Information Advisor's Guide to Internet Research

The Information Advisor's Guide to Internet Research - Volume 30, 2018

Annenberg Public Policy Center, 5:1, 5:5, 5:6

"Anticipating the AI Boom" (McCallum), 2:8

Apple iPhones, 2:8

Archive.org, 2:1, 2:5

Advanced Search feature, 2:5

Audio Archive section, **2:**6 Collections, **2:**5, **2:**6

Index by Marilyn Rowland

'2001: A Space Odyssey", 2:8 '2016-2017 CEO & Senior Executive	eBooks and Texts section, 2:1, 2:5, 2:6 filters, 2:5 Images section, 2:6 Live Music Archive, 2:5, 2:6 Political TV Archive, 2:6 Software Archive section, 2:6 Trump Archive, 2:6 TV New Archive section, 2:6 Wayback machine, 2:1, 2:6 "Archive.org: Blasts from the Past" (Hock), 2:1, 2:5–6
Compensation, 3:2	2:5-0 argument
<u>A</u> ABEL (Academic Business & Economics Librarians) listserv, 6.3	logical fallacies, 8:7 Arizona, University of, 7:7 Arlington Heights, Illinois, Memorial Library, 8:8 artificial intelligence (AI), 2:8
Abra, 4:8	artificial superintelligence, 2:8
Abshire, David, 9:7	arts, 2:8
academic research, 1:7–8	Asana, 6. 8
Academy, globalEDGE, 3:8	Asia Maritime Transparency Initiative (AMTI), 9:7
ACCLAIMIP (Anaqua), 7:2–3	Ask a Question, FactCheck.org, 5:6
Acute Food Insecurity, 10:5-6	"As We May Think" (Bush), 2:8
AdisInsight, 1:2	Atlantic, The, magazine, 9:8 Atlas of Limb Prosthetics, 7:8
Advanced Amputee Solutions, 7:8	Atlassian, 6.8
aggregations	Audio Archive, Archive.org, 2:5, 2:6
sources of, 3: 2	augmented reality (AR), 2:8, 10:8
Albright, Madeleine K., 9:7	Australia
Alexa, Amazon, 2:8 Alpha Go, 2:8	financial filing sources, 9: 2
Altcoins, 4:8	Austria
Amazon artificial intelligence products, 2:8	financial filing sources, 9: 2
AmberScope, 7:3–4	
Amercite AI, 7:3–4	<u>B</u>
American Geophysical Union, 2:7	Bagehot, Walter, 8:6
amputations	Bagehot's Notebook, 8:6
diabetes and, 7:8	Ballmer, Steve, 8:8
Anaqua, 7: 2	Banque d'information industrielle, 5:2
Android phones, 2:8	Barry, Luci, 9:4
AnaelList. 4:8	"Because You Get Information Through the

financial filing sources, **9:**2

(McGuckin), 1:7-8

Berkman, Robert

Belgium

"Best Patent Databases Not Always So Patently Obvious, Part 1 of 2," **7:**1–5

Grapevine, Not the Grocery Store"

