 191–3
see also sharing economy
quantification issues 190–91
see also ‘payments’ with personal data
regulatory responses 212–13
restrictive business practices 187, 211
Amazon poster case (United States v Topkins (N.D. Cal)) 208
data pooling 210–11
‘Eturas’ UAB v Lietuvos Respublikos konkurencijos taryba (C-74/14) (ECJ) 208–9
compilations of data, copyright protection of ‘141–3, 145
see also copyright
constitutional rights see fundamental rights and data
constitutionalism, digital 400–401, 407
see also fundamental rights and data
consumer law
consumer concept in digital era 11–12, 17–18, 36–7, 48
‘average consumer’ 36, 93–4, 410
citizen-consumers 265–7, 273
see also smart cities, legal challenges
rational consumer notion, insights of behavioural economics on 94–7
see also behavioural economics
vulnerable consumers 36, 94, 106, 414
consumer contracts see contract law, consumer contracts
digital content see digital content
e-commerce see e-commerce
EU law framework
see also EU law
Consumer Sales Directive (Directive 1999/44/EC) 90

Online and Distance Sales Directive (Proposal for a Directive on contracts for the online and other distance sales of goods COM(2015) 635 final) 25, 92, 105


Unfair Contract Terms Directive (Directive 93/13/EEC) 29, 30, 38, 47

ISPs’ terms of service 44–7, 399–400 see also data ownership, liability for data loss; internet service providers

market manipulation see market manipulation

personal data exchanged for ‘free’ services see ‘payments’ with personal data

personalized transactions 35–7, 38 see also personalized law

personalized disclosures 415–17 see also data ownership, liability for data loss

remedies for data loss 43–9 see also data ownership, liability for data loss

contractual remedies for data loss business-to-business contracts 42–3 see also data ownership, liability for data loss

consumer contracts 43–9 personal data, application to 20–22, 27–30

data exchanged for ‘free’ services see ‘payments’ with personal data, contract law

smart contracting see blockchain and smart contracting see also consumer law

Convention on Cybercrime 2001 (Council of Europe) 223–4, 231 see also cybercrime and data

copyright 11, 109 applied to data 133–4, 144–5, 451–2

data compilations 141–3, 145 see also database right, sui generis

‘hot-news’ doctrine 139–40 numbers 143–4

news reporting 139–40 see also news reporting

US case law 139–44
corporate governance see company law and corporate governance

corporate taxation see tax administration, data-driven

Council of Europe
big data guidelines 221
see also big data
Convention on Cybercrime 2001 223–4, 231
see also cybercrime and data
counter-performance, personal data as see 'payments' with personal data

Coy, Peter 160
criminal justice and data see big data, law enforcement use; cybercrime and data

CRITiCaL project (Combating cRiminals In The Cloud) 238–9, 243–4
see also artificial intelligence (AI); big data, law enforcement use
cross-border data transfers see personal data, cross-border data transfers
cybercrime and data 221–2, 242–3
Convention on Cybercrime 2001 (Council of Europe) 223–4, 231
costs of 228, 233
data crime detection, big data analytics for 238–40, 243
see also big data, law enforcement use
data localization for cybersecurity 334–5
see also data localization
harms of 231–3
risks inherent to technology 226–31
case study 229–30
cloud computing 226–7, 231, 335
see also cloud computing
Internet of Things 227
see also Internet of Things
typology 215–16, 222–5, 227
distributed denial of service attacks (DDoS) 222, 223, 225, 228–9, 231
hacking 161, 222, 223, 225, 228–30
harassment and hate crimes 391–2, 394–5
spam attacks 229

threats, risks and harms
differentiated 225–6
whale phishing 231
victimization, big data analytics facilitating 225, 227–8, 230–31
see also big data, law enforcement use; data ownership, liability for data loss
cybersurveillance see privacy, data retention and cybersurveillance
damages 450
under consumer law 29–30
for data loss 52–4
pure economic loss 66, 68, 75, 80, 81–2
see also tort law
data
big data see big data
data crime see cybercrime and data
data protection see data protection; personal data
data science see data science
data sets
combinations of 7, 201, 217, 220, 234–5, 237–40, 436
see also big data
copyright protection of 145
see also database right, sui generis
data localization measures restricting see data localization
data mining from see data mining for judicial applications of AI 431–2
metadata on 152, 431
as digitized information 3–5
see also digital content
open data 252–3, 258–9, 440–41
as property see data ownership;
intellectual property and data as public goods 41
data files, pledge and attachment of see pledge and attachment of data files (Belgian law)
data localization 12, 322–3, 449–50
anti-localization initiatives 330–31
Proposal for a Regulation on a framework for the free flow
of non-personal data in the European Union COM(2017) 495 final 331, 347, 352
Trans-Pacific Partnership Agreement (TPP) 330–31, 345–6, 353
World Trade Organization rulings 338
data science, impact on 349–51, 352, 353
definition 323
drivers of 332–3
anti-globalization and populist politics 333, 337–8
cybersecurity 334–5
data protection 325, 327–8, 328–9, 331, 336–7, 347–9, 352
see also data protection;
personal data
economic protectionism 338–9
law enforcement 335–6
economic impact of 331–2
EU law position on 346–7
non-personal data 331, 347, 352
personal data 325, 331, 336–7, 347–9, 352
localization measures 324–7
Australia, health data 328, 352
China see China, data localization measures
explicit 327–8
France 339
implicit 328–9
national and supranational 330
Russia 324, 327–8, 340–44, 350, 351, 352
spectrum of 329–30
United States see United States, data localization measures
optimal regulation 351–3, 450
data loss, liability for see data ownership, liability for data loss
data mining 2, 356
computer forensics 367
emails 296–9
legal documents 358–9, 365–7
see also legal research, data science for
social media 300–301, 351, 359
see also social media

