

Index

- absolute inequality 14
- absolute poverty 54, 162, 167
- Acemoglu, Daron 147, 154, 155
- aggregate income 158
- Agrarian Justice* 190
- AlphaZero 209
- Amazon 110
- Anglo-Saxon countries 22, 24, 25
- antitrust regulation 169–71
- Ariely, Dan 166
- Aristotle 85
- Arrow, Kenneth 82
- artificial intelligence (AI) 177, 209, 210
- asset poverty 30
- assortative mating 122–5
- Atkinson, Anthony 190
- Australia 34
- Austrian economics 38–44
- Autor, David 208
- average tax rates 120

- baby bonds 195
- Bakas, Adjiedj 211
- Baldwin, Richard 115, 174
- Bartels, Larry 89
- Becker, Gary 80, 124
- Bentham, Jeremy 57
- Bernanke, Ben 49
- Berra, Yogi 207
- between-country inequality 5, 34, 135, 142, 161–3
- “bigger pie” perspective 44–8
- Bourguignon, François 190
- Brandeis, Lewis 86
- Brazil 21, 136, 162, 163, 194
- British Medical Journal* 72
- Bush, George W. 88
- business as usual assumptions 204

- campaign finance reform 178
- Canada 24, 28

- capital 184
 - gains 7, 27
 - income 10
- Capital in the Twenty-First Century* 104
- capitalism 30, 80
- Capitalism, Socialism, and Democracy* 41
- Carnegie, Andrew 47
- causation 82
- centrally planned economies 41
- China 5, 6, 22, 24, 27, 32, 35, 133
- Chinese culture 152
- A Christmas Carol* 218
- churning 12, 17
- cities 62, 160
- citizenship premium 34, 62, 136
- Clark, Gregory 76
- classical inequality 38–44
- climate 153
- climate change 212
- The Coalition to Keep the Poor Poor 150
- codetermination system 172
- Colbert, Jean-Baptiste 179
- collective bargaining 171–2
- college-educated parents 124
- competition policy 169–71
- conditional cash transfers 193–4
- conflict 82–5, 87
- conspicuous consumption 68
- consumption 10, 11
- corporate donations 89
- corporate governance 171–2
 - reform 172
- corporate philanthropy 89
- corruption 142–4
- COST system 186, 187
- criminal justice reform 178
- cross-country immigration 214
- Crusoe, Robinson 59
- culture
 - cultural beliefs 151
 - role in shaping institutions 151–2

- Darity, William 195
 data points, income 12
 dead capital 145
 decile ratio 14
 democracies 28–31, 85–90
 de Soto, Hernando 144
 de Tocqueville, Alexis 86
 Diamond, Jared 148, 152
 Diamond, Peter 58
 Dickens, Charles 218
 diminishing marginal returns, law of 138, 139
 discrimination 50, 75, 80–82
 discriminatory migration 160
 disposable income 9, 22
 distribution 12, 13
 doctrine of sufficiency 52
Doing Business 145
 domestic inequality 5, 99–131, 161, 202
 fluctuation, hypotheses 99–128
 versus global inequality 133–7
 domestic migration 214
 downward social mobility 75

 earned income tax credit (EITC) 188, 189
 Eastern Europe 35
 economic backwardness 82
 economic externalities 57–98
 discrimination 80–82
 individual productivity 59–64
 trust and conflict 82–5
 utilitarianism 57–9
 economic growth, helicopter view 140
 economic superstars 117
 economic well-being 38
 Edison, Thomas 60
 educational gap 123
 educational inequality 176
 educational outcomes 69–73
 effective wage subsidy program 188
 efficiency wages 67
 egalitarianism 41, 51, 55, 58, 100, 213
 elephant curve 33–4, 116, 133, 161
 elite families 76
 elites and inequality, power 118–22
 Emerson, Ralph Waldo 64
 entrepreneurs 42, 43, 45, 142
 entrepreneurship 45
 epidemiological transition 133

 equality and efficiency, tradeoff 61
 equality of opportunity 48–52
 equality of outcome 48–52
 equity and efficiency, tradeoff 44–8
 equivalency scaling 2
 Europe 22, 24, 34, 90
 European Central Bank 10
 European-style inequality 206
 everyone is middle-class 20
 eyeball test 14