7:2 "Canada's Business Information Sites, Part 1: GloriousAnd Freel," 5.1-5 "Canada's Business Information Sites, Part 2: The Best Fee-Based Sources," 6:1-4 "Financial Filings Around the World: What's Required and Where to Find Them?," 9:1-3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1-3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1-3, 2:5 "Making Connections with Company Linkage Databases," 2:3-4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1-3 "Orbis: Getting Better with Age," 10:1-5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1-4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1-5 "Part 2 of 2," 8:1-5 Bevan, Tom, 6.5 Big Data (Column) "Canabusiness Cannabis" (Shane), 5:8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
GloriousAnd Free!," 5.1–5 "Canada's Business Information Sites, Part 2: The Best Fee-Based Sources," 6:1–4 "Financial Filings Around the World: What's Required and Where to Find Them?," 9:1–3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Allways So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (Column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Canada's Business Information Sites, Part 2: The Best Fee-Based Sources," 6:1-4 "Financial Filings Around the World: What's Required and Where to Find Them?," 9:1-3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1-3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1-3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1-3, 2:5 "Making Connections with Company Linkage Databases," 2:3-4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1-3 "Orbis: Getting Better with Age," 10:1-5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1-4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1-5 "Part 2 of 2," 8:1-5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Best Fee-Based Sources," 6:1–4 "Financial Filings Around the World: What's Required and Where to Find Them?," 9:1–3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Aliways So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5:8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BiddedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Financial Filings Around the World: What's Required and Where to Find Them?," 9:1–3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5:8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 Bidoekchain, 4:8 Blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5:8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Finding Data on Drugs in the Pipeline, Part 3," 1:1–3 "Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BidwedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Finding the Right Case Studies Can Be a Tricky Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5:2 company information, 5.2, 6.2 company information, 5.2 demographics, 5:2–3 fee-based business information sites, 6:1–4 financial filing sources, 9:2 free business information sites, 5:1–5 general databases, 6.4 general statistical data, 5.5 government information, 6.3 industry information, 5.2 fere business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada advertising, consumers, marketing and media sites, 6:1–2 company information, 5.2 demographics, 5:2 country information, 5.2 fee-based business information sites, 5:1–5 general databases, 6.4 general statistical data, 5.5 government information, 5.3 fee-based business information sites, 5:1–5 general databases, 6.4 general statistical data, 5.5 go
Case," 2:1–3, 2:5 "Making Connections with Company Linkage Databases," 2:3–4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 BioMedTracker, Informa PLC, 1:2 Biokechain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Making Connections with Company Linkage Databases," 2:3-4 "Mergent Online: An Old Source Keeps Learning New Tricks," 4:1-3 "Orbis: Getting Better with Age," 10:1-5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1-4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1-5 "Part 2 of 2," 8:1-5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Do Guns Keep Us Safer" (Shane), 7:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 BioMedTracker, Informa PLC, 1:2 Biokechain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and PLC, 1:2 "Canabusiness Cannabis" (Shane), 5.8 "Canada advertising, consumers, marketing and media sites, 6.1-2 company information, 5.2, 6.2 consumer market research, 6.3 corporations, 5:2 conutry information, 5.2 demographics, 5.2-3 fee-based business information sites, 6:1-4 financial filing sources, 9:2 free business information sites, 6:1-4 financial filing sources, 9:2 free business information sites, 6:1-4 financial filing sources, 9:2 free business information, 5.2, demographics, 5.2-3 general databases, 6.4 general statistical data, 5.5 government information, 5.3 industry information, 5.2 demographics, 5.2-2 free-based business information sites, 6:1-4 financial filing sources, 9:2 free business information, 5.2, demographics, 5.2-3 fee-based business information sites, 6:1-4 financial filing sources, 9:2 free business information, 5.2 demographics, 5.2-3 fee-based business information, 5.2 demographics, 5.2-6 consumer market research, 6.3 corporations, 5:2 country information, 5.2 demographics, 5.2-3 fee-based business information sites, 6:1-4 financial filing sources, 9:2 free business information, 5.3 fee-based business information, 5.3 fee-based business formations industry information, 5.2 demographics, 5.2-5 fee-based business information fee-based bu
Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bicons, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Mergent Online: An Old Source Keeps Learning New Tricks," 4:1-3 "Orbis: Getting Better with Age," 10:1-5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1-4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1-5 "Part 2 of 2," 8:1-5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Biokeckain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Tricks," 4:1–3 "Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 BioMedTracker, Informa PLC, 1:2 Blakeman, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Orbis: Getting Better with Age," 10:1–5 "Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Blakeman, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Show Us the Money: Digging Up Executive Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Compensation Data," 3:1–4 "Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Biokedan, Karen, 9:1 blockchain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Best Patent Databases Not Always So Patently Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Biokechain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Obvious" (Berkman) "Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Biokechain, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Part 1 of 2," 7:1–5 "Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Part 2 of 2," 8:1–5 Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Bevan, Tom, 6.5 Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Big Data (column) "Canabusiness Cannabis" (Shane), 5.8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
"Canabusiness Cannabis" (Shane), 5. 8 "Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7: 8 "Do Guns Keep Us Safer" (Shane), 9: 8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2: 7 BioMedTracker, Informa PLC, 1: 2 Bitcoins, 4: 8 Blakeman, Karen, 9: 1 blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and "Canabusiness Cannabis" (Shane), 5. 8 general statistical data, 5. 5 government information, 5. 3–4, 6. 3, 6. 4 market research, 5. 4, 6. 4 portals and gateways, 5. 4–5 trade, 5. 4 Canada Business Network Industry Sector Data, 5: 5 International Markets, 5: 4–5 Canada: Economic and Financial Data, Statistics Canada, 5: 3 Canada International Trade Center Trade Data Online, 5: 4
"Diabetes and Resulting Amputations on the Rise Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Globally" (Shane), 7:8 "Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Securing Global Climate Change Data Through industry information, 5:3–4, 6:3, 6:4 market research, 5:4, 6:4 portals and gateways, 5:4–5 trade, 5:4 Canada Business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
"Do Guns Keep Us Safer" (Shane), 9:8 "Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and) "Securing Global Climate Change Data Through portals and gateways, 5.4–5 trade, 5.4 Canada Business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
"Securing Global Climate Change Data Through Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Plansing Money, Business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
Times of Transition" (Shane), 2:7 BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Bitcoin is Changing Money, Business, and the World (Tapscott and Bitcoin is Changing Money, Business, and the World (Tapscott and Bitcoin is Changing Money, Business, and the World (Tapscott and Bitcoin is Changing Money, Business, and the World (Tapscott and Business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
BioMedTracker, Informa PLC, 1:2 Bitcoins, 4:8 Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Canada Business Network Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
Bitcoins, 4:8 Blakeman, Karen, 9:1 Industry Sector Data, 5:5 International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Behind Bitcoin is Changing Money, Business, and the World (Tapscott and
Blakeman, Karen, 9:1 blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and International Markets, 5:4–5 Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
blockchain, 4:8 Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Canada: Economic and Financial Data, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
Blockchain Revolution: How the Technology Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Canada: Economic and Thiancial Bata, Statistics Canada, 5:3 Canada International Trade Center Trade Data Online, 5:4
Behind Bitcoin is Changing Money, Business, and the World (Tapscott and Trade Data Online, 5:4
Business, and the World (Tapscott and Trade Data Online. 5:4
i i i i i i i i i i i i i i i i i i i
"IDLe deshe in The Next Big Thing!! (McCellum) 4.0
Panada in Tuella CO
Poster Children's Heavite 140.5
Drainard Leal F.7
Proving Journ 2:7
Building Trust Through Civil Discourse, 7:7 Canadian Business Patterns, 5:2 Canadian Collection
Bureau of Economic Analysis, 5:5 IBISWorld, 6.3
Disword, vis
National Crime Vistimization Company 0.0
National Crime Victimization Survey, 9:8 Canadian Industry Profiles, The Conference Boar
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbin 214 215 Oct 10:1 5
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation,
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1-5 Burke, Arleigh, 9:7 Bush, George W., administration Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Bush, Vannevar, 2:8 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Bush, Vannevar, 2:8 business information sites Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Information Centre for International Acredentials (CICIC), 5:4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Bush, Vannevar, 2:8 business information sites Canada, 5:1–5, 6:1–4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Information Centre for International Accedentials (CICIC), 5:4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Bush, Vannevar, 2:8 business information sites Canada, 5:1–5, 6:1–4 Business Intelligence, Government of Canada, 5:2 business librarians Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Information Centre for International Acredentials (CICIC), 5:4 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Information Centre for International Acredentials (CICIC), 5:4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Acredentials (CICIC), 5:4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation,
National Crime Victimization Survey, 9:8 Bureau van Dijk (BvD) Orbis, 2:4, 2:5, 9:1, 10:1–5 Burke, Arleigh, 9:7 Bush, George W., administration climate change data and, 2:7 Bush, Vannevar, 2:8 business information sites Canada, 5.1–5, 6:1–4 Business Intelligence, Government of Canada, 5:2 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Information Centre for International Credentials (CICIC), 5:4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Profiles, The Conference Boar of Canada, 6.4 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics (CIS), Innovation, Science, and Economic Development Canada, 5:3 Canadian Industry Statistics

