Index

Abrams, E. M. 69
academic goals 27
academic institutions 192
academic journey 30
academic performance 28
academic standing 20
AdviceLine 54
affordable childcare 115, 117
African American COVID-19 cases among 17
after-school programs 180
agglomeration 191–2
economies 227
agriculture
New Zealand 42
agriculture-based economy 214
air pollution 171
alumni connections 28
American Community Survey (ACS) 69, 112, 126
Amex Blueprint program 105
Arrow, K. 100
artificial intelligence 133
Atlantic Canada 108
Atlantic Canadian venture fund 103
Auckland 51–2, 54
COVID-19 response or recovery plan 55
Delta variants in 51
economy towards services 54
facilities 46
population density 42, 54
rural reputation 54
status of 47
Auckland Chamber of Commerce 54
Auckland Unlimited 53
Australia outbreaks in 42
quarantine-free travel with 46
automation 134
and employment 135
during Covid-19 recession 136
high risk of 136
bachelor’s program 19
Balearic Government
Sustainable Tourism Tax 215
Balearic Islands sustainable tourism law 214, 236
Balearization 215
baseline employment 164
basic availability 114
Bassok, D. 121
Becattini, G. 188
behavioral changes 151
Bennett, C. 103
Berlin 87
biodiversity 212
biodiversity conservation 211
Biosaxony Cluster 187
Black, Indigenous and People of Color (BIPOC) 133
and white workers 136
business owners 104
employees for future 135
entrepreneurs 105
students 134
workers 134–5
Black Lives Matter 98
black-white homeownership 136
black workers 133
Blau, D. 115
blue economy 226
definition of 226
broadband infrastructure 6, 168
broad interests variety of 23
Bronx Community College 30
Brooklyn Public Library study 170
Brundtland Report 207
Build Back Better (BBB) agenda 127
Building Back Better (BBB) strategy 211
Bureau of Labor Statistics 124
business collaboration 193
business support organizations 192
Business Support (wage) subsidy 47
business transformation 200

Campbell, K. 106
Canada 86, 97–8, 225, 234
  Black women entrepreneurs in 105
  community organizations 105
  competitiveness 228
  dependence on natural resources 228
diversification imperative 227
earners in 95
economic development in 228
education in 101
FDI stock in 234
female-led businesses across 103
IMF study for 101
innovation 237
economy 227
in venture capital (VC) funds 103
labor productivity growth 8
male population in 95
ocean economy 225–6, 228
ocean sectors 232
pandemic in 107
public policy debate in 96
skill levels in 95
small and medium-sized enterprises (SMEs) 227
supercluster system 235
technology and innovation expertise 107
trade 107
Canada-United States-Mexico Agreement (CUSMA) 233
carbon transportation options 212
career aspirations 20
career attainment fields 23
career goals 27
career pathway 32
career programming resources 27
career readiness programs 142
caregiving 113
caregiving responsibilities 5
CARES Act 123
case rates 68, 71, 80
Catalan clusters 187
Catalonia’s clusters 187
community colleges 29
cross-sector partnerships 144
center-based care 114, 116, 120
disparities of access in 118
relative supply of 118
Centers for Disease Control and Prevention 17
CERB (Canada Emergency Response Benefit) 96
childcare 114, 116, 122, 168, 171, 179
assistance 119
businesses 113, 123
costs 128
COVID-19 change 121
crisis 112
demand for 114
description of 112
disruptions 126
facilities 120
duties 123
fiscal analysis of 126	household provision of 122
hubs 128
industry 121
market 113
options 120
provision of 123
programs 127
providers 123
risks for businesses, governments, and the economic recovery 123
services industry 113
sources of market failures 120
subsidies 127
supply and demand factors 113
workforce 112
Child Care and Development Fund (CCDF) 119
  childcare subsidies 119
childcare centers 119
childcare worker 120
childhood education programs 114
children 114
development 121
Christchurch 51–2
circular economy 7, 212
Citigroup report 2020 135
City University of New York (CUNY) 13–14, 23, 27–8, 30
civic duty 32
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>civic society organizations</td>
<td>206</td>
</tr>
<tr>
<td>climate action</td>
<td>212</td>
</tr>
<tr>
<td>climate change</td>
<td>188, 211–12</td>
</tr>
<tr>
<td>cluster</td>
<td>235</td>
</tr>
<tr>
<td>competitions</td>
<td>191</td>
</tr>
<tr>
<td>ecosystem</td>
<td>195</td>
</tr>
<tr>
<td>firms</td>
<td>193</td>
</tr>
<tr>
<td>hot spots</td>
<td>193</td>
</tr>
<tr>
<td>manager</td>
<td>201</td>
</tr>
<tr>