 Facebook 66, 79, 117, 170
 fair/fairness 48–52, 64–9
 Fair Labor Standards Act of 1966 168
 family income 75
 Faulkner, William 147
 Feldstein, Martin 38
 financial assets 9
 financial crises 92
 fiscal policy
 guaranteed employment/conditional cash transfers 193–4
 land and property taxes 187–8
 progressive income taxation 179–84
 social spending and public investment 189–90
 taxes and transfers 178–96
 universal basic assets (UBA) 194–6
 universal basic income (UBI) 190–93
 wage subsidy programs 188–9
 wealth and inheritance taxes 184–7
 Forbes 400 42, 43
Forbes magazine 10
 France 27
 Frank, Robert 68, 91
 Frankfurt, Harry 52, 53
 freedom 48–52
 freedom of movement 158
 free-market conservatives 80
 Friedman, Milton 50, 187, 189
 Friedman, Tom 150
 frontier jobs 208
 “fruits of labor” perspectives 48–52

 Galbraith, John Kenneth 78
 gender discrimination 81
 gender inequality 3
 geography 62, 113, 152–4

- germ theory 135
- Gini, Corrado 14
- Gini coefficients 14–17, 21–4, 27, 30, 36, 87, 100, 135, 181, 188
 - for disposable income 23
 - market income vs. disposable income 182
 - on market income 32
- Gini of one 14
- Gini of zero 14
- Ginis 15, 16, 22, 24, 182
- Global Financial Crisis, 2007 127
- Global Financial Crisis, 2008 90, 92, 211
- global Gini coefficient 206
- global income distribution 132–4, 206
- global inequality 5, 18, 34–5, 163, 205
 - falling 154–7
 - income inequality, countries 137–40
 - institutions, importance 140–42
 - institutions shaping, government policy 142–51
 - location and 132–65
 - migration and 157–60
 - versus domestic inequality 133–7
- global inequality decomposition 136
- global poverty 32, 132
- global wealth inequality 26–8
- globalization 113–16, 161, 173–4
 - changes in 211–12
- Google 42, 79, 80, 170, 171
- Gospel of Wealth philosophy 47
- government tax 9, 119; *see also* taxes
- government transfer programs 216
- government “workfare” programs 193
- Great Compression 22, 99–101, 103, 105
- The Great Gatsby Curve 30
- The Great Leveler* 100
- Great Recession 26
- gross income 9
 - shares 29
- guaranteed employment 193–4
- Guns, Germs, and Steel* 152

- Hamilton, Darrick 195
- Hanna, Mark 86
- Harari, Yuval Noah 210
- Hayek, Friedrich 40–43, 146
- Heckman, James 75, 124
- Hellebrandt, Tomas 205
- high wages and profits 77–80

- Holmes, Oliver Wendell Jr. 189
- Houku* system 3
- household income 2
- human capital 106, 124, 151
 - inequality 69
- incentive pay 172
- income 7
 - distributions, Americans and Dutch 20
 - distributions, French 20
 - Gini coefficients 21–4
 - growth rates 138
 - mobility 12, 30
 - shares 16, 17, 24–6
- income inequality 4, 71
 - between countries 137–40
- income tax data 7, 8
- independence movements 149
- India 5, 22, 24, 32, 133
- individual productivity 93
 - fairness and 64–9
 - leaks and matches, function 59–64
- inequality 1
 - data 20, 21
 - democracy and productive civil institutions 85–90
 - economic externalities of 57–98
 - education and health, impacts 69–73
 - by government interference 40
 - intergenerational mobility and 73–7
 - macroeconomic instability and 90–93
 - measuring 1, 2, 13
 - problem solving and 166–200
 - trends in 201–7
- information and communication
 - technology (ICT) 105–9, 116, 161, 209
- inheritance 76
 - taxes 184–7
- institutions 141, 142
 - geography and 152–4
 - institutions, government policy 142–51
 - historical path dependence 147–8
 - law enforcement and corruption 142–4
 - macroeconomic policy management 150