Canadian Trade Commissioner Service	company news
Market Reports, 5: 4	Orbis, 10: 3
Canadian Trade Index, MacRAE's, 6.2	Comparative Constitutions Project, 10:7
Cancer Moonshot Challenge, 1:7	Compass, 10: 3
Cannon, Carl M., 6.5	compensation data
CANSIM, Statistics Canada, 5:5	for executives, 3: 1–4
Capital IQ, 2:5	Compensation Resources, 3:4
Capital Markets Research Group, 10:2	Compustat, 3:4
CARDonline, National List of Advertisers, 6.1-2	Conference Board, The, 3:2
Cards, in Trello, 6.8	Conference Board of Canada, The
Case Center, The, 2:5	Canadian Industry Profiles, 6. 4
case studies	Constitute, 10:7
business selections, 2:3, 2:5	"Constitute: Getting to Know Your World through
EBSCO Business Source Premier, 2:5	its Constitutions" (McGuckin), 10:7
finding, 2: 1–3, 2: 5	constitutions
Harvard Business School (HBS), 2:1–2	world database, 10: 7
SAGE Business Cases, 2:2–3	consumer market research
searchable databases, 2:2	Canada, 6. 3
types of, 2: 1	consumer products
Cashinbis, 5:8	artificial intelligence and, 2:8
CATO Institute, 5:8	contracts
CBM (covered business methods), 8:3	Orbis, 10: 3
Census Canada 2016, Statistics Canada, 5:2-3	Cool Tools (column)
Center for International Business Education and	"Anticipating the AI Boom" (McCallum), 2: 8
Research, Michigan State University (MSU-	"Blockchain: The Next Big Thing" (McCallum), 4: 8
CIBER), 3:1	"Fighting the Fake News Fight" (McCallum), 8: 8
Center for Strategic & International Studies	"From Alternative Facts to Alternative Worlds: The
(CSIS), 9:7	Resurgence of Virtual Reality" (McCallum),
"Center for Strategic & International Studies:	10: 8
csis.org" (Fingerman), 9:7	"Trello" (McCallum), 6: 8
Centers for Disease Control and Prevention (CDC)	Copyright Clearance Center, 7:2
Diabetes Home, 7: 8	Cordesman, Anthony, 9:7
gun safety and, 9: 8	CORE assessment tool, globalEDGE, 3:5
threat tracking and, 9: 6	Corporate Affiliations, LexisNexis, 2:3, 2:4
CEO Compensation Rankings, 3:2	corporations
CEO Pay Raise Disclosure Rule, 3:2	Canadian, 5: 2
CEOs and Directors on Pay, 3:2	company linkage databases, 2:3-4
Chief Executive, 3:4	CorpWatch
China	CrocTail, 2: 4
constitution, 10: 7	Cortana, 2:8
financial filing sources, 9: 2	Cortellis Clinical Trials Intelligence, 1:2
Choose Civility campaign, 7:7	Cortellis Competitive Intelligence, 1:2
Church of Scientology, 5:8	Cortellis Integrity, 1:3
CICIC Website, The Canadian Information Centre	Country Info, Export Development Canada, 5:4
for International Credentials, 5:4	country information
civility, 7 :7	Canada, 5. 2
Clarke, Arthur C., 4:8	Country Insights, Global Affairs Canada, 5:2
climate change data	Course Hero, 6.7
securing during presidential transitions, 2: 7	"Course Hero Infographics Give Literature a New
Clinton, Bill, 2:7	Dimension" (McGuckin), 6:7
Clinton, Hillary, 2:7	CQ (Congressional Quarterly), 5:5
CNET, 10:8	criminal justice data, 3:8
Collections, Archive.org, 2:5, 2:6	CrocTail, CorpWatch, 2:4
Common Alerting Protocol (CAP), 9:5	Cronkite, Walter, 4:4
communication failure, 7:7	Crowther, Geoffrey, 8:5
Company Dossier, LexisNexis, 2:5	C-SPAN, 5:5
company information	Curated Conversations podcast, 9:7
Canada, 5. 2, 6. 2	
company linkage databases, 2:3-4	

B	Factiva, 6. 4
Della Theo Balances has Subject Challetine	Dracopoulos, Andreas C., iDeas Lab, 9:7
Daily, The: Releases by Subject, Statistics	Dragon software, Nuance, 2:8
Canada, 5:3	drug pipeline databases, 1:1-3
Daily Dispatch, The Economist, 8:6	drug policy, 5:8
data aggregations	DrugSense, 5:8
sources of, 3:2	Duke Reporters' Lab, 5:5-6
Database of International Business Statistics	Dun & Bradstreet (D&B)
(DIBS), globalEDGE, 3:5 databases	Hoover's, 6. 4
company linkage, 2: 3–4	Hoover's Family Tree, 2:4
Eurostat, 1: 4–5, 1: 4–51	Who Owns Whom, 2:4
patents, 7: 1–5	
Data Refuge, 2:7	
datasets	<u>E</u>
in data.world, 7: 5–6	eBooks and Texts, Archive.org, 2:1, 2:5, 2:6
data.world, 7:1, 7:5–6	EBSCO Business Source Complete, 2:4
contributing and collaborating, 7: 6	EBSCO Business Source Premier, 2:5
datasets, 7: 5–6	EBSCO Business Source Ultimate, 2:3, 2:5
queries, 7: 6	EBSCO host
"data.world: The Social Network for Data People"	Business Source Complete (Premiere/Ultimate), 6.4
(Hock), 7:1, 7:5–6	Echo, Amazon, 2:8
Davidson College, 8:8	economic classifications
DBRS, DBRA, 6.2	trade information by, 3: 4
DeepMind, Google, 2:8	Economic Research Institute (ERI)
Democracy in American blog, 8: 6	Executive Compensation Assessor, 3: 3–4
demographics	Economist, The
Canada, 5. 2–3	blogs, 8: 6
Denmark	homepage, 8: 5–6
financial filing sources, 9:2	Media section, 8:6
"Desk Set" (film), 2:8	as most-trusted news source, 8: 1, 8: 5–6
diabetes	newsletters, 8: 6
amputations and, 7:8	print edition option, 8: 6
"Diabetes and Resulting Amputations on the Rise	Topics menu, 8:6
Globally" (Shane), 7:8	"Economist, The: The 'Most-Trusted' News Source" (Hock), 8:1, 8:5–6
Diabetes Atlas (International Diabetes	Economist Explains, The, blog, 8:6
Federation), 7:8	Economist Express, The, 8:6
diabetes research, 4:7, 7:8	Economist Intelligent Unit, The (EIU), 6.4
Digital Resource Foundation for the Orthotics and	Editor's Picks, The Economist, 8:6
Prosthetics Community, 7:8	Effective Technology Marketing, 2:4
Directory of Business and Trade Associations,	Eliot, T. S., 8:8
Organizations from Research and Business	End-of-Term 2016 Archive Project, Internet
Intelligence, Government of Canada, 5:4	Archive, 2:7
Disaster Alert app, Pacific Disaster Center (PDC),	EPC (European Patent Convention), 7:2
9:6	Equilar and AP Listing, 3:2
Disaster Daily newsletter, 10:5 "Disasters: Tracking the Threats" (Hock), 9:1,	Equilar Executive Compensation, 3:3
9:5–6	Erasmus blog, 8:6
"Part 2," 10: 1, 10: 5–6	Espacenet, 9:4
disaster threat tracking, 9:1, 9:5–6, 10:1, 10:5–6	Euromonitor Canada, 6.3
Disease Outbreak News, World Health	Euromonitor Passport, 6.4
Organization (WHO), 10:5, 10:6	Europe
disease outbreaks	statistics, 1: 1, 1: 4–5
HealthMap, 10: 5	European Commission
DOCDB, 8:4	Eurostat, 1: 1, 1: 4–5
Dodd-Frank Wall Street Reform and Consumer	European Patent Office (EPO), 7:2
Protection Act, 3:2	European Union, 5:7
"Do Guns Keep Us Safer" (Shane), 9:8	Eurostat, 1: 1, 1: 4–5
Dow Jones	Apps & Tools, 1: 5
	Data, 1: 4