for legal research 368, 369, 370
see also legal research, data science for
sentiment analysis, data from CoosTo 368, 369
see also data science, as a practice
data ownership 2, 452
Belgian law, current and de lege ferenda 108–11, 122–7, 131–2
see also pledge and attachment of data files (Belgian law)
competition law theory applied to 186–8
see also competition law and data
data ‘ownership’ concept 10–11, 40–41, 44, 49
intellectual property law applied to data see intellectual property and data
liability for data loss 453
see also cybercrime and data
contractual remedies 42–9
‘data loss’ concept 39, 40–41
evidence of loss 52
ISPs’ terms of service on 44–7, 399–400
see also internet service providers (ISPs)
non-contractual remedies 49–50
personal data loss 51
quantum of damages 52–4
personal data see personal data software, as property 10–11, 109
see also software
sui generis right of data ownership, need for 11, 41, 134
theft of data see cybercrime and data
see also property law
data pooling 210–11
see also competition law and data, restrictive business practices
data processing under GDPR see data processing under GDPR
for judicial applications of AI 443–4
see also judicial applications of AI
local processing restrictions 324
see also data localization

Vanessa Mak, Eric Tjong Tjin Tai and Anna Berlee - 9781788111300
Downloaded from Elgar Online at 06/09/2019 10:36:20AM
via free access
pseudonymized and anonymized data 218, 219, 232, 234, 444 for public administration purposes 250–53
see also smart cities standards 327
data processing under GDPR accountability principle 241–2 consent to 28, 126, 128 acceptance of standard terms and conditions of consumer contracts 28–9 data processing for new purposes 130–31 ‘payments’ with personal data 28, 31, 33 see also ‘payments’ with personal data definition 128 ‘legitimate interest’ in 28, 128–9 purpose limitation principle 129–31 see also data protection; GDPR (General Data Protection Regulation (Regulation 2016/679/EU)); personal data protection 10, 21 competition law, relationship with 200, 206–7, 401–2 see also competition law and data integrity 2 data loss, liability for see data ownership, liability for data loss data ownership see data ownership data processing see data processing as driver of data localization 325, 327–8, 328–9, 331, 336–7, 347–9, 352 see also data localization EU law see data processing under GDPR; GDPR (General Data Protection Regulation (Regulation 2016/679/EU)) offences see cybercrime and data personal data see personal data privacy law distinguished from 382–3 see also privacy see also fundamental rights and data retention see privacy, data retention and cybersurveillance data science algorithms see algorithms big data distinguished from 1–2, 8, 217, 251–2 see also big data definition 1–2, 8, 306, 349 emergence as a discipline 460–62 legal and ethical concerns see also legal applications of data science; smart cities, legal challenges accountability see accountability competition effects see competition law and data cybercrime see cybercrime and data data protection see data protection data quality 454–5, 461 data skills 273, 439, 442, 456–7 data valuation 453–4 exogenous and endogenous limitations 219, 220–22 justice see justice concerns about data science legal classification and responsiveness 450–53 liabilities see data ownership, liability for data loss; (semi) autonomous systems, civil liability for; tort law transparency see transparency legal applications of see legal applications of data science as a practice 2, 217, 251 AI see artificial intelligence (AI) data analysis software 7 data localization measures, impact of 349–51, 352, 353 see also data localization data mining see data mining drivers 5–7 for legal research see legal research, data science for methodological demands 8 techniques, trade secrets protection 138 see also trade secrets protection for data public administration red tape
theory, insights on see red tape
data secrecy 404–6
see also censorship; fundamental
rights and data; news reporting
data sets see data, data sets
database right, su generis 11, 41, 109,
117, 452
Belgian law implementation 116, 118
pledge and attachment of data
files via 111, 118–20, 131
see also pledge and attachment
of data files (Belgian law)
under Database Directive (Directive
96/9/EC) 116–17, 147
requirements for the grant of
118–20
US legislative proposals 146–50, 151
see also United States, intellectual
property and data
see also copyright
datasets see data, data sets
de Jong, Gjalt 287
decentralized autonomous
organizations (DAOs) 154,
159–62, 179
blockchain and smart contracting
technology underpinning 157–9
see also blockchain and smart
contracting
see also company law and corporate
governance
decision-making, automated see
automated decision-making
Declaration on the Rights of
Indigenous Peoples 2007 (UN)
395
see also fundamental rights and data
deep learning (training) 7–8, 59
see also artificial intelligence (AI)
defamation via algorithmic outputs
77–8
see also (semi)autonomous systems,
civil liability for
Defend Trade Secrets Act 2016 (US)
135
digital constitutionalism initiatives
400–401, 407
see also fundamental rights and data
digital content
contracts for 24–6
see also contract law, consumer
contracts
data files, pledge and attachment of
see pledge and attachment of
data files (Belgian law)
definition 25, 104
Digital Content Directive see Digital
Content Directive (Proposal
for a Directive on contracts for
the supply of digital content
COM(2015) 634 final)
ownership of see data ownership
personal data exchanged for see
‘payments’ with personal data
physical goods distinguished from
25–6
see also Internet of Things
see also consumer law
Digital Content Directive (Proposal
for a Directive on contracts for
the supply of digital content
COM(2015) 634 final)
‘payments’ with personal data,
contractual regime 32–3, 34–5,
37–8, 43, 48, 92
rules on conformity and remedies for
non-conformity 25, 104
‘smart devices,’ application to
104–5
see also Internet of Things
digital contracts, formation 23–4
see also contract law, consumer
contracts
digital humanitarianism 402–4