<td>organisation</td>
<td>196</td>
</tr>
<tr>
<td>projects</td>
<td>195</td>
</tr>
<tr>
<td>service hubs</td>
<td>196</td>
</tr>
<tr>
<td>stakeholders</td>
<td>197</td>
</tr>
<tr>
<td>surveys</td>
<td>198</td>
</tr>
<tr>
<td>cluster development</td>
<td>186</td>
</tr>
<tr>
<td>broad forward agendas</td>
<td>194</td>
</tr>
<tr>
<td>enablers and platforms</td>
<td>187</td>
</tr>
<tr>
<td>for public support</td>
<td>190</td>
</tr>
<tr>
<td>from agency clutter to alignment</td>
<td>192</td>
</tr>
<tr>
<td>from agglomeration clumps to business</td>
<td></td>
</tr>
<tr>
<td>co-opetition</td>
<td>192</td>
</tr>
<tr>
<td>governance and performance</td>
<td>197</td>
</tr>
<tr>
<td>measures</td>
<td></td>
</tr>
<tr>
<td>initial cluster diagnosis</td>
<td>193</td>
</tr>
<tr>
<td>initiatives</td>
<td>191</td>
</tr>
<tr>
<td>in practice</td>
<td>189</td>
</tr>
<tr>
<td>intervention</td>
<td>198</td>
</tr>
<tr>
<td>logic for</td>
<td>187</td>
</tr>
<tr>
<td>obstacles and opportunities</td>
<td>194</td>
</tr>
<tr>
<td>organizations</td>
<td>187, 191</td>
</tr>
<tr>
<td>quick-fix aspect of</td>
<td>197</td>
</tr>
<tr>
<td>red lights on</td>
<td>200</td>
</tr>
<tr>
<td>relevance of</td>
<td>191</td>
</tr>
<tr>
<td>support structures</td>
<td>200</td>
</tr>
<tr>
<td>Cluster Excellence Denmark</td>
<td>187</td>
</tr>
<tr>
<td>Cluster Ignition Team</td>
<td>192–4, 196</td>
</tr>
<tr>
<td>clustering</td>
<td></td>
</tr>
<tr>
<td>initiatives</td>
<td>190, 195, 197–8, 200</td>
</tr>
<tr>
<td>intervention</td>
<td>198</td>
</tr>
<tr>
<td>cluster manager</td>
<td>192–3, 196</td>
</tr>
<tr>
<td>collaboration</td>
<td>190, 193, 195–6</td>
</tr>
<tr>
<td>collaborative engagement</td>
<td>197</td>
</tr>
<tr>
<td>collaborative projects</td>
<td>194</td>
</tr>
<tr>
<td>collective bargaining rights</td>
<td>121</td>
</tr>
<tr>
<td>college experience</td>
<td></td>
</tr>
<tr>
<td>and education</td>
<td>22</td>
</tr>
<tr>
<td>college institutions</td>
<td>27</td>
</tr>
<tr>
<td>colleges</td>
<td>20</td>
</tr>
<tr>
<td>college students</td>
<td>31</td>
</tr>
<tr>
<td>color</td>
<td>97, 138</td>
</tr>
<tr>
<td>communities of</td>
<td>135</td>
</tr>
<tr>
<td>Commission for the Promotion of Sustainable Tourism</td>
<td>215</td>
</tr>
<tr>
<td>communication</td>
<td></td>
</tr>
<tr>
<td>skills</td>
<td>24–5</td>
</tr>
<tr>
<td>community-based organizations</td>
<td>134</td>
</tr>
<tr>
<td>community college</td>
<td>32</td>
</tr>
<tr>
<td>stages of</td>
<td>26</td>
</tr>
<tr>
<td>community development outcomes</td>
<td>206</td>
</tr>
<tr>
<td>community spread</td>
<td></td>
</tr>
<tr>
<td>driver of</td>
<td>75</td>
</tr>
<tr>
<td>community transmission</td>
<td></td>
</tr>
<tr>
<td>level of</td>
<td>46</td>
</tr>
<tr>
<td>commuting patterns</td>
<td>80</td>
</tr>
<tr>
<td>commuting patterns</td>
<td></td>
</tr>
<tr>
<td>competencies</td>
<td></td>
</tr>
<tr>
<td>degree attainment and demonstration</td>
<td>142</td>
</tr>
<tr>
<td>co-opetition</td>
<td>192</td>
</tr>
<tr>
<td>culture</td>
<td>7, 192</td>
</tr>
<tr>
<td>coping</td>
<td></td>
</tr>
<tr>
<td>with global pandemics</td>
<td>86</td>
</tr>
<tr>
<td>coronavirus</td>
<td></td>
</tr>
<tr>
<td>transmission of</td>
<td>4</td>
</tr>
<tr>
<td>correlation analysis</td>
<td>68</td>
</tr>
<tr>
<td>course requirements</td>
<td>19</td>
</tr>
<tr>
<td>COVID-19</td>
<td>2–3, 94, 125, 133, 203</td>
</tr>
<tr>
<td>adversities of</td>
<td>3</td>
</tr>
<tr>
<td>and destination resilience</td>
<td>209</td>
</tr>
<tr>
<td>calamity</td>
<td>204</td>
</tr>
<tr>
<td>case rates</td>
<td>68, 71</td>
</tr>
<tr>
<td>clusters and clustering initiatives</td>
<td>187</td>
</tr>
<tr>
<td>college and career transitions during</td>
<td>4</td>
</tr>
<tr>
<td>contamination</td>
<td>218</td>
</tr>
<tr>
<td>county-level analysis of</td>
<td>84</td>
</tr>
<tr>
<td>deaths related to</td>
<td>46</td>
</tr>
<tr>
<td>Delta resurgence</td>
<td>48</td>
</tr>
<tr>
<td>disruption of</td>
<td>21</td>
</tr>
<tr>
<td>downturn associated with</td>
<td>123</td>
</tr>
<tr>
<td>dual impacts of</td>
<td>126</td>
</tr>
<tr>
<td>early control measures</td>
<td>84</td>
</tr>
</tbody>
</table>
economic downturn 121
economic vulnerability 95
educational challenges exacerbated by 17
external shocks 186
fiscal resources to cope with 86
global spread of 210
health and 69
hotspots for 71
impact on childcare market 5
impacts of 33, 211
in Barcelona 187
incursions 42
labor force due to 126
labor markets 95–6, 149