databases and tables, 1:4-5	financial institutions
Homepage, 1:1	Orbis, 10: 3
latest news releases, 1:4	Financial Performance Data, from Innovation,
search capabilities, 1:5	Science and Economic Development
"Eurostat'Your Key to European Statistics'"	Canada, 5: 3
(Hock), 1: 1, 1: 4–5	Financial Post Magazine
ExecuComp, 3:4	FP500: Canada's Largest Corporations, 6.2
Executive Compensation Assessor, Economic	financial strength ratings, 10:3-4
Research Institute (ERI), 3:3–4	"Finding Data on Drugs in the Pipeline, Part 3"
executive compensation data, 3:1-4	(Berkman), 1:1-3
databases, 3: 3–4	"Finding the Right Case Studies Can Be a Tricky
proxy document disclosing, 3:2-4	Case" (Berkman), 2:1-3, 2:5
sources of information on, 3: 2	Find Your Industry Sector, Research and Business
Executive Paywatch, 3:2	Intelligence, Government of Canada, 5:3
Export Development Canada (EDC), 5:4– 5	Fingerman, Susan
Country Info, 5: 4	"For the Common Good: Center for Strategic &
Market Research, 6. 3	International Studies: csis.org," 9:7
Export Tutorials, globalEDGE, 3:5	"For the Common Good: National Academies of
	Sciences, Engineering, and Medicine:
	nasonline.org," 3: 6–7
<u>F</u>	"For the Common Good: National Institute for Civil
Facebook, 2:8	Discourse: nicd.arizona.edu," 7: 7
fake news and, 8:8	"For the Common Good: The G7 Information Center:
news and, 4: 4–5	www.g8.utoronto.ca," 5. 7
fact-checking, 5:1, 5:5–6, 8:8	"For the Common Good: U.S. Patent and Trademark
FactCheck.org, 5:1, 5:5-6, 8:8	Office (USPTO): uspto.gov," 1: 6–7
Archives section, 5: 6	FlackCheck.org, 5:6
Ask a Question section, 5:6	Florida, Richard, 9:8
featured articles, 5: 6	Fog Creek Software, 6.8
More, 5: 6	For the Common Good (column)
process, 5: 1, 5: 5	"Center for Strategic & International Studies:
SciCheck, 5: 6	csis.org" (Fingerman), 9: 7
Search, 5: 6	"National Academies of Sciences, Engineering, and
stories, 5: 5–6	Medicine: nasonline.org" (Fingerman), 3: 6–7
ViralSpiral, 5: 6	"National Institute for Civil Discourse:
The Wire, 5: 6	nicd.arizona.edu" (Fingerman), 7: 7
"FactCheck.org: Finding the Truth" (Hock), 5.1,	"The G7 Information Center: www.g8.utoronto.ca" (Fingerman), 5. 7
5. 5–6	"U.S. Patent and Trademark Office (USPTO):
Factiva, Dow Jones, 6.4	uspto.gov" (Fingerman), 1: 6–7
fake news, 4:4	Foundation for a Drug-Free World, 5:8
fact-checking and, 8: 8	Fourth Industrial Revolution (Industry 4.0), 2:8
fallacies, logical, 8:7	FP500: Canada's Largest Corporations, <i>Financial</i>
Famine Early Warning Systems Network (FEWS),	Post Magazine, 6.2
9:6	FP Advisor, FP Infomart, 6.2
"Farewell, BQ", 9:5	fracking, 6.6
Federal Deposit Insurance Corp. (FDIC), 10:3	France
Federal Emergency Management Agency (FEMA),	financial filing sources, 9: 2
9:6	Frasers, Canadian Manufacturing, 5:2
data feeds, 10:6 Federal Financial Institutions Examination	"From Alternative Facts to Alternative Worlds:
Council (FFIEC), 10:3	The Resurgence of Virtual Reality"
FEWS (Famine Early Warning Systems Network),	(McCallum), 10:8
9:6, 10 :1, 10 :5–6	Future-Proofing the News: Preserving the First
"Fighting the Fake News Fight" (McCallum), 8:8	Draft of History (Paul and Hansen), 4: 4–5
financial filings	
by country, 9: 1–3	
"Financial Filings Around the World: What's	<u>G</u>
Required and Where to Find Them?"	G7 Information Center, 5:7
(Berkman), 9:1–3	Analysis, Reports & Conferences section, 5: 7
\ - · //	. , ,