see also fundamental rights and data
digital market manipulation see market
manipulation
digital sovereignty see data localization
directories, copyright protection of
141–2
see also copyright
discrimination see fundamental rights
and data, discrimination
dispute resolution
automated decision-making 372,
428
see also automated decision-
making
case outcome predictions 360–62, 364, 426–7
distributed denial of service attacks
(DDoS) 222, 223, 225, 228–9, 231
see also cybercrime and data
distributed ledger technology see
blockchain and smart contracting
dominant position, abuse of see
competition law and data, abuse
of dominant position
driverless vehicles see robots,
autonomous vehicles
drones 76
see also robots
e-commerce
customer contracts see contract law,
consumer contracts
digital content see digital content
Online and Distance Sales Directive
(Proposal for a Directive on
contracts for the online and
other distance sales of goods
COM(2015) 635 final) 25, 92,
105
personal data exchanged for ‘free’
services see ‘payments’ with
personal data
personalized transactions 35–7, 38
see also personalized law
targeted advertising see targeted
advertising
service providers
Amazon see Amazon
eBay 191, 343
PayPal 330, 343, 350, 450
see also consumer law
eBay 191, 343
see also e-commerce; sharing
economy
economics and law
behavioural economics see
behavioural economics
data localization, economic impact
of 331–2
see also data localization
‘more economic approach’ to
competition enforcement, role
of data 188–9
see also competition law and data
electronic contracts, formation 23–4
see also contract law, consumer
contracts
emails, data mining from 296–9
see also data mining
employment rights in the data
economy 396–8
see also fundamental rights and data
encryption 385–6
see also privacy
EU law 19
data localization measures see data
localization, EU law position
on
EU court rulings
Asnef-Equifax, Servicios de
Información sobre Solvencia
y Crédito, SL v Asociación
de Usuarios de Servicios
Bancarios (Aus banc) (C-
238/05) 210–11
Digital Rights Ireland Ltd v
Minister for Communications,
Marine and Natural Resources
and Others (C-293/12 and
C-594/12) (ECJ) 384, 394
‘Etur’ UAB v Lietuvos
Respublikos konkurencijos
taryba (C-74/14) (ECJ) 208–9
Microsoft Corp. v Commission of
the European Communities
(T-201/04) 184–6, 188
Schrems v Data Protection
Commissioner (C-362/14)
(ECJ) 336, 348
on the sui generis database right
119, 120
see also database right, sui
generis
UsedSoft GmbH v Oracle
International Corp (C-128/11)
109
European Commission Decisions
Google Shopping case (European
Commission Decision
AT.39740) 189, 205–6, 401
merger control see competition
law and data, merger control
legislation
Charter of Fundamental Rights
of the European Union 50, 378, 380, 382, 401, 422
Consumer Rights Directive
(Directive 2011/83/EU) 26–7, 91, 416
Consumer Sales Directive
(Directive 1999/44/EC) 90
Data Retention Directive
(Directive 2006/24/EC) 384
Database Directive (Directive 96/9/EC) 116–17, 147
GDPR see GDPR (General Data Protection Regulation (Regulation 2016/679/EU))
Merger Regulation (Regulation 139/2004/EC) 188, 190, 199
Product Liability Directive
(Directive 85/374/EEC) 73
Shareholder Rights Directive
(Directive 2007/36/EC) 167–8
Shareholder Rights Directive
(Directive 2017/828/EU) 168–9
Treaty on the Functioning of the European Union (TFEU) 187–8
Unfair Contract Terms Directive
(Directive 93/13/EEC) 29, 30, 38, 47
proposed legislation
Online and Distance Sales Directive (Proposal for a Directive on contracts for the online and other distance sales of goods COM(2015) 635 final) 25, 92, 105
Proposal for a Regulation on a framework for the free flow of non-personal data in the European Union COM(2017) 495 final 331, 347, 352
AI-generated evidence 237–8, 239, 243, 432–3, 457
see also judicial applications of AI of data loss 52, 53
see also data ownership, liability for data loss
evidence-based lawmaking 255–7, 267–8, 371
of malfunction of (semi)autonomous systems 74
see also (semi)autonomous systems, civil liability
strict liability 68–72, 74, 75, 77–8, 80, 81
Facebook 195
censorship by 388
see also fundamental rights and data; news reporting
competition law applied to 191
see also competition law and data
Facebook/WhatsApp merger (European Commission Decision M.7217) 197, 198–200, 206, 212
German antitrust investigation of 183, 188, 206–7
discriminatory practices, alleged 392–3
foreign government control efforts 336, 338
see also data localization
terms of service 44–5
see also social media
fairness see justice concerns about data science
family law, personalized default rules 420–21
see also personalized law
Feeney, Mary K. 288–9
Ferguson, Andrew Guthrie 234, 238
Flickr 47
see also social media

Vanessa Mak, Eric Tjong Tjin Tai and Anna Berlee - 9781788111300
Downloaded from Elgar Online at 06/09/2019 10:36:20AM
via free access
Index 475

Floridi, Luciano 219

France
- data localization measures 339
  see also data localization
- liability for movable objects 69–70
- fundamental rights and data 406–7
- Charter of Fundamental Rights of the European Union 50, 378, 380, 382, 401, 422
- concepts 378–80
- data protection see data protection; personal data
digital humanitarianism 402–4
- discrimination 238, 271, 390
  - algorithmic 269–70, 271, 390, 391, 405, 441, 443
  - gender-based 390, 391, 396–7, 420–21
  - personalized law, equality and freedom implications 423–4
  see also personalized law
- race and religion-based 269–70, 271, 392–6, 396–7
- sexual orientation-based 392
- tax administration 315–16
  see also tax administration, data-driven
  as exogenous limitation of data science 220–21
- freedom of association 389–90
- freedom of expression (right to impart and receive information) 385, 386–7
  censorship see censorship
data secrecy 404–6
- online regulation as interference with 387–8, 392, 398
- indigenous peoples’ rights 395–6
- judicial applications of AI, rights application 442–4
  see also judicial applications of AI
labour rights 396–8
privacy see privacy
private actors, application to 399–400
  see also internet service providers (ISPs)
digital constitutionalism initiatives 400–401, 407