layman’s theory of 4
limitations 219
New York City during 4
on New Zealand 42, 52
on regional economy 57
postsecondary contexts and challenges during 15
rapid responses to 187
recession 149
regulations and circumstances 204
spread of 68
surfacing 107
transmission 69, 71
COVID-19 Response and Recovery Fund (CRRF) 47
critical infrastructure 179
and services 176, 177
Critical Infrastructure and Services (CIS) 168
correlations with 181
domain 169, 175, 177–8, 180
framework 6
crowding 75
and case rates 76
and population density 75
identify areas of 86
cultural heritage 204, 207–8, 211
cultural resources
preservation of 208
cultural tourism 215
cultural tradition 186
CUNY see also City University of New York (CUNY)
doctoral program at 30
CUNY junior college
administration and management
from 26
CUNY Service Corps 23
Cuomo, A. 85
curricula models 28
Dallas
Independent School District’s (ISD) 138
Dallas P-TECH 139, 141, 145
daycare 99
adequate supply of 119
arrangements 126
centers 171
for children and parks 170
Debreu, G. 100
DEI see Diversity, Equity, and Inclusion (DEI)
De Jesus, M. 69
de Lange, D. 206
Delta variants 41
in Auckland 51
outbreak 45
demand for labor 6
destination planning 214
destination resilience 209
destinations
Building Back Better (BBB) strategy 211
social entrepreneurship system 205
tangible and intangible heritage at 207
digital ecosystem 205
digitalization 7, 134, 188
digital literacy 101, 137
digital resources 87
digital revolution 107
digital skills 5, 134, 140
digital/technological skills 137
digital technologies 108
digital transformation 108
digital travel publication 209
digitization 133
disaster risk reduction 211
discrimination opportunities from 101
disinformation campaign 213
divergence 24
diversification 60
opportunities for 195
<table>
<thead>
<tr>
<th>Diversity and Inclusion in Organizations</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity, Equity, and Inclusion (DEI)</td>
<td></td>
</tr>
<tr>
<td>Importance of</td>
<td>166</td>
</tr>
<tr>
<td>Indicators</td>
<td>166</td>
</tr>
<tr>
<td>Initiatives</td>
<td>135, 144</td>
</tr>
<tr>
<td>Misconception about</td>
<td>100</td>
</tr>
<tr>
<td>Module</td>
<td>158</td>
</tr>
<tr>
<td>Dodds, R.</td>
<td>206</td>
</tr>
<tr>
<td>Domestic Migrants</td>
<td>181</td>
</tr>
<tr>
<td>Dual Credit Students</td>
<td>141</td>
</tr>
<tr>
<td>Dual Public Health</td>
<td>150</td>
</tr>
<tr>
<td>Earth Summit</td>
<td>206</td>
</tr>
<tr>
<td>Economic Activity</td>
<td></td>
</tr>
<tr>
<td>Equilibrium Levels of</td>
<td>151</td>
</tr>
<tr>
<td>Economic Contributions</td>
<td>205</td>
</tr>
<tr>
<td>Economic Crisis</td>
<td>2, 136</td>
</tr>
<tr>
<td>Economic Developers</td>
<td>144</td>
</tr>
<tr>
<td>Economic Development</td>
<td>144</td>
</tr>
<tr>
<td>Agenda</td>
<td>190</td>
</tr>
<tr>
<td>Project</td>
<td>190</td>
</tr>
<tr>
<td>Solid Foundations for</td>
<td>188</td>
</tr>
<tr>
<td>Economic Development Agencies (EDAs)</td>
<td>42</td>
</tr>
<tr>
<td>Economic Development New Zealand (EDNZ)</td>
<td>53</td>
</tr>
<tr>
<td>Economic Development Organizations (EDOs)</td>
<td>5, 134, 137, 144–5</td>
</tr>
<tr>
<td>Economic Development Policy</td>
<td>7</td>
</tr>
<tr>
<td>Economic Development Tools</td>
<td>3</td>
</tr>
<tr>
<td>Economic Efficiency</td>
<td>100</td>
</tr>
<tr>
<td>Economic Growth</td>
<td>101</td>
</tr>
<tr>
<td>Economic Inclusion</td>
<td></td>
</tr>
<tr>
<td>Challenges to</td>
<td>97</td>
</tr>
<tr>
<td>Economic Inequality</td>
<td>11</td>
</tr>
<tr>
<td>Economic Leakage</td>
<td>209</td>
</tr>
<tr>
<td>Economic Mobility</td>
<td>3</td>
</tr>
<tr>
<td>Economic Orthodoxy</td>
<td>100</td>
</tr>
<tr>
<td>Economic Participation and Opportunity</td>
<td>97</td>
</tr>
<tr>
<td>Economic Recession Era</td>
<td>205</td>
</tr>
<tr>
<td>Economic Recovery Path</td>
<td>113</td>
</tr>
<tr>
<td>Economic Redesign Imperative</td>
<td>3</td>
</tr>
<tr>
<td>Description of</td>
<td>2</td>
</tr>
<tr>
<td>Economic Security</td>
<td>121</td>
</tr>
<tr>
<td>Economic Structure</td>
<td>4</td>
</tr>
<tr>
<td>Economic Well-Being</td>
<td>172</td>
</tr>
<tr>
<td>Ecosystem</td>
<td></td>
</tr>
<tr>
<td>Imperfections</td>
<td>189</td>
</tr>
<tr>
<td>Ecosystems</td>
<td>211</td>
</tr>
<tr>
<td>Ecuador’s Financial Services Cluster</td>
<td>187</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>and Skills</td>
<td>134</td>
</tr>
<tr>
<td>College Experience and</td>
<td>22</td>
</tr>
<tr>
<td>Credentials</td>