- markets to international trade
 - 148–50
 - property rights and inequality
 - dangers, tradeoff 144–7
 - quality educational systems 151
- intangible assets 9
- intangible capital 109–13
- intergenerational earnings elasticity data
 - 30, 31, 74
- intergenerational income mobility 63
- intergenerational mobility 73–7
- International Price Comparison Project (ICP) 5, 6
- international trade 113–15, 148, 149
- interpersonal conflict 85

- James, LeBron 39
- Japan 5, 34, 101, 102, 120, 121, 195
- Jefferson, Thomas 59
- Jerf el-Ahmar 100
- Jim Crow laws 104
- Jobs, Steve 60
- Johnson, Simon 147
- Johnson, Steven 60
- “just deserts” perspective 38–44, 62

- Keynes, John Maynard 47, 48, 91
- Khan, Genghis 43
- kleptocracies 156
- knowledge-based economy 76
- Krueger, Alan 30
- Kuznets, Simon 101
- Kuznets curve 101, 102

- labor force participation 2
- Laffer curve 45–7
- Lake Woebegone effect 78, 117
- land of opportunity 20, 208
- land taxes 187–8
- Lao Tzu 201
- last mile jobs 208
- Latin America 35
- law enforcement 142–4
- libertarianism 50
- life-expectancy gains 134
- living wage laws *see* minimum wage laws
- Lucas, R. 38

- macroeconomic calamity 150
- Malthus, Thomas 43, 44, 152
- Mankiw, Gregory 40, 66
- market economies 35
- market exchange rates 5
- market income 9
- marriages 123–4
- Martin, McChesney 150
- Marx, Karl 43, 44, 88
- Mauro, Paulo 205
- maximum principle 66
- megalothmia 43
- Mencken, H. L. 65
- meritocracy-driven society 51
- middle-class 31–4, 45, 53, 86, 203
 - defined 28
 - in rich democracies 28–31
 - percentage of population 28
- Middle East 22, 24, 35
- migration 157–60
- Milanovic, Branko 33, 34, 136
- Mill, John Stuart 48, 191
- minimum wage laws 168–9
- modern liberal societies 52
- monopoly profits 79
- moral responsibility 47
- The Mystery of Capital* 144

- natural determinism 152
- natural endowments 50
- Neolithic revolution 100, 101, 148
- nepotism 70
- New Zealand 34
- Nixon, Richard 189
- non-discrimination 50
- nonfinancial assets 9
- Nordic countries 22
- North, Douglass 144
- Norton, Michael 166
- Nozick, Robert 49, 51, 192

- opportunity hoarding 69
- organized labor 197
- Othello* 72
- ownership of assets 194
- ownership rights 144

- Paine, Thomas 187, 190, 191
- Pareto efficiency 44

- Pareto efficient outcome 39
- patrimonial capitalism 104
- patrimonial capital theory 125–8
- pattern recognition 209
- pay data 7
- per capita GDP 145, 149, 153, 156
- per capita health expenditure 135
- per capita income 35
- Philippines 144
- physical capital 151
- Piketty, Thomas 104, 125–7, 198, 218
- Pinker, Steven 44
- platform effects 117
- Plato 43, 52, 65, 86
- Plutarch 85
- plutocracy 87, 88
- political economy hypothesis 103
- political polarization 119
- Pompeii, Italy 100
- poor 31–4
- poor countries 141
- positive spillovers 111, 117
- Posner, Eric 186
- poverty 62
 - alleviation 53
 - traps 61, 155, 159
- power law 117
- productive behaviors 141
- productive civil institutions 85–90
- productivity gains 138
- progressive income taxation 179–84
- progressive taxation 181, 183, 215, 216
- property rights 144–7
- property taxes 187–8
- protectionism 150
- public health research 72
- public investment 189–90
- public policy, changes 212–16
- purchasing power parity (PPP) exchange rates 5, 6
- Putnam, Robert 84
- Python, Monty 179

- races 3, 48–52
- racial discrimination 82
- Rawls, John 49, 66, 67, 166
- regional inequality 6
- relational wage setting 67
- relative inequality 14
- relative poverty 54