EU competition/data protection law approach 401–2
  see also competition law and data; data protection
right to effective remedy 335
right to liberty and security 394–5
UN instruments on see United Nations
US constitutional rights 378, 381, 386–7, 399, 402
  see also accountability; big data; transparency

Gangadharan, Pena 393

GDPR (General Data Protection Regulation (Regulation 2016/679/ EU)) 27–8, 109, 217–18
- cross-border data transfers 347–8
  see also personal data, cross-border data transfers
- on data portability 193, 203
  see also competition law and data, data portability and interoperability
- data processing see data processing under GDPR
data subjects’ rights 150–51
data access 106
- right to be forgotten 126–7, 401–2
  vis-à-vis automated decision-making 405–6, 422–3
  see also automated decision-making
personal data see personal data
geographical mapping 236
  see also big data, law enforcement use
geographical restrictions on data flows see data localization

Germany
- competition law
  see also competition law and data
- Act against Restraints of Competition, data economy amendments (2017) 212
Facebook, antitrust investigation of 183, 188, 206–7
HERE mapping service acquisition decision 203–4, 211
(semi)autonomous systems, civil liability for 56, 69, 72, 77–8
see also (semi)autonomous systems, civil liability for goods, digital see digital content goods, sale of see consumer law
Google 20, 195
competition law applied to 191
see also competition law and data
Google Shopping case (European Commission Decision AT.39740) 189, 205–6, 401
Sanofi/Google/DMI JV (European Commission Decision M.7813) 202–3
contractual relationship with users 22
see also contract law
as data processor 22, 380
see also data protection
liability for algorithmic outputs 77–8
right to be forgotten (EU law) 126–7, 401–2
foreign government control efforts 335–6, 343
see also data localization
Google Books 4, 7
influenza trends research, facilitated by 355
see also medicine and data
labour rights performance 396–7
targeted advertising see targeted advertising
terms of service 45–6
transparency concerns 27
see also internet service providers
granular legal norms see personalized law, granular legal norms
Grassegger, Hannes 388
Groff, Elizabeth 236, 239
Grunes, Allan P. 183
Hacker, Philipp 414, 416
hacking 161, 222, 223, 225, 228–30
see also cybercrime and data
Hanson, Jon 94–7, 99–100
harassment and hate crimes via social media 391–2, 394–5
see also cybercrime and data;
fundamental rights and data, discrimination
Hayek, Friedrich 254
healthcare and data see medicine and data
Helm, Dieter 290
Holmes, Oliver Wendell, Jr 364, 411
human rights see fundamental rights and data
humanitarianism, digital 402–4
see also fundamental rights and data
income tax, corporate 310, 312–13
see also tax administration, data-driven
indigenous peoples’ data rights 395–6
see also fundamental rights and data
Information Technology and Innovation Foundation (ITIF) 332, 348
see also data localization
informational privacy see privacy
inheritance law, personalized default rules 420–21
see also personalized law
intellectual property and data 151–2
competition law, relationship with 185
see also competition law and data
copyright see copyright
database right, sui generis see database right, sui generis
IP restrictions on data flows 326
see also data localization
patent law 134, 145–6, 452
sui generis right of data ownership, need for 11, 41, 134
theft of intellectual property 232
see also cybercrime and data
trade secrets protection see trade secrets protection for data
United States see United States, intellectual property and data
see also data ownership
International Covenant on Civil and Political Rights 1966 (UN) 382, 383, 389, 390, 394
see also fundamental rights and data
Index

International Covenant on Economic, Social and Cultural Rights 1966 (UN) 396
see also fundamental rights and data localization

International trade law, on data localization

Trans-Pacific Partnership Agreement (TPP) 330–31, 345–6, 353
World Trade Organization rulings 338
see also data localization

Internet of Things 25–6, 39, 453
consumer law challenges 106–7
‘average consumer’ standard, whether applicable 94
conformity of goods assessments 90, 104–5
devices entering transactions on owner’s behalf 88–9
infrastructure demands 87–8
owner’s restricted control over device’s use 88, 89–90
personal data collection, owner’s informed consent 91–2
personalized nature of goods 86–7, 90
see also personalized law
data crime facilitated by smart devices 227
see also cybercrime and data definition 83–4

Digital Content Directive applied to smart devices 104–5
see also Digital Content Directive (Proposal for a Directive on contracts for the supply of digital content COM(2015) 634 final)

personal data collected by smart devices
as counter-performance 90–94, 107
see also ‘payments’ with personal data
market manipulation use 97–100, 107
see also market manipulation
owner’s informed consent 91–2
types 85–6
public administration applications

see smart cities, data-driven regulation
smart medical devices 84, 145, 419
see also medicine and data
see also artificial intelligence (AI); cloud computing; robots
internet service providers (ISPs)
Amazon see Amazon
civil liabilities 77–8, 79
see also (semi)autonomous systems, civil liability for
competition law applied to see competition law and data
as data processors see data processing under GDPR;
‘payments’ with personal data
digital constitutionalism initiatives
400–401, 407
see also fundamental rights and data
foreign government control efforts
335–6, 338, 343
see also data localization
search engines see Google; search engines
sharing economy service providers see sharing economy, service providers
social media platforms see social media, platforms
terms of service 44–7, 399–400
see also data ownership, liability for data loss
US government cybersurveillance, facilitated by 334, 383–4
see also privacy
interoperability see competition law and data, data portability and interoperability
intestacy, personalized default rules 420–21
see also personalized law

