

# Index

---

- Aboriginal ancestry 125, 128–136  
Aboriginal identity 125, 130, 135–136  
Aboriginal people 117–143, 149  
abundance 26–27  
affirmative action 22, 119  
African American 204–209  
age 23–24, 62, 66, 73, 80, 135, 183, 186,  
249, 332–333, 389  
agglomeration 11, 238, 358  
agglomeration (economics,  
externalities) 245, 252, 286, 410  
amenities 153–154  
Annual Population Survey 275, 287  
Antilleans 217–230  
assimilation 52–77
- Babel effect 214, 256  
big data 25, 45  
burglary 201–203
- Canada 117, 147, 358  
census (block, tract) 208–210  
centralization 33–34  
checkerboard problem 34, 38, 42  
Chicago 204  
church attendance 78–88, 95–96  
circular migration 59  
citizenship 61, 73  
clustering 33–34, 37–38, 40–42, 218  
cohort 26  
Community Well-Being Index 131–133,  
137, 139  
complements (anti-complements) 53,  
276  
concentration 22, 28, 37–40,  
215–216  
country of birth 84, 331, 335,  
402–404  
creative class 151–152  
crime 194  
crime rates 152  
crime trip 197–200  
cross section data 274, 314  
cultural avoidance 152–154  
cultural diversity 4, 17, 153, 235, 327,  
398  
cultural identity 2–6  
cultural percolation 297  
culture 2–3, 330–331  
Culture-Based Development (CBD)  
298–302
- decomposition condition 29  
demographic diversity 249  
diaspora 177, 288  
discrete choice 201, 246  
discrimination 82, 118, 124, 184,  
271–273  
dissimilarity index 31–34, 153–157,  
161, 198–199, 207, 225  
distance 25–26, 38–39, 42–43, 156–161,  
198–200  
cultural distance 18, 31–32, 153  
linguistic distance 328–329, 336–338,  
351–352  
distance decay 195  
diverse cities / neighbourhoods 123,  
148, 214, 417  
diversity index 27–28, 42–43, 155–157,  
217–219, 239, 404–406  
domestic migration 147–148  
dominance Index 28  
Dominion Lands Act 126
- economic development 9–10, 82–83,  
302–305  
economic growth 235, 305, 358,  
397–398  
economic shocks 154  
education 8, 62–66, 98, 124–125,  
173–179, 333  
employee *see* workers

- employment 130–135, 240–243, 359–365, 372–373, 385–386
- employment growth 130–132
  - self-employment 327–334
- Employment Equity Act 118, 133
- endogeneity 45, 66, 156, 317, 351
- engineers 358
- entrepreneur 333
- entropy 27, 43, 45
- Estonia 177–179
- ethnicity
  - ethnic barrier 198
  - ethnic bias 198
  - ethnic composition 195, 204
  - ethnic dissimilarity 205–207
  - ethnic diversity (index) *see* diversity index
  - ethnic enclaves 123–124, 152
  - ethnic goods 52
  - ethnic origin 126–128
  - ethnic segregation *see* segregation
  - ethnosizer index 18
- EU27 297
- evenness 28
- export 247, 409–413
- exposure 33, 35–36, 388
  
- fatality 338, 346
- female 323
- female (entrepreneurship, top teams) 270–272, 275–285
- female migrants 73
- Finland 173, 177
- firm age 280
- firm size 280
- first generation 84–88, 404
- First Nations 117–119, 126
- foreign born 361–362
- foreign markets 249, 399
- foreign share 405–408
- fractionalization index 28–29, 32, 37, 153, 238–239, 335, 404, 422–423
- Francophones 149–150
- French Canadians 149
- fur trade 119–120
  
- gender 270–272
- Germany 235
- Getis and Ord  $G^*$  40, 45
- Gini index 31
  
- GIS 34, 36
- global measures 33, 38
- granularity 31
- gravity model 26, 198
  
- Heckman selection model 391
- Herfindahl index 28, 114, 199
- heritage 55, 122, 149, 238
- heterogeneity 26, 33, 214
- high skilled workers 358, 244
- HIV / AIDS 335
- home value 225–228
- Hoover index 31
- hot spots 41
- human capital 237–240, 280, 301–302, 321–322
- Human Development Index 117
- human rights 117–118
  