Teaching Center, 5:7	Gulliver blog, 8:6
"G7 Information Center, The:	gun safety, 9:8
www.g8.utoronto.ca" (Fingerman), 5.7	
G20 Information Center, 5: 7	
Game Theory blog, 8:6	<u>H</u>
Gartner, 10: 8	Hall of Justice, 3:8
"Gartner's Top 10 Strategic Technology Trends for	Hansen, James, 2:7
2"017, 10: 8	Hansen, Kathleen, 4:4–5
GDACSGlobal Disaster Alert and Coordination	Harvard Business Review, 2:3, 4:8
System, 10:1	Harvard Business School (HBS)
GDELT Project, 2:6	case studies, 2: 1–2
Geography of Gun Deaths, The (Florida), 9:8	Harvard School of Public Health, 9:8
Germany	Harvard University
financial filing sources, 9: 2	Kennedy School of Government, 10:2
Giffords, Gabrielle, 7:7	Haun, Daniel, 6.7
Glass, 10:8	headsets
Global Affairs Canada	virtual reality, 10:8
Country Insights, 5: 2	healthcare research, 4:7
GlobalData, 1:1	HealthMap, 9:6, 10:1, 10:5
Global Disaster Alert and Coordination System	Heidrick and Struggles, 3:2
(GDACS), 9:1, 9:6, 10:1	Hemenway, David, 9:8
globalEDGE, 3:1, 3:4–5	history
Academy, 3:8	archiving news for, 4: 4–5
CORE assessment tool, 3: 5	Hock, Ran
Database of International Business Statistics (DIBS),	"Archive.org: Blasts from the Past," 2:1, 2:5–6
3:5	"data.world: The Social Network for Data People,"
diagnostic tools, 3: 5	7: 1, 7: 5–6
Export Tutorials, 3:5	"Disasters: Tracking the Threats," 9:1, 9:5–6
Global Insights, 3: 4, 3: 5	"Disasters: Tracking the Threats, Part 2," 10: 1,
Global Resources Directory, 3: 4–5	10: 5–6
Market Potential Index (MPI), 3:5	"Eurostat'Your Key to European Statistics," 1:1,
Online Course Modules, 3: 5	1: 4–5
Reference Desk, 3: 4–5 globalEDGE Blog, 3: 5	"FactCheck.org: Finding the Truth," 5. 1, 5. 5–6
globalEDGE Business Beat, 3:8	"globalEDGE: The Starting Place for International
globalEDGE Business Review, 3:5	Trade," 3: 1, 3: 4–5, 3: 8
globalEDGE Newsletter, 3:5, 3:8	"Science X Network: Three Science, Technology, and
"globalEDGE: The Starting Place for International	Medical News Portals," 4: 1, 4: 5–6
Trade" (Hock), 3:1, 3:4–5, 3:8	"The Economist: The 'Most-Trusted' News Source,"
Global Health Emergency, 9:5	8: 1, 8: 5–6
Global Insights, globalEDGE, 3:4, 3:5	"The 'Other' Real Clears: News Beyond Just Politics,"
Global Resource Directory, globalEDGE, 3:4–5	6: 1, 6: 5–6
GMI: Governance Metrics, 3:3–4	homicides
golden parachute arrangements/, 3:2	gun ownership and, 9: 8
Google Assistant, 2:8	Hong Kong
Google Cardboard, 10:8	financial filing sources, 9:2
Google Custom Search, 5:6	Hoover's, Dun & Bradstreet, 6.4
Google DeepMind, 2:8, 4:8	Hoover's Family Tree, Dunn & Bradstreet, 2:4
Google Home, 2:8	Howard County, Maryland, library, 7:7
Google Maps, 9:5	"How to Access Investigative Journalists'
Google Now, 2:8	Resources", 10:2
Google Patents, 9:4	"How Virtual Reality Works" (How Stuff Works),
Google Translate	10:8
financial filings and, 9: 1	HTC Vive, 10:8
Relecura and, 8: 4	human computer interaction (HCI), 10:8
government information sources, 3:7–8	humanitarian information services, 10:6
Graphic Detail blog, 8:6	Hungarian National Association of Radio Distress-
Greece	Signaling and Infocommunications
financial filing sources, 9: 2	(RSOE), 9:1, 9:5
5 	Huxley, Aldous, 8:8

<u>I</u>	
Iansiti, Marco, 4:8	investigative journalists
IBISWorld	accessing resources of, 10:2
Canadian Collection, 6. 3	IP Business Information, 10:3
Canadian company information, 6. 4	IP.com
IBM Blockchain, 4:8	InnovationQ, 8: 3–4, 9: 4
IBM Watson, 2:8	iPhones, 2:8
IHS Maritime & Trade, 10:3	IPR (inter-parties review), 8:3
Images, Archive.org, 2:6	IPWatching Guides, 9:4
incivility, 7:7	IR (Patent Application Information Retrieval), 7:3
Income, Pension Spending and Wealth, Statistics	IRE (Investigative Reporters and Editors), 10:2
Canada, 5:3	Ireland
income inequality	financial filing sources, 9: 2
executive compensation data and, 3: 2	Israel
India	financial filing sources, 9: 2
financial filing sources, 9: 2	Issues in Science and Technology, 3:6
industries	Italy
trade information by, 3: 4	financial filing sources, 9: 2
industry information	imancial iming sources, Fiz
Canada, 5. 3–4, 6. 3 Industry Sector Data, Canada Business Network,	1
5:5	<u>]</u>
InfoDesk, 1:1	Japan 10-7
infographics	constitution, 10: 7
	financial filing sources, 9: 2
for literature study guides, 6. 7	Jarvis, 2:8
Informa PLC, 1:2, 1:3 Injury Research Control Center, 9:8	Jewell, Sally, 2:7
Innovation, Science and Economic Development	Joint Committee on Taxation, 5:5
Canada, 5:2	journalism
Canadian Industry Statistics (CIS), 5: 3	accessing investigative journalists' resources, 10: 2
Financial Performance Data, 5: 3	trust and distrust issues, 8: 1, 8: 5
·	Journalists' Resource, 10:2
InnovationQ, IP.com, 8:3–4, 9:4	Journal of Epidemiology and Community Health,
intellectual property (IP), 1:6 Orbis, 10:3	9: 8
International Business Center, Michigan State	
University, 3:5	•
International Diabetes Federation (IDF), 7:8	<u>K</u>
International Federation of Library Associations	Kafeeklatsch blog, 8:6
and Institutions (IFLA), 8:8	Kaiser Foundation, 5:5
International Markets, Canada Business Network,	Kanban, 6.8
5:4–5	Kang, Kyung-wha, 9:7
International Monetary Fund, 5:7	Kapor, Mitch, 4:3
International Patent Classification (IPC), 7:3	Kapor Capital, 4:3
international trade	Kearney, Michael W., 8:1
information sources, 3: 1, 3: 4–5	Kenexa, 3: 3–4
International Trade Data and Market Intelligence,	Kennedy School of Government, Harvard
Research and Business Intelligence	University, 10:2
Canada, 5:4	Kind codes, 7:3, 9:4
Internet Archive	Kirton, John, 5:7
End-of-Term 2016 Archive Project, 2: 7	Kulik, Julia, 5:7
Internet archives, 2:1, 2:5–6	
for climate change data, 2: 7	
Internet Archive Software Collection, 2:5	<u>L</u>
Internet of Things (IoT), 2:8	Lakhani, Karim R., 4:8
inventive step, 7:3	Lanier, Jaron, 10:8
Inventor and Entrepreneur Resources, 1:6	legislators
inventors	information on, 3: 8
U.S. Patent and Trademark Office (USPTO), 1: 6–7	Levine, Amy, 2:3
Inventors Eye newsletter, 1:7	Levy, Michael, 6.7