Jensen, Michael C. 156, 157
Jhering, Rudolph von 411–12, 413–14
journalism see news reporting
judicial applications of AI
AI-assisted legal reasoning 435–8
AI-generated evidence 237–8, 239, 243, 432–3, 457
automated dispute resolution 372, 428

case management 433–4

case outcome predictions 360–62, 364, 426–7

‘compass’ for 442–4

court procedures 428–9

data sets for 431–2

judge profiling 427

judicial data skills, need for 439, 442, 456–7

legal research see legal research, data science for

profession’s slow uptake of technology 429–31

risks and dilemmas 438–42, 445–7, 456

sentencing decisions 371–2

see also artificial intelligence (AI)

justice concerns about data science

algorithmic discrimination 269–70, 271, 390, 391, 405, 441, 443

see also algorithms; fundamental rights and data, discrimination

law enforcement 10, 237–8, 239, 456–7

see also big data, law enforcement use; cybercrime and data

public administration 9–10

see also automated decision-making; smart cities

see also accountability; fundamental rights and data; transparency

Kaplow, Louis 412–13

Kapteijn, Maurits 98, 102

Katz, Daniel M. 295–6, 297, 361

Kauffmann, Wesley 287–8, 288–9, 290, 302

Kelsen, Hans 410

Khari, Olga 160

Kira (legal search engine) 426

see also legal research, data science for

Kuner, Christopher 335, 337

Kysar, Douglas 94–7, 99–100

labour rights in the data economy 396–8

see also fundamental rights and data

Lafarre, Anne J.F. 163, 166

law enforcement

big data analytics for see big data, law enforcement use

data localization for 335–6

see also data localization

sentencing, automated decision-making 371–2

see also automated decision-making

Lê, Uyên P. 334, 349

legal applications of data science 2

company law and corporate governance see company law and corporate governance

competition law see competition law and data

consumer law see consumer law

contract law see contract law

criminal justice see big data, law enforcement use; cybercrime and data

data localization issues see data localization

dispute resolution see dispute resolution

judicial applications see judicial applications of AI

law enforcement see judicial applications of AI

law enforcement use

legal research see legal research, data science for

personalized law see personalized law

property law see property law

public administration see automated decision-making, for public administration; red tape theory, data science insights; smart cities

sharing economy see sharing economy

tax administration see tax administration, data-driven

tort law see tort law

legal research, data science for 12–15, 355–7, 376–7

legal big data concept 357–9
legal documents, data mining 358–9, 365–7
se also data mining
legal job market impact 374–7
limits and drawbacks 372–4, 457
profession’s slow uptake of technology 429–31
purposes 359–60
decision-making and empirical research 367–72
se also automated decision-making
predictions see big data, predictive analytics
searching, structuring and selecting 364–7
search engines 425–6
Kira 426
Ravellaw 365–6, 425
Ross 365, 426
se also big data; data science, as a practice; judicial applications of AI
legal technology see blockchain and smart contracting
Lemley, Mark A. 138
liability law see tort law
LinkedIn 300–301, 344
Microsoft/LinkedIn (European Commission Decision M.8124) 197, 200–202
se also social media
local government, data-driven see automated decision-making; smart cities
localization of data see data localization
machine learning see artificial intelligence (AI), machine learning
market manipulation 94–7
contract and tort law remedies 105–6
facilitated by smart devices 97–100, 107
see also Internet of Things
Unfair Commercial Practices Directive applied to 100–101, 107
coercion rules 103
harassment rules 101–2
undue influence rules 102–3
se also behavioural economics; consumer law; targeted advertising
market power, abuse of see competition law and data, abuse of dominant position
Meckling, William H. 156, 157
medicine and data 217–18, 355
medical algorithms 76, 79
medical data protection 327, 328, 352
see also data protection; personal data
Sanofi/Google/DMI JV (European Commission Decision M.7813) 202–3
smart medical devices 84, 145, 419
see also Internet of Things
merger control see competition law and data, merger control
methodology of data science see data science, as a practice
Microsoft
abuse of dominance case (Microsoft Corp. v Commission of the European Communities (T-201/04)) (EU) 184–6, 188
Microsoft/LinkedIn merger (European Commission Decision M.8124) 197, 200–202
Microsoft/Skype merger (European Commission Decision M.6281) 197–8
see also competition law and data; software
Moorhead, Carlos 148, 151
multi-sided markets see sharing economy
negligence see tort law
Netherlands
Amsterdam as a smart city 259, 260
see also smart cities
legal job market 375
public administration

*see also* red tape theory, data science insights

multidimensional red tape, research on 287–8, 288–9, 290, 302

red tape cutting initiatives 275, 282–3

tax administration

*see also* tax administration, data-driven

coop-erative compliance programme 314
data management approach 317

fair play principle 316

Supreme Court ruling on use of personal data 315, 319

news reporting

algorithmic journalism 77

*see also* algorithms

censorship *see* censorship

copyright law applied to (*hot-news* doctrine) 139–40

*see also* copyright

data secrecy methods 404–6

ProPublica (news organization) 392–3

Niblett, Anthony 415, 419

non-discrimination *see* fundamental rights and data, discrimination norms in the data economy *see* personalized law, granular legal norms

‘nudging’ *see* behavioural economics, ‘nudging’; market manipulation numbers, copyright protection of 143–4

*see also* copyright

Online Sales Directive (Proposal for a Directive on contracts for the online and other distance sales of goods COM(2015) 635 final) 92, 105