- incremental distance 156
- index of segregation 217
- Indian Act 119–122, 125–26
- Indian band 125–126
- industry mix 156–165
- informal migrants 384–385
- innovation 235, 358
  - process innovation 243, 247, 276–286
- instrumental variable 364–365
- integration 78–79, 117
- internet 73
- isolation 35
  
- Jacobs externalities 238, 400
- journey-to-crime 195, 198
  
- KLEMS-data 401–402
- knowledge creation 297
- knowledge diffusion 271–272
- knowledge production (function) 237–238, 256
- knowledge spillovers 238, 280
- knowledge-intensive industries 256
  
- language 60, 177, 337
- linked employer–employee data 243
- liquidity 334
- location choice 197–198
- locus of control 335
- logit model 203
- London 270

- long distance moves 160–161  
Lorenz curve 30–31, 219
- marginalization 123  
market access 272  
migrant diversity 244–247, 251–255  
migrant share 251–252  
mixed embeddedness 20  
modifiable area unit problem 42  
mono-ethnic 221  
Moran's I 34, 38–40  
Moroccans 217–230  
Moscow 61–63  
mosque (attendance) 64, 69–70  
multiculturalism  
  Multiculturalism Act 149–150  
  multiculturalism policy 147–150  
multi-group segregation indices 41
- native  
  native born 78  
  native workers 369–373  
net migration 60, 154, 270  
odds ratio 183, 203–207, 209
- Official Languages Act 149
- panel data 398  
patent 306–308  
place of birth 128–129  
polarization 30–32, 153, 359–360  
policy  
  people-based policy 124, 133  
  place-based policy 124  
  migration policy 9–10, 147  
  National Policy 120  
poverty 123–125  
probit model 246  
product imitation 249  
product improvement 242–243,  
  251–252  
product introduction 251–252  
productivity / firm productivity 397  
proprietor 331
- Québec 149–150
- R&D 240, 297–299  
random utility maximization 201  
rarity 27, 31
- RDA National Business Survey 271,  
  274  
regional dispersion 214–215  
religiosity 78  
religious affiliation 85–87, 149  
remittances 55, 384  
rental housing, rental homes 225  
Reserves (on-Reserves, off-Reserves)  
  120–134  
residential schools 120–122  
resource-based economy 130  
return migration 173  
risk tolerance 327  
robbery 204  
Royal Commission on Bilingualism  
  and Biculturalism 149  
Russia 53, 177
- Schumpeter 299  
second generation (immigrants) 214,  
  404  
sectoral production function 400  
seemingly unrelated regression 288  
segregation  
  ethnic segregation 194, 216  
  segregation index 34–35, 43, 217–219  
settler society 149  
Shannon-Weaver index 27, 42  
shift-share 157  
short-distance moves 160  
Silicon Valley 274  
social capital 5–6, 19–20  
social effective antagonism 32  
social housing 215  
socio-cultural distance 25–26  
sorting 8, 18–19  
spatial choice 208  
spatial econometrics 25  
spatial equilibrium model 153  
spatial interaction model 201  
Status and non-Status Indians 125  
STEM workers 358  
Surinamese 217–230
- Tajikistan 53  
target choice 208–209  
tasks 243  
temporary / permanent migration  
  58  
The Hague 197

- the Netherlands 197, 214, 384, 397  
Theil index 42  
top management team (TMT) 270  
total factor productivity 398–399, 409  
trust 329, 123, 272  
Turks 217–230
- undocumented workers 385  
unemployment 339, 134–135
- urban versus rural 128, 160, 287  
value added (function) 402  
wages 53–55, 370  
well-being 117, 129–137  
West Germany 253–254  
workers 55, 404–407