LexisNexis	"The Scholar's Web: Sunlight Foundation Tools Shed
Company Dossier, 2:5	Light on Government Information," 3:6-7-8
Corporate Affiliations, 2:3, 2:4	"The Scholar's Web: Using Medicine Matters for
Lexis TotalPatent, 9:4	Healthcare Research on the Run," 4: 7
LexPat, 7:4 –5	"The Scholar's Web: Your Logical Fallacy Is Website
LibGuides, 2:5	Teaches Logical Arguments," 8:7
librarians	McIntyre, John, 6.5
business, Canada, 6. 3	Media Technology Monitor, 6.2
news, 4: 4–5	medical marijuana, 5:8
Library of Congress, 5:5	Medical Xpress, 4:1, 4: 5–6
Lincoln, Abraham, 3:6	medicine
Linden Lab, 10:8	news portals, 4: 1, 4: 5–6
Lists, in Trello, 6.8	Medicine Matters, 4:7
Litecoin, 4:8	MedRec, 4:8
Literature Study Guides, Course Hero, 6.7	Medtrack, 1:1
Live Music Archive, Archive.org, 2:5, 2:6	Meet the Highest-Paid C.E.O.s in 2015 (New York
LiveRank, 4:5	Times), 3: 2
LOCKSS (Lots of Copies Keeps Stuff Safe), 2:7	Mergent Archives, 4:1, 4:2
logical fallacies, 8:7	Mergent Horizon, 4:1, 4:2
London Stock Exchange Group, 4:3	Mergent Intellect, 4:1, 4:2
3	Mergent Online, 2:5, 3:4, 4:1-3
	"Mergent Online: An Old Source Keeps Learning
<u>M</u>	New Tricks" (Berkman), 4:1–3
MacRAE's	Mexico
	financial filing sources, 9: 2
Canadian Trade Index, 6.2 "Making Connections with Company Linkage	Michigan State University
	Center for International Business Education and
Databases" (Berkman), 2:3–4	Research (MSU-CIBER), 3:1
MAK Technologies (VT MAK), 4:3	International Business Center, 3: 5
marijuana, 5:8	Microsoft Azure, 4:8
Maritime Mobile Services Identity (MMS), 10:3	Minesoft
Marketing Facts, Canadian Marketing Association,	PatBase, 8: 2–3
6.2 Madaulia 2.5	Mintel, 6.3, 6.4
MarketLine, 2:5	Missouri, University of, 8:1
Market Potential Index (MPI), globalEDGE, 3:5	School of Journalism, 10: 2
Market Reports, Canadian Trade Commissioner	MIT Media Lab, 4:8
Service, 5:4	mixed reality, 10:8
market research	Moody's Analytics, 10:2
Canada, 5. 4	Moody's Corp., 10:2
Market Research, Export Development Canada	Moody's Investors Services, 10:2
(EDC), 6.3	Moody's Research Reports, 10:2
MarketResearch.com, 6.4	Morning Note (RealClear), 6.5
MaRS, 6.3	Morris, Emily, 9:4
mass shootings, 9:8	Moving Image Archive, 2:5
McCallum, Brian Smith	Moving Image Archive, Archive.org, 2:6
"Cool Tools: Anticipating the AI Boom," 2:8	MSCI, 3:4
"Cool Tools: Blockchain: The Next Big Thing," 4: 8	Musk, Elon, 2:8
"Cool Tools: Fighting the Fake News Fight," 8:8	ridsk, Lion, 210
"Cool Tools: From Alternative Facts to Alternative	
Worlds: The Resurgence of Virtual Reality,"	N I
10:8	<u>N</u>
"Cool Tools: Trello," 6: 8	Nakamoto, Satoshi, 4:8
McGuckin, Briana	Namecoin, 4:8
"The Scholar's Web: Constitute: Getting to Know	nasonline.org, 3:6–7
Your World through its Constitutions," 10: 7	"National Academies of Sciences, Engineering,
"The Scholar's Web: Course Hero Infographics Give	and Medicine: nasonline.org" (Fingerman),
Literature a New Dimension," 6: 7	3: 6–7
"The Scholar's Web: Semantic Scholar: Because You	National Academies Press (NAP), 3:6
Get Information Through the Grapevine, Not	National Academy of Engineering (NAE), 3:6
the Grocery Store," 1:7–8	National Academy of Medicine (NAM), 3:6