Osenga, Kristin 137

ownership of data *see* data ownership

patent law applied to data 134, 145–6, 452

*see also* intellectual property and data

‘payments’ with personal data 18, 20, 23, 43–4, 451, 453–4

competition law implications 191–3

*see also* competition law and data contract law

classification under 33

conformity and fairness principles 31, 34–5

pre-contractual information duties 91–3

proposed contractual regimes 32–4, 92

whether applicable 21–2, 31–2, 37–8

data collected by smart devices 90–94, 107

*see also* Internet of Things

EU law framework on

*see also* EU law

Digital Content Directive 32–3, 34–5, 37–8, 43, 48, 92

*see also* Digital Content Directive (Proposal for a Directive on contracts for the supply of digital content COM(2015) 634 final)

GDPR 28, 31, 33

*see also* GDPR (General Data Protection Regulation (Regulation 2016/679/EU))

Unfair Commercial Practices Directive 38, 92–4


*see also* consumer law; contract law; data protection; personal data

PayPal 330, 343, 350, 450

*see also* e-commerce

personal data 220–21

contract law applied to 20–22, 27–30

*see also* contract law; ‘payments’ with personal data, contract law
Index

cross-border data transfers 325, 327–8, 328–9, 331, 336–7, 347–9, 352
see also data localization
Schrems v Data Protection Commissioner (C-362/14) (ECJ) 336, 348
World Trade Organization rulings on 338
data files containing, pledge and attachment of see pledge and attachment of data files (Belgian law)
data localization measures respecting, EU law position 325, 331, 336–7, 347–9, 352
definition 125, 218
of judges 440
see also judicial applications of AI law enforcement use 234–6
see also big data, law enforcement use
loss, liability for 51
‘payments’ with see ‘payments’ with personal data as personality rights 50
personalization of law, facilitated by see personalized law produced by users of digital services 21
pseudonymized and anonymized data 218, 219, 232, 234, 444
sensitive personal data 129, 232
medical data 327, 328, 332
smart devices, collected by see Internet of Things, personal data collected by smart devices
theft of 232–3
see also cybercrime and data urban planning, collected for 250, 254
see also smart cities
valuation of 20, 22, 38, 52–3
see also big data
personalized law 453
contract law, personalized disclosures 415–17
e-commerce transactions 35–7, 38
targeted advertising see targeted advertising
equality and freedom implications 423–4
granular legal norms 408–9
benefits and feasibility of 413–15
impersonal law, characteristics of 410–11
typifications and legal realizability of norms 411–13, 424
inheritance law, personalized default rules 420–21
marital surnames, personalized default rules 421
‘payments’ with personal data see ‘payments’ with personal data privacy implications 422–3
see also privacy smart devices see Internet of Things
tort law, personalized standards of care 417–20
see also tort law see also behavioural economics phishing 231
see also cybercrime and data planning law, data-driven see smart cities
pledge and attachment of data files (Belgian law)
direct methods excluded 108–11, 120, 131
indirectly, via data carriers 111–12, 122–4
disproportionality of 114–15
impracticality of 112–13, 124
ineffectiveness of 113–14
indirectly, via rights over data files 111
data subjects’ rights 125–7
database right, sui generis 111, 118–20, 131
domain names 116
law reform options 121–2
(original) owners of data files 122–7, 131–2
GDPR restrictions on 127–31, 132
see also GDPR (General Data Protection Regulation (Regulation 2016/679/EU))
see also Belgium
see also big data, law enforcement use
policing using big data see big data, law enforcement use
politics
freedom of association right 389–90
see also fundamental rights and data
political drivers of data localization 333, 337–8
see also data localization
targeted political advertising 351, 355, 390
see also targeted advertising

Ponemon Institute statistics on data crime 228, 233
see also cybercrime and data
Porat, Ariel 414, 417–19, 420
Porcedda, Maria Grazia 240
predictive analytics see big data, predictive analytics
PREDPOL predictive policing tool 236, 237
see also automated decision-making; big data, law enforcement use
privacy 2, 10, 23, 380–83
concept 381–2
data protection distinguished from 382–3
data retention and cybersurveillance 334–5, 337, 383–5, 394
Data Retention Directive (Directive 2006/24/EC) 384
Digital Rights Ireland Ltd v Minister for Communications, Marine and Natural Resources and Others (C-293/12 and C-594/12) (ECJ) 384, 394
discriminatory practices 392
encryption 385–6
law enforcement, personal data use 234–6
personalized law, implications of 422–3
see also personalized law
tax administration, personal data use 315, 319
see also tax administration, data-driven
US Supreme Court rulings on, data from Ravellaw 365–6
workers’ rights to 398
see also big data; data protection; fundamental rights and data; personal data
property law
data files, pledge and attachment of see pledge and attachment of data files (Belgian law)
data ownership see data ownership
intellectual property see intellectual property and data
software as property 10–11, 109
ProPublica (news organization) 392–3
pseudonymized data 218, 234
see also data protection; personal data
public administration
data-driven see automated decision-making, for public administration; smart cities
red tape theory, data science insights see red tape theory, data science insights
tax administration see tax administration, data-driven