<td>21</td>
</tr>
<tr>
<td>in Canada</td>
<td>101</td>
</tr>
<tr>
<td>Levels of</td>
<td>21</td>
</tr>
<tr>
<td>Research Findings in</td>
<td>23</td>
</tr>
<tr>
<td>Workforce</td>
<td>22</td>
</tr>
<tr>
<td>Educational Attainment</td>
<td>80, 97</td>
</tr>
<tr>
<td>Education Institutions</td>
<td>134</td>
</tr>
<tr>
<td>Edutech Cluster</td>
<td>187</td>
</tr>
<tr>
<td>Effective Cluster Development</td>
<td>192, 194</td>
</tr>
<tr>
<td>Election Campaign</td>
<td>106</td>
</tr>
<tr>
<td>Emergency Payments</td>
<td>96</td>
</tr>
<tr>
<td>Employees Ability of</td>
<td>152</td>
</tr>
<tr>
<td>Employers and Manufacturers Association (EMA)</td>
<td>54</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>and GDP Impacts</td>
<td>161</td>
</tr>
<tr>
<td>Baseline</td>
<td>164</td>
</tr>
<tr>
<td>Decline in</td>
<td>149</td>
</tr>
<tr>
<td>Inequitable Levels of</td>
<td>142</td>
</tr>
<tr>
<td>Employment Loss</td>
<td>121</td>
</tr>
<tr>
<td>Employment Market</td>
<td>151</td>
</tr>
<tr>
<td>“Enjoy and Respect” Social Media Campaigns</td>
<td>209</td>
</tr>
<tr>
<td>Enterprise North Canterbury</td>
<td>54</td>
</tr>
<tr>
<td>Environmental Integrity</td>
<td>209</td>
</tr>
<tr>
<td>Equity</td>
<td>32</td>
</tr>
<tr>
<td>in Higher Education</td>
<td>31</td>
</tr>
<tr>
<td>Equity-Efficiency Argument</td>
<td>100</td>
</tr>
<tr>
<td>Etzkowitz, H.</td>
<td>235</td>
</tr>
<tr>
<td>European Colonization</td>
<td>42</td>
</tr>
<tr>
<td>European Commission</td>
<td>188, 199</td>
</tr>
<tr>
<td>European Secretariat for Cluster Analysis (ESCA)</td>
<td>199</td>
</tr>
<tr>
<td>Every Child Matters</td>
<td>98</td>
</tr>
<tr>
<td>Export Consortium</td>
<td>193</td>
</tr>
<tr>
<td>Development of</td>
<td>196</td>
</tr>
<tr>
<td>Families Self-Improvement and Stability for</td>
<td>33</td>
</tr>
<tr>
<td>Family Caregiving</td>
<td>112</td>
</tr>
<tr>
<td>Family Planning</td>
<td></td>
</tr>
<tr>
<td>Clinics</td>
<td>172</td>
</tr>
<tr>
<td>Services</td>
<td>172</td>
</tr>
</tbody>
</table>
Fashion Cluster 187
fatherhood premium 115
female entrepreneurs 102
female labor
force participation 94
supply and earnings 94
feminist movement 98
finance
governance and 212
Financial Aid Office 19
Financial and Housing Security 175
financial relief measures 151
financial skills
foundation of 24
financing clustering initiatives 191
Finhava platform 219
fishers
opportunities for 226
Food Retail Expansion to Support Health (FRESH) program 173
Foodservice 187
food services industry 6
foreign direct investment (FDI) 238
innovation and 234
foster prosperity 169
foster synergistic outcomes 235
free college textbooks 141
free-market economics 6
future economy 20
future of work
case studies 137
Dallas P-TECH 138
description of 133
economic developers 144
employment trends and impacts on communities of color 135
Greater MSP’s ConnextMSP 142
Gant, Z. 68
gender disparity 94
gender diversity 197
gender earnings gap 95
gender-equal gains 96
gender equality 104
action on 102
DEI and equity-efficiency argument 100
description of 94
gender gap through female workforce participation 106
importance of 104
in post-COVID economy 5
in society 5
progress in 97
gender gaps 97
in labor market 101
gender nomenclatures 96
gender parity 127
gender pay gap 97
gender wage gap 127
geographic barriers 173
geographic isolation 4
Glaeser, E. 188
global economy 22
global financial crisis (GFC) 48
global labor market 104
global pandemic 46
coping with 86
global sector capital investment 210
global standard of living 97
global tourism industry 209
global tourism sector 211
global value chains 227, 234
global visitor economy 204
“go hard go early” strategy 41
governance and finance 212
Graves, R. 213
GREATER MSP 142, 144
Great Recession of 2007–09 95
green economy 188
Greenspon, J. 228
Harris, P. 61
Hauser, H. 61
health
social determinants of 173
health care 179
primary source of 172
services 172
Health Information Systems 28
health insurance coverage 172
health outcomes 172
health system response 172
higher education
and workforce 32
effective 33
equity in 31
historic heritage 212
home-based care 5, 117, 120
Index

home crowding 76
home health aide certification 26
hospitality business 214
hospitality and horticulture 45
hotel management 216
housing insecurity 30
hybrid work environments 143
immediate cluster 195
IMPULSA Foundation 216
income gaps 115
incumbent workers 145
individual clusters
  public funding to 191
industrial policy 96