National Academy of Sciences (NAS), 3:6–7	data gathering, 10: 2
National Conference of State Legislatures, 5:5	evaluation, 10: 5
National Crime Victimization Survey, 9:8	financial strength ratings, 10:3-4
"National Diabetes Statistics Report" (CDC), 7:8	industry codes, 10: 4
National Drug Control Policy, Office of, 5:8	information provided by, 10: 2–3
National Institute for Civil Discourse (NICD), 7:7	searching, 10: 4–5
Next Generation Program, 7: 7	updates since 2011, 10: 3
National List of Advertisers	"Orbis: Getting Better with Age" (Berkman),
CARDonline, 6. 1–2	10: 1–5
National Public Radio (NPR), 8:5	Orbit, Questel, 8:1–2, 9:4
natural language processing, 2:8	Orbit Express, 8:2
Nau, Henry, 5:7	Orbit Intelligence, 8:2
Netherlands	Orbit Intellixir, 8:2
financial filing sources, 9: 2	Organisation for Economic Co-operations and
New Republic, 7:7	
• •	Development (OECD), 7:2, 7:3
news	Organizations from Research and Business
fake, 4: 4, 8: 8	Intelligence, Government of Canada
preservation of, 4: 4–5	Directory of Business and Trade Associations, 5 :4
social media and, 4: 4–5	Orthotics and Prostheses Virtual Library, 7:8
news librarians, 4:4–5	Orwell, George, 8:8
news libraries, 4:5	"'Other' Real Clears, The: News Beyond Just
news media, 4:4–5	Politics" (Hock), 6: 1, 6: 5–6
New York Times	Ottawa, University of, 5.1
Meet the Highest-Paid C.E.O.s in 2015, 3:2	management librarian, 6. 3
New York Times, 10:8	Outbreaks Near Me, HealthMap, 10:5
New Zealand	
financial filing sources, 9:3	
Next Generation Program, NICD, 7:7	P
NICD Revive Civility News, 7:7	
NORML, 5:8	Pacific Disaster Center (PDC), 9:5–6, 10:1
Norway	Paddock, Stephen, 9:8
financial filing sources, 9: 3	Panama Papers, 10:3
novelty	Paradise Papers, 10:3
patent applications and, 7: 3	Passport, Euromonitor, 6.4
Nuance, 2:8	PatBase, Minesoft, 8:2–3, 9:4
Nuance, 2.0	PatBase Analytics 2.0, 8:3
	patentability, 7:1
_	patent application no., 7:3
<u>O</u>	patent families, 7:3
Obama, Barack, 1:7	Patent Information Users Group (PIUG)
Obama, Barack, administration	Wiki, 9: 4
climate change data and, 2:7	patents
Oculus Rift, 10:8	CBM (covered business methods), 8:3
Official Gazette (OG), 1:6	defined, 7: 1
Ojala, Marydee, 2:5	IPR (inter-parties review), 8:3
Omicrom Technology Limited, 4:5	numbering, 9: 4
oncology research, 4:7	Orbis, 10: 3
OneSource, 4:3	PGR (post-grant review), 8:3
OneSource Global Business Browser (GBB), 2:5,	U.S. Patent and Trademark Office (USPTO), 1: 6–7
3:4	Patents and Trademarks Research Centers
Online Course Modules, globalEDGE, 3:5	(PTRC), 1:6
Online Searcher magazine, 2:5	patent searching
· · · · · · · · · · · · · · · · · · ·	
Ontario Investment and Trade Centre	advice on, 9: 4
Trade Facts, 5 :4	fee-based databases, 7: 1–5, 8: 1–5
Ontario Trade Factsheets, 5:4	glossary, 7: 2–3
OpenAI, 2:8	services, 7: 1–5
Open States, 3:8	Patents for Humanity program, 1:7
Orbis, Bureau van Dijk (BvD), 2:4, 2:5, 9:1, 10:1–5	Paul, Nora, 4:4–5
background, 10: 2	Payscale, 3:2
content, 10: 3–4	Peercoin, 4:8

Pennsylvania, University of, 5:1	RealClearFuture, 6.6
Pennsylvania State University	RealClearHealth, 6.5, 6.6
climate change data and, 2:7	RealClearHistory, 6.6
personal digital assistants (PDAs), 2:8	RealClearInvestigations, 6.6
PGR (post-grant review), 8:3	RealClearLife, 6.5, 6.6
pharmaceutical products	RealClearMarkets, 6.5
drug pipeline databases, 1:1–3	RealClear Media Group (RCMG), 6.5
Pharmaprojects Informa PLC, 1:3	RealClearOriginals, 6.5
Philippines	RealClearPolitics, 6.1, 6.5
financial filing sources, 9: 3	RealClearReligion, 6.6
Phys.org, 4:1, 4:5-6	RealClear sites, 6.1, 6.5–6
Pipeline, Global Data, 1:1	articles, 6. 5
Pipeline Plus, InfoDesk, 1:1	individual websites, 6. 5–6
Piwowar, Michael S., 3:2	newsletters, 6. 5
Plex.ai, 4:8	RSS feeds for, 6. 6
Pokémon Co., 10:8	RealClearSports, 6.6
Pokémon Go, 10:8	RealClearWorld, 6.5–6
	•
policy research, 9:7	Reed Tech LexisNexis
political parties	TotalPatentOne, 7:4–5
fundraising by, 3: 7–8	Reeves, Erik, 7:2
Political Party Time, 3:7–8	Reference Desk, globalEDGE, 3:4–5
Political TV Archive, Archive. org, 2:6	Relecura, 8:4–5, 9:4
politicians	ReliefWeb, 9:6, 10:5, 10:6
deleted tweets by, 3: 7	Research and Business Intelligence, Government
PolitiFact, 5:5–6	of Canada
Politwoops, 3:7	Find Your Industry Sector, 5: 3
portals	Research and Business Intelligence Canada, 5:2
Canada, 5. 4–5	International Trade Data and Market Intelligence, 5:
news, 4: 1, 4: 5–6	Research Digest, NICD, 7:7
Poynter International Fact-Checking Network, 8:8	research mindset, 4:7
presidential transitions	Reynolds Journalism Institute (RJI), 8:1
securing climate change data during, 2:7	Richardson, Sarah, 5:7
prior art, 7:3	"right to carry" laws, 9:8
priority date, for patent applications, 7:3	Rock Center for Corporate Governance, Stanford
Proceedings of the National Academy of Sciences,	Graduate School of Business, 3:2
3: 6	Ross, Stephen M., School of Business, 2:3
ProQuest	RSOEEmergency and Disaster Information
Canadian Business & Current Affairs Database	Service (EDIS), 9:1, 9:5, 10:1
(CBCA), 6. 4	EDIS Alertmap, 9: 5
Prospero blog, 8:6	Russian Federation
proxy statements	financial filing sources, 9: 3
summary compensation tables in, 3: 2–3	Ryley, James, 7:2
summary compensation tables in, 3.2 3	Ryley, Julies, 7.2
Q	<u>S</u>
Quebec Company Directory, 5:2	Sachs, Jonathan, 4:3
Questel	SAGE Business Cases, 2:2–3
Orbit, 8: 1–2	Samsung Gear VR, 10:8
Quint, Barbara, 9:5	Saudi Arabia
QuintilesIMS, 1:3	gun sales in, 9: 8
Quintiles 11-15, 11.5	"say on pay" rules, Dodd-Frank Act, 3:2
	Schimmel, Dan, 4:3
n	
<u>R</u>	Scholar's Web, The (column) "Constitute: Cotting to Know Your World through its
R3, 4: 8	"Constitute: Getting to Know Your World through its
Rapid Information System, 9:5	Constitutions" (McGuckin), 10: 7
RealClearBooks, 6.6	"Course Hero Infographics Give Literature a New
RealClearDefense, 6.6	Dimension" (McGuckin), 6: 7
RealClearEducation, 6.6	"Semantic Scholar" (McGuckin), 1: 7–8
RealClearEnergy, 6.6	