Ravellaw (legal search engine) 365–6, 425
see also legal research, data science for red tape theory, data science insights 274–5, 457–9
agency rules as multidimensional red tape driver 284–5
rule characteristics 288–91
rule stock sizes 285–8
compliance costs and administrative burdens 280–84
empirical research agenda
direct compliance costs, measurement 292–9
indirect compliance costs, measurement 299–301
limitations of existing research 291–2
Index 483

multidimensional red tape concept 276–7, 280
net benefits, measurement 301–3
organizational red tape concept 277–9
see also data science
Reichman, J.H. 138
reverse engineering
algorithms 137
data from, trade secrets protection 136–7, 138
see also trade secrets protection for data
road traffic management see traffic management, data-driven
robots
animals as analogues 68–70
autonomous vehicles 55, 61–2, 74, 76, 79, 81
‘connected’ vehicles 419
drivers’ control over 62, 63, 71, 76, 88
HERE mapping service
acquisition decision, German Bundeskartellamt (competition authority) 203–4, 211
see also competition law and data

civil liability for
(semi)autonomous systems, civil liability for definition 58–9
drones 76
legal personality, scope for 64–5
search engines see search engines
smart devices see Internet of Things
see also artificial intelligence (AI)
Ross (legal search engine) 365, 426
see also legal research, data science for
Rott, Peter 37
Ruger, Theodore 360–61
Russia, data localization measures 324, 327–8, 340–44, 350, 351, 352
see also data localization

sale of goods see consumer law
Samuelson, Pamela 136, 137–8, 147, 149
search engines
as data processors 22
see also data protection
liability for algorithmic outputs 77–8
Google see Google
legal research see legal research, data science for, search engines
secrecy, data 404–6
see also censorship; fundamental rights and data; news reporting
Securities
algorithmic trading in 59, 60, 77
see also algorithms
data files, pledge and attachment of see pledge and attachment of data files (Belgian law)
self-driving vehicles see robots, autonomous vehicles
(semi)autonomous systems, civil liability for 55–8, 452–3
algorithms see algorithms
alternative regulatory approaches 78–80
autonomy as relative term 60–61
categories of fault 62
defamation 77–8
grounds for liability
negligence 67–8, 75–6
product liability 65, 66, 72–5, 80, 81
strict liability 68–72, 74, 75, 77–8, 80, 81
vicarious liability 71–2
parts of autonomous systems
data 66–7
software 65–6
pure economic loss 66, 68, 75, 80, 81–2
risk management 61–2
robots see robots
smart devices see Internet of Things
specific regimes 76–8
tortfeasors, potential 62–5
see also artificial intelligence (AI)
sensitive personal data 129, 232
medical data 327, 328, 352
see also medicine and data; personal data
sentencing, automated decision-making 371–2

see also automated decision-making; law enforcement

Shareholder Rights Directive
Directive 2017/828/EU 168–9

see also company law and corporate governance

sharing economy 9

competition law implications 191–3

see also competition law and data

‘Eturas’ UAB v Lietuvos Respublikos konkurencijos taryba (C-74/14) (ECJ) 208–9

service providers

Airbnb 9, 27, 192
eBay 191, 343
Uber 9, 191

transparency concerns 27

see also e-commerce; internet service providers (ISPs); social media

Sichelman, T. 145
Simon, B.M. 145

small and medium-sized enterprises, taxation 312, 314

see also tax administration, data-driven

smart cities

concept 245–6, 257–8
crowd control and public safety 259–60

see also big data, predictive analytics
data collection and processing for 247–8, 256–7
data sources 250, 254, 258
data-driven regulation 248, 250, 272–3
discriminatory practices 269–70, 271, 393–4

see also fundamental rights and data, discrimination

energy efficiency 258, 260, 272

‘nudging’ 252, 256, 267, 370

see also behavioural economics

open data 253, 258–9

predictive analytics see big data, predictive analytics

traffic management see traffic management, data-driven

utilities provision 258, 260

legal challenges 261
citizens converted into consumers 265–7, 273
disconnect between legal frameworks and technologies 262–4

hybrid (public–private) regulation, public interest concerns 246–7, 264–5, 272, 455–6

solutions 270–71

transparency and accountability concerns 255–6, 261–2, 267–70, 272–3

see also automated decision-making; big data; Internet of Things

smart contracting see blockchain and smart contracting

smart devices see Internet of Things

Smith, Adam 155
Snowden, Edward 334, 383–4, 385

social media 25

as big data source see big data

competition law applied to see competition law and data

content moderation 398
data mining from see data mining, social media
digital humanitarianism use 402–4