industry investment 204
industry partners 139
infant mortality 172
inflation
  in New Zealand 49
  pressure 49
influenza 98
influenza pandemic 67
informal networking events 33
information systems
  and accounting 23
infrastructure investment package 47
Infrastructure Reference Group (IRG) 48
innovation ecosystems 86, 227
institutional barriers 29
Inter-American Development Bank 192
intergenerational poverty 26
international cluster benchmarking 199
International Labour Organization (ILO) 95
international tourism 42, 45, 49, 74
international tourist arrivals 203
international tourists 52
International Year of Ecotourism in 2002 207
International Year of Sustainable Tourism for Development (IYSTD) 208
internships 24
  partners and participate in 139
interpersonal skills 137
investment diversification 234
Island
tourism sector 216
Italy
COVID-19 case 73
Milan’s mutual aid fund 87
job boards 143
job displacement 134
job experience 29
job growth
  improvements in 170
job loss 136
jobs
  locating and applying for 27
  quantity and quality of 169
JP Morgan Chase Foundation 140
junior colleges 33
  recommendations for 32
  students 16, 33
Kid’s Cluster 187
Klotz, A. 124, 150
knowledge economy 227
Krentz, M. 122
“K-shape” recovery 95
labor
  demand for 152
  distortionary impact on 150
  productivity 161
labor access 150, 152, 159
  and post-pandemic economy 151
  decrease in 161
  description of 149
  distributional implications 165
  economic impact 166
  index 165
  index equation 160
  index policy 161
  issue of 151
  labor market puzzle 150
  methodology and results 158
  results 161
  simulation inputs for 164
labor force 115, 125
labor market 6, 22, 50, 112, 115, 166, 213
  as recession abates 133
  competitiveness in 152
  contemporary evidence on 6, 150
  focused resources 32
  gender gaps in 101
  inequities in 134
  status of 20
Regional economic systems after COVID-19

labor productivity growth 227
occupation and industry on 160
labor share
cyclical of 150
labor theory of value 6
lack of family planning centers 175
Landry, C. 188
large-scale asset purchase (LSAP) programme 48
learning 32, 101
appetite and confidence for 33
band-aid to 18
opportunities 33
skills 33
Lentz, B. 170
Leydesdorff, L. 235
LGBTIQ+ 98
Lindberg, M. 235
literal breakdowns 31
living, global standard of 97
loan to value ratio (LVR) restrictions 48
lockdown 47, 52, 94
long-term identity formation 20
macroeconomic impacts 49, 61
Mahboubi, P. 228
Mallorca 213–14
as sustainable and resilient tourism
destination 212
case study of 204
coastline 215
reorientation 204
sustainability 220
tourism 213, 217
Tourist Boards 214
Mallorca Tourism Board 214
Mallorca Tourism Strategic Plan 2020–2023 216
managed isolation and quarantine (MIQ) facility 45
Manhattan 80
population loss in 73
marginalized groups 209
marginal productivity 152
marginal revenue product of labor (MRPL) 152
market failure 113
Marx, K. 151
mass tourism 205
maternal mortality 172
McFeely, S. 124
McKenna Institute 108
McKinsey Global Institute 2019 134
medical care
source for 172
Mediterranean Sea 212
Mendelsohn, M. 96, 101
mental health 114
mentorships
and internships 139
meso organisations 192
meso structure 192
#MeToo 98
Minneapolis Saint Paul Economic Development Partnership’s (GREATER MSP) ConnextMSP program 138
Minneapolis-St. Paul (MSP) region 142
minority workers 136
Modestina, A.S. 171
motherhood penalty 115
national agencies 192
National Center for Education Statistics (NCES) 15
natural heritage 211–12
neighborhood accessibility 180
density 176
median income 179
population density 176
vulnerability 174
Neighborhood Tabulation Areas (NTAs) 174
Neighborhood Vulnerability Dashboard 180
definition of 174
Neighborhood Vulnerability research project 174
Nelson Regional Development Agency 54
euoclassical market model 113
new industrial policies 96
New York City (NYC) 115
case rates 73
childcare industry 123
Department of Health and Mental Hygiene (DOHMH) 69, 71
domestic migrants to 180
Economic crises in 121
Economic Development Corporation (EDC) 168
economic impact of 126
home-based daycares in 116
hospitals 86
infection and mortality rates of 79
Metropolitan Statistical Area 170
occupation codes in 112
popular narratives of 180
public health infrastructure 67
residents 69
schools 126
supply distortions in 120
vulnerability in 168
New Zealand coronomics and 42
COVID-19 community transmission 45
differentiated regional responses 51