- relative wages 93
- rentiers 126
- rent-seeking 77–80, 172
- The Republic* 43
- Ricardo, David 43, 44, 113–15
- rights inequality 4
- Road to Serfdom, The* 41, 146
- Robinson, James 147, 154, 155
- Rockefeller, John 53–5
- Roosevelt, Theodore 42, 184
- Rousseau, Jean-Jacques 100
- Russell, Bertrand 64
- Russia 27, 101, 195, 204
- Rycroft, Robert 108

- Saez, Emmanuel 58
- Sandel, Michael 55
- scarcity principle 43
- Scheidel, Walter 100, 212
- Schumpeter, Joseph 40–43
- Scrooge, Ebenezer 218
- Sen, Amartya 11, 53
- Shakespeare, W. 72
- Sinclair, Upton 89
- Sitaraman, Ganesh 87
- size of the smallest piece perspective 52–5
- skills-based technological change 103, 105–9, 161, 207
- skyrocketing pay gaps 79
- Smith, Adam 38, 41, 53, 83, 85, 91, 120, 140, 179, 181, 183, 184
- social capital 84
- social cohesiveness 38
- social hierarchies 100
- social mobility 74
- social norms 83, 99, 122, 202
- social order issues 90
- social rank 64, 65
- social safety nets 22, 42, 45, 76, 90, 181, 192
- social separatism 87
- social spending 189–90
- social status 64, 91, 118
- socialization 51
- socially acceptable minimum income 16
- Solon, Gary 75
- Starbucks 110–12
- state-owned enterprises 146
- statistical discrimination 80–81

- Stiglitz, Joseph 69
 structural reforms policies 167, 213
 antitrust regulation/competition policy 169–71
 collective bargaining/corporate governance 171–2
 discrimination 177–8
 education 174–7
 globalization 173–4
 inequality, reducing 168–78
 minimum wage laws 168–9
 politics 178
 technological innovation 177
 sub-Saharan Africa 22, 24, 32, 35, 205
 substitution policies 149
The Sunday Times 10
 superstars, economics 116–18
 supply-side economics 179
 survey data, households 8
 Sweden 185
 Swift, Adam 124
 synergies 111
- Talent Transfer Initiative 175
 tangible assets 9, 110
 tax cuts 158
 tax havens 121
 Tax on Thingy 179
 tax rate 46
 taxes 45, 48
 land and property 187–8
 wealth and inheritance 184–7
 Taylor, John 88
 technological innovation 207–11
 Thayer, Richard 180
 Theil, Henri 17
 Theil's statistic 17, 18
 theories of justice 55
 Thiel, Peter 80
 thymos 43, 65, 86
 time, inequality and 11
 Tinbergen, Jan 103
 too big to fail mentality 79
 trade adjustment assistance programs 173
 trust 82–5
 Twain, Mark 207
- UK 27, 28
 ultimatum game 65
 underconsumptionists 91
 unionization 121, 122, 171
 universal basic assets (UBA) 194–6
 universal basic income (UBI) 190–93
 universal citizenship dividend 195
 upward social mobility 75
 urban elite 147
 US 24, 25, 27, 28, 34
 US poverty line 54
 US-style inequality 207
 utilitarianism 57–9
- Vanderborcht, Yannick 193
 Van Parijs, Philippe 193
 Veblen, Thorstein 68, 91, 118
 veil of ignorance principle 66
 violent shocks 100
- wage and salary inequality 1
 wage gap 3, 107
 wage subsidy programs 188–9
 wages 160
 variation 109
 Walras, Léon 187
 wealth 9, 10, 62, 76
 inequality 26, 205
 taxes 184–7
 workers 208
Wealth of Nations 85
 welfare state 48
 Western democracies 88, 198
 Weyl, Glen 186
Why Nations Fail 154
 within-country inequality 5, 34, 99, 128, 135, 137, 161–3, 203, 206
 Wolff, Edward 127
 women
 dual-income households 123
 wage discrimination 3
 World Bank 156
 World Health Organization 153
- Zandi, Mark 92, 204
 Zuckerberg, Mark 43, 66
 Zwolinski, Matt 191