see also fundamental rights and data

freedom of association, use promoting 389

see also fundamental rights and data

harassment and hate crimes via 391–2, 394–5

see also cybercrime and data; fundamental rights and data, discrimination

mergers

Facebook/WhatsApp (European Commission Decision M.7217) 197, 198–200, 206, 212

Microsoft/LinkedIn (European Commission Decision M.8124) 197, 200–202

Vanessa Mak, Eric Tjong Tjin Tai and Anna Berlee - 9781788111300
Downloaded from Elgar Online at 06/09/2019 10:36:20AM via free access
Microsoft/Skype (European Commission Decision M.6281) 197–8
personality assessments from use 414
see also personalized law
platforms
see also social media, mergers
Facebook see Facebook
Flickr 47
LinkedIn 300–301, 344
terms of service 44–7, 399–400
Twitter 46, 254, 260, 336
WhatsApp 192, 335
public administration use 254, 260, 273
sharing economy see sharing economy
software
as algorithms 58
see also algorithms
Apple 335, 339
for data analysis 7
interoperability see competition law and data, data portability and interoperability
Microsoft see Microsoft
producers of, civil liability 65–6
as property 10–11, 109
source code, trade secrets protection 137, 138
see also trade secrets protection for data
sovereignty, digital see data localization
spam attacks 229
see also cybercrime and data
Strahilevitz, Lior J. 414, 417, 420
Stucke, Maurice E. 183
surnames on marriage, personalized default rules 421
see also personalized law
Taddeo, Mariarosaria 219
targeted advertising 11, 17, 35–6, 194, 337
addressed in Facebook/WhatsApp merger (European Commission Decision M.7217) 199–200
addressed in Microsoft/LinkedIn (European Commission Decision M.8124) 202
discriminatory practices, alleged 392–3
see also fundamental rights and data, discrimination
political advertising 351, 355, 390
see also consumer law; market manipulation
tax administration, data-driven 9, 304, 321, 455, 459
corporate taxation
corporate income tax 310, 312–13
country by country reporting 308–9, 320
financial accounts 306–9
small and medium-sized enterprises 312, 314
tax accounts 307, 309–10
transfer pricing 312–13, 320
value added tax (VAT) 310–11, 313, 318
wage taxes 311
IOTA (Intra-European Organization of Tax Administrations) report on data analytics (2017)
data management 317–18
data visualization 320
omissions from report 317–18, 319, 320
predictive modelling 318–19, 321
random audits 320
social network analysis 319
in the Netherlands see Netherlands, tax administration
tax authorities
cross-border data sharing 314
equal treatment duties 315–16
fair play duties 316
privacy protection duties 315, 319
role 313–15
tax incentives for local content or labour 327, 328
see also data localization
taxation in the digital economy 305
taxonomies, copyright protection of 142–3
see also copyright
terrorism
prevention, data retention and
cybersurveillance for see
privacy, data retention and
cybersurveillance
terrorist attacks, predictions 363
see also big data, predictive
analytics
Thiel, Peter 192–3
tort law 10
damages see damages
data loss see data ownership, liability
for data loss
market manipulation 105–6
see also market manipulation
personalized standards of care
417–20
see also personalized law
robots and algorithms see
(semi)autonomous systems, civil
liability for
United States see United States, tort
law
trade secrets protection for data 133,
145, 185, 218, 451
data from reverse engineering
136–7, 138
data science techniques 138
as data secrecy method 405–6
software source code 137, 138
see also software
theft of trade secrets 232
see also cybercrime and data
US law on 134–8
see also United States
see also intellectual property and
data
traffic management, data-driven 245,
247, 255, 258–9, 272, 326
autonomous vehicles see robots,
autonomous vehicles
personalized standards of care 418,
419–20
see also personalized law; tort law
see also smart cities
training (deep learning) 7–8, 59
see also artificial intelligence (AI)
Trans-Pacific Partnership Agreement
(TPP) 330–31, 345–6, 353
see also data localization
transborder data transfers see personal
data, cross-border data transfers
transfer pricing 312–13, 320
see also tax administration, data-
driven
transparency 448–9, 455–6, 461
consumer law in digital era 24,
26–31, 92–4
see also consumer law
data secrecy methods 404–6
see also censorship; fundamental
rights and data; news
reporting
judicial applications of AI,
transparency requirements
443–4, 456
see also judicial applications of AI
public administration, data-driven
255–6, 261–2, 267–70
see also automated decision-
making, for public
administration; smart cities
see also accountability; fundamental
rights and data
Twitter 46, 254, 260, 336
see also social media
Uber 9, 191
see also internet service providers;
sharing economy
Unfair Commercial Practices Directive
(Directive 2005/29/EC)
applied to market manipulation see
market manipulation, Unfair
Commercial Practices Directive
applied to
applied to personal data exchanged
for ‘free’ services 38, 92–4
see also ‘payments’ with personal
data
failure to disclose data processing
practices 29
on vulnerable consumers 36
Unfair Contract Terms Directive
(Directive 93/13/EEC) 29, 30, 38,
47
United Nations
Declaration on the Rights of
Indigenous Peoples 2007 395
International Covenant on Civil and
Political Rights 1966 382, 383, 389, 390, 394
International Covenant on Economic, Social and Cultural Rights 1966 396
Universal Declaration on Human Rights 1948 382, 389, 390, 394, 396, 407
see also fundamental rights and data
United States
Amazon poster case (United States v Topkins (N.D. Cal)) 208
see also competition law and data constitutional rights 378, 381, 386–7, 399, 402
see also fundamental rights and data
data localization measures
see also data localization
foreign government co-operation 335–6
government cybersurveillance 334, 383–4
see also privacy
Trans-Pacific Partnership Agreement (TPP), withdrawal from negotiations 345, 346
World Trade Organization ruling on 338
data protection law 27
Schrems v Data Protection Commissioner (C-362/14) (ECJ) 336, 348
intellectual property and data
see also intellectual property and data
copyright 139–44
database right, sui generis, legislative proposals 146–50, 151
patent law 146
trade secrets protection law 134–8, 451
legal job market, impact of data science 374–5
smart cities in 258–9, 271
see also smart cities
Supreme Court
case outcome predictions 360–62, 364, 426–7
privacy rulings, data from Ravellaw 365–6
tort law
see also tort law
product liability 73, 75
respondeat superior (vicarious liability) doctrine 71–2
Universal Declaration on Human Rights 1948 (UN) 382, 389, 390, 394, 396, 407
see also fundamental rights and data
unmanned aerial vehicles (drones) 76
see also robots
urban planning, data-driven see smart cities
value added tax (VAT) 310–11, 313, 318
see also tax administration, data-driven
Van der Elst, Christoph F. 163, 166
vehicles, autonomous see robots, autonomous vehicles
victimization, big data analytics facilitating 225, 227–8, 230–31
see also cybercrime and data
vulnerable consumers in digital era 36, 94, 106, 414
see also consumer law
wage taxes 311
see also tax administration, data-driven
Wall, David S. 222, 226
Wendehorst, Christiane 90
whale phishing 231
see also cybercrime and data
WhatsApp 192, 335
Facebook/WhatsApp merger (European Commission Decision M.7217) 197, 198–200, 206, 212
see also social media
Witteloostuijn, Arjen van 287–8, 302
World Trade Organization 338
Young, Karen 267
Zarsky, Tal 268