economy 42
elimination strategy 4, 41
employment 56
experience of COVID-19 51
fiscal responses 47
foremost international tourist town 58
geographic isolation of 41
health and macroeconomic policies 4
health response 45
industrial structures 51
inflation in 49
initial scenario modelling from 47
international border 45
macroeconomic impacts 49
macroeconomic policy response 47
monetary responses 48
outbreaks in 42
Pasifika (Pacific Island Peoples)
population 51
physical lockdown 51
Regional economic impacts 53
regional initiatives 53
rural regions 52
sectoral, regional, and community impacts 50
supply chains and distribution networks 52
tourism 45
vaccines in 46
visitor arrivals to 49
visitor destination in 59
workforce 45
New Zealand Upgrade Programme 47
non-contraceptive care 172
Non-Hispanic Whites 17
non-parental care 115
nonparental childcare 114
North American Free Trade Agreement (NAFTA) 233
occupational identity 3
ocean sector 227, 232, 237, 239
Official Cash Rate (OCR) 48
online classes 18
online learning environments 18
open access 114
open space
social determinants and 173
operating balance before gains and losses (OBEGAL) 49
opportunity barriers 20
organizational skills 24
Organization for Economic Cooperation and Development (OECD) 119
OSOW purgatory 20
outbreaks 73
overtourism 203, 209
impacts 209
pandemic 86
health and economic impacts of 20
impacts of 50
stage of 68
pandemic-induced crisis 2
parental labor force participation 171
parents 112–14, 117, 120, 122–3, 126–8
partnerships 87
Patterson, B. 59–60
Paycheck Protection Program 123
pay equality 97
pay inequity 95
Pfizer vaccine 41
Philadelphia 85
physical distance 87
physical health 114
physical integrity 209
Pitch Better Canada’s FoundHERS survey 105
Regional economic systems after COVID-19

policy 150–51, 161, 164–6
Popper, K. 42
population 6
density 3, 4
population density 177
and case rates 71
commuting patterns 80
coping with global pandemics 86
description of 67
driver of community spread 75
impacts of 68
income and education 80
international and domestic
countries 67
methodology 68
studies on social vulnerability 79
timings and public health response 83
Porter, M. 188
positive reinforcement 30
post-COVID-19
labor market 151
post-pandemic economic recovery 33
post-pandemic economy 150–51
poverty
families living in 171
poverty line 120
practical cluster engagement 186
pre-COVID-19
economic empowerment 96
pre-pandemic economy 2
pre-pandemic labor market condition 95
preventative care 172
primary care 172
access to 172
private sector employment 121
production
cost of 164
decline in 149
productivity growth 227
productivity spillovers 234
programmatic interventions 227
provisional tax threshold 47
P-TECH
admission process 141
cohort 139
initiative 138
model 139
public agencies 191, 197
public agency
dominance of 201
public co-funding 191
public goods
provision of 114
public health 211
infrastructure 67
responses 71, 85
social justice to 165
public health field 32
public libraries 6, 168
public parks 6, 168
public schools
 closure of 67
public school system 30
public services
literature on 170
public transit 6, 181
equitable provision of 168
public transit capacity 158
public transportation 18
public use microdata areas (PUMAs) 69
Public Use Microdata Sample
(PUMS) 69
quality of care 115, 122
quality of life 7
“quantity versus quality” dilemma 45
Quarterly Census of Employment and
Wages 122
Queenstown 58
domestic tourism in 60
heavy reliance on international
tourism 59
Lakes lifestyle 61
path dependency 60
regenerative economy 61
tourism demand 59
Queenstown Lakes District (QLD) 58
exceptional natural capital 58
Queenstown Lakes District Council
(QLDC) 53, 59
Regional Economic Development
Strategy 59
Quito retailers 187
racial gaps
for Black people 135
in wages 135
on wealth 136
Railgroup 187
Rao, S. 234
Index

251

R&D 194, 196–7
recession
usual indicators of 150
redistribution 101
regional businesses
workforce to 6
regional business leaders 2
regional clusters 200
regional development
approaches to 189
experience in 188
Regional Economic Modeling, Inc. (REMI) 126
Diversity, Equity, and Inclusion (DEI) 158
model 158
regional economic systems 3
regional economy 52–3, 57, 186, 201
regional innovation ecosystems 3
regional performance
variations in 51
regional response 42, 51, 62–3
regional transformation
framework for 187
regional value chains 227
regional workshops 42
region’s economy 186
relative isolation 46
remote education 134
remote learning 86
use of 134
resilience
sustainability and 204
resilient ecosystem 186
resilient regional innovation system 186
‘Return to Better’ plan 58
Riddell, C. 228
Riding, L. 213
right to vote 98
Robson, W.B.P. 228
Rodgers, U. 138
Sandpiper Ventures 103
SARS Coronavirus-2 pandemic 41
scholarship 20
school
closures 86
training 21
school funding mechanisms 134
schools 99
seasonal flu 46
seasonality 213
seasonal variance 4
‘sector’ development approaches 191
sensitivity analysis 69
service-based economy 42
sexually transmitted infections (STI) 172
shutdown orders 113
Simpson, C. 100
Singu, S. 69
skills
and job opportunities 143
communication 25
technological and inter-personal 134
small and medium-sized enterprises (SMEs) 189, 227
development 192
into international markets 200
smart cities 190
social determinants
and open space 173
social distance
requirements 158
social distancing 84, 113, 170
importance and effectiveness of 82
measures in Arizona 85
St. Louis 85
social inclusion 211
social movements 98
social policymaking 165
social protection 96
social support networks 173
society’s distributional goals 101
socioeconomic status 82
Solow, R. 100
Song, R. 68
Spain 213
domestic tourism in 218
tourism sector 219
Spanish Flu 98
species distribution 211
spiritual heritages 207
Standard Occupational Classification (SOC) codes 69
STEM
curriculum 99
women’s participation in 99
women working in 102
Stewart, E. 140
strategic policy interventions 150
structural barriers 29
structural constraints 20
structural racism 135
students 32
and young people 28
challenges 19
diligence and work ethic 32
financial/familial strains 19
suffered by COVID-19 18
subsidized childcare 119
Sun, Z. 71
superclusters
analytical framework of 235
sustainability 208
and resiliency challenges 204
application of 219
commitment 216
degree of 207
factors focused on 217
Mallorca 220
pillars 208
shift towards 204
visions 206
sustainable development
definition of 207
Sustainable Development Goals (SDGs) 104
sustainable tourism 7, 206–7
basis for 207
concept of 206
phenomenon of 204
Sustainable Tourism Observatory designation 217
Sustainable Tourism Tax 215
sustained growth 203
systemic inequities 165
Szefler, S.J. 69
Tapuae Roa strategy 56
Taranaki 55
economic strategy 56
region’s economy 56
revenue and cashflow positions 57
unemployment rates and lower average incomes 56
tax impacts 126
technical skills
foundations 23
technological skills 134
technology
use of 102
telework-capable industries 79
time management 25
top-down analysis 190
tourism 216, 225
and cultural heritage 208
community resilience 203
domestic opposition to 220
environmental changes 210
expenditure 49
forms of 7
industry investments 204
in Mallorca 213
in New Zealand 52
national growth trajectory 52
operational challenges 203
operations 212
operators 49
recovery 211
site sustainability 203
social enterprises 205
social entrepreneurs 205
sustainability and resilience into 211
technology cluster manager 60
travel and 203
Tourism Law 213
tourist behavior 209
trade diversification 234
transferable skills 23
transit 168, 170–71, 174, 178, 181
access 178
transmission 68–9, 71, 85–6, 88
transportation 171
tour travel advisories 210
to travel hubs 83
triple helix concept 235
TSE
with sustainability 206
tuition-free credits 141
Turner-Musa, J. 69
uncertainties 123
underrepresented people
contextual background, problem state-
ment, and motivations 10
guiding research questions 12
multidimensional structural
advantages 15
unemployment 122
rates, female vs. male 122
### Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>unemployment aid</td>
<td>151</td>
</tr>
<tr>
<td>unemployment rate</td>
<td>133, 135, 142, 149</td>
</tr>
<tr>
<td>unemployment rates</td>
<td>104</td>
</tr>
<tr>
<td>UNESCO World Heritage Centre</td>
<td>207</td>
</tr>
<tr>
<td>unionization rates</td>
<td>121</td>
</tr>
<tr>
<td>United Nations</td>
<td></td>
</tr>
<tr>
<td>Sustainable Development Goals (SDGs)</td>
<td>207</td>
</tr>
<tr>
<td>United Nations Conference on Environment</td>
<td>206</td>
</tr>
<tr>
<td>and Development (UNCED)</td>
<td></td>
</tr>
<tr>
<td>United Nations World Tourism Organization (UNWTO)</td>
<td>206</td>
</tr>
<tr>
<td>sponsorship of</td>
<td></td>
</tr>
<tr>
<td>universal childcare system</td>
<td>171</td>
</tr>
<tr>
<td>universities</td>
<td>20</td>
</tr>
<tr>
<td>urban centers</td>
<td>22, 151</td>
</tr>
<tr>
<td>Urban Institute</td>
<td>171</td>
</tr>
<tr>
<td>urban residents</td>
<td>87</td>
</tr>
<tr>
<td>US</td>
<td></td>
</tr>
<tr>
<td>bilateral trade with</td>
<td>233</td>
</tr>
<tr>
<td>county-level data in</td>
<td>71</td>
</tr>
<tr>
<td>economic expansion in</td>
<td>149</td>
</tr>
<tr>
<td>labor market</td>
<td>151</td>
</tr>
<tr>
<td>travel in 2019</td>
<td>74</td>
</tr>
<tr>
<td>US Census Bureau Household Pulse Survey</td>
<td>125</td>
</tr>
<tr>
<td>vaccine development</td>
<td>2</td>
</tr>
<tr>
<td>vaccines</td>
<td></td>
</tr>
<tr>
<td>in New Zealand</td>
<td>46</td>
</tr>
<tr>
<td>value</td>
<td></td>
</tr>
<tr>
<td>labor theory of</td>
<td>6, 151–2</td>
</tr>
<tr>
<td>value of the marginal product of labor (VMPL)</td>
<td>152</td>
</tr>
<tr>
<td>Venture Taranaki</td>
<td>54, 56–8</td>
</tr>
<tr>
<td>impacts of Covid-19</td>
<td>57</td>
</tr>
<tr>
<td>Impact Strategy</td>
<td>58</td>
</tr>
<tr>
<td>Vicens, M.</td>
<td>214</td>
</tr>
<tr>
<td>visa restrictions</td>
<td>205</td>
</tr>
<tr>
<td>visitor economy</td>
<td>203–5</td>
</tr>
<tr>
<td>cultural risk of diminished revenues</td>
<td>210</td>
</tr>
<tr>
<td>definition of</td>
<td>205</td>
</tr>
<tr>
<td>development and expansion of</td>
<td>208</td>
</tr>
<tr>
<td>economic risk of</td>
<td>210</td>
</tr>
<tr>
<td>environmental risk of loss</td>
<td>210</td>
</tr>
<tr>
<td>Integrating equity, resilience, and sustainability</td>
<td>206</td>
</tr>
<tr>
<td>local communities to tourism</td>
<td></td>
</tr>
<tr>
<td>growth</td>
<td>205</td>
</tr>
<tr>
<td>pre-COVID</td>
<td>209</td>
</tr>
<tr>
<td>Social risk of loss</td>
<td>210</td>
</tr>
<tr>
<td>tourism’s growth and impacts</td>
<td>204</td>
</tr>
<tr>
<td>vocational courses</td>
<td>23</td>
</tr>
<tr>
<td>vocational education</td>
<td>23</td>
</tr>
<tr>
<td>V-shaped recovery</td>
<td>124</td>
</tr>
<tr>
<td>vulnerability</td>
<td></td>
</tr>
<tr>
<td>alleviating</td>
<td>178</td>
</tr>
<tr>
<td>at neighborhood level</td>
<td>169</td>
</tr>
<tr>
<td>critical infrastructure</td>
<td>169–70</td>
</tr>
<tr>
<td>and demographics</td>
<td>180</td>
</tr>
<tr>
<td>and services</td>
<td>176</td>
</tr>
<tr>
<td>with personal vehicles</td>
<td>177</td>
</tr>
<tr>
<td>dashboard and exploration</td>
<td>173</td>
</tr>
<tr>
<td>data analysis</td>
<td>175</td>
</tr>
<tr>
<td>daycare and childcare</td>
<td>171</td>
</tr>
<tr>
<td>description of</td>
<td>168</td>
</tr>
<tr>
<td>health care and insurance</td>
<td>172</td>
</tr>
<tr>
<td>in critical infrastructure</td>
<td>180</td>
</tr>
<tr>
<td>methodology and data analysis</td>
<td>174</td>
</tr>
<tr>
<td>of NYC</td>
<td>168, 174</td>
</tr>
<tr>
<td>social determinants and open space</td>
<td>173</td>
</tr>
<tr>
<td>transit access</td>
<td>171</td>
</tr>
<tr>
<td>types of</td>
<td>179</td>
</tr>
<tr>
<td>wage</td>
<td></td>
</tr>
<tr>
<td>decade of</td>
<td>151</td>
</tr>
<tr>
<td>Waikato Economic Development Agency</td>
<td>53</td>
</tr>
<tr>
<td>water usage</td>
<td>215</td>
</tr>
<tr>
<td>wealth accumulation</td>
<td>127</td>
</tr>
<tr>
<td>Wellington</td>
<td>51–2</td>
</tr>
<tr>
<td>Wigert, B.</td>
<td>124</td>
</tr>
<tr>
<td>Williamson, O.</td>
<td>235</td>
</tr>
<tr>
<td>women</td>
<td></td>
</tr>
<tr>
<td>economic and political gains for</td>
<td>5</td>
</tr>
<tr>
<td>employment and labor force participation</td>
<td>127</td>
</tr>
<tr>
<td>in decision-making</td>
<td>100, 104</td>
</tr>
<tr>
<td>in leadership</td>
<td>100</td>
</tr>
<tr>
<td>Labor Force Participation</td>
<td>181–2</td>
</tr>
<tr>
<td>labor market participation</td>
<td>112</td>
</tr>
<tr>
<td>pandemic on</td>
<td>99</td>
</tr>
<tr>
<td>social and economic conditions of</td>
<td>172</td>
</tr>
<tr>
<td>vulnerable jobs</td>
<td>96</td>
</tr>
<tr>
<td>women’s participation in professions</td>
<td>99</td>
</tr>
</tbody>
</table>
women entrepreneurs
  barrier for 103
women’s liberation movement
  (WLM) 98, 106
Women’s Trucking Federation of Canada 108
work-based learning 24
workforce 94, 98–9, 106–7, 109
devolution of 134
workforce-centric learning
  opportunities 27
workforce participation 20
workplace 67
World Bank 226
World Commission on Environment and Development 207

World Economic Forum (WEF) 97, 137
World Heritage properties 211
World Travel and Tourism Council (WTTC) 205, 210
wraparound services 30–31
Wuhan lockdown 84
young people
  long-term consequences of 20
Zhing, Q. 234
zoning code incentives 173
Zon, N. 96, 101
Zoom 94