"Sunlight Foundation Tools Shed Light on	Sony PlayStation VR, 10:8
Government Information" (McGuckin), 3: 7–8	South Africa
"Using Medicine Matters for Healthcare Research on the Run" (McGuckin), 4: 7	financial filing sources, 9:3 S&P
"Your Logical Fallacy Is Website Teaches Logical	Compustat, 3: 4
Arguments" (McGuckin), 8: 7	Spain
SciCheck, FactCheck.org, 5:6	financial filing sources, 9: 3
science	speech-to-text translation, 2:8
news portals, 4: 1, 4: 5–6	Springer Healthcare, 4:7
Science and Economic Development Canada	SQL (Structured Query Language), 7:6
(ISED), 6.3	Stanford Graduate School of Business
Science X Network, 4:1, 4:5-6 'Science X Network: Three Science, Technology,	Rock Center for Corporate Governance, 3: 2 statistical data
and Medical News Portals" (Hock), 4:1,	Canada, 5: 5
4:5-6	statistics
Second Life, 10:8	Eurostat, 1: 1, 1: 4–5
'Securing Global Climate Change Data Through	Statistics by Subject, Statistics Canada, 5:5
Times of Transition" (Shane), 2:7	Statistics Canada, 5:2, 6.3
Securities and Exchange Commission (SEC), 5:5,	Canada: Economic and Financial Data, 5:3
10: 3	Canadian International Merchandise Trade Database
executive compensation data and, 3: 1, 3: 2, 3: 3	5: 4
SEDAR, Canadian Securities Administration, 5:2	CANSIM, 5: 5
Seeman, Corey, 2:2, 2:3	Census Canada 2016, 5: 2–3
'Semantic Scholar: Because You Get Information	Daily, The: Releases by Subject, 5: 3
Through the Grapevine, Not the Grocery	Income, Pension Spending and Wealth, 5: 3
Store" (McGuckin), 1:7-8 Shane, Jacqueline Carol	Statistics by Subject, 5: 5 Summary Tables, 5: 3
"Big Data: Canabusiness Cannabis," 5. 8	Statistics ExplainedEncyclopedia of EU
"Big Data: Diabetes and Resulting Amputations on	Statistics Explained Encyclopedia of 20 Statistics, 1:4
the Rise Globally," 7: 8	ST Engineering, 4:3
"Big Data: Do Guns Keep Us Safer," 9: 8	ST Kinetics, 4:3
"Big Data: Securing Global Climate Change Data	Story of Fake News, The, 8:8
Through Times of Transition," 2:7	study guides
Share the Facts, FactCheck.org, 5:5-6	infographics, 6. 7
Shorenstein Center for Media, Politics, and Public	summary compensation tables
Policy, 10:2	in proxy statements, 3: 2–3
'Show Us the Money: Digging Up Executive	Summary Tables, Statistics Canada, 5:3
Compensation Data" (Berkman), 3:1–4	Sunlight Foundation, 3:7
SimCity, 10:8	"Sunlight Foundation Tools Shed Light on
Sims, The, 10:8 Singapore	Government Information" (McGuckin), 3:6-7-8
financial filing sources, 9: 3	Sunlight Labs, 3:7
Siri, 2:8	surveys
Slack, 6. 8	sources of, 3: 2
Slock.it, 4:8	Sweden
Small Arms Survey, 9:8	financial filing sources, 9: 3
smartphones	Switzerland
artificial intelligence and, 2:8	financial filing sources, 9:3
virtual reality options, 10:8	
SME Research and Statistics Research, 5:2	
Smith-Leahy America Invents Act, 1:7	<u>I</u>
Snow, Bonnie, 1:1	Tapscott, Alex, 4:8
social media	Tapscott, Don, 4:8
fake news and, 4: 4	technology
social networks	artificial intelligence, 2:8
data.world, 7:1, 7:5-6 Software Archive, Archive.org, 2:6	news portals, 4: 1, 4: 5–6
Some Final Thoughts and Advice on Patent	virtual reality, 10: 8
Searching", 9:4	Tech Xplore, 4:1, 4:5–6
Scarcining , JiT	Television Explorer, 2:6

Tellis, Cecilia, 5.2, 6:1, 6.3	Uniworld Online, 2:3, 2:4
TERMIUM Plus, 6.3	U.N. Office for the Coordination of Humanitarian
Ternasek Holdings Private Limited, 4:3	Affairs (OCHA), 10:6
•	The state of the s
Text, Talk, Act program, 7:7	U.S. Copyright Office, 1:6
think tanks, 9:7	U.S. Department of Eduction, 3:1
Thomson Innovation, 9:4	U.S. Department of State
	•
threat tracking, 9:1, 9:5–6, 10:1, 10:5–6	Travel Alerts, 10 :5, 10 :6
Tocqueville, Alexis de, 8:6	U.S. Environmental Protection Agency (EPA), 2:7
Toronto, University of	U.S. Federal Emergency Management Agency
climate change data and, 2:7	(FEMA), 10: 5
Munk School of Global Affairs, 5: 7	U.S. Food and Drug Administration (FDA)
TotalPatent One, Reed Tech LexisNexis, 7: 4–5	drug approval process, 1: 1
trade	U.S. Government Accountability Office, 5:5
Canada, 5. 4	U.S. Patent and Trademark Office (USPTO), 1:6-7
·	
trade blocs, 3:4	Cancer Moonshot Challenge, 1:7
Trade Data Online, Canada International Trade	intellectual property, 1: 6
Center, 5:4	Inventor and Entrepreneur Resources, 1:6
Trade Facts, Ontario Investment and Trade	Inventors Eye newsletter, 1: 7
·	
Centre, 5:4	Kids & Education section, 1:6
Trademark Official Gazette, 1:6	Official Gazette (OG), 1: 6
trademarks	Patents and Trademarks Research Centers PTRC),
	**
U.S. Patent and Trademark Office (USPTO), 1:6–7	1: 6
Trade-Related aspects of Intellectual Property	Patents for Humanity program, 1:7
(TRIPs) guidelines, 7:2	"U.S. Patent and Trademark Office (USPTO):
Travel Alerts, U.S. Department of State, 10:5, 10:6	uspto.gov" (Fingerman), 1:6–7
•	
Trello, 6. 8	USPTO Pair (Patent Application Retrieval
Boards, 6. 8	Information), 8:3
Cards, 6. 8	USPTO Patent Trial and Appeal Board (PTAB) PG,
·	
Lists, 6. 8	IPR, and CBM post-grant procedures, 8:3
"Trello" (McCallum), 6:8	
Troyer, Matt, 7:2	
Trump, Donald	V
• •	<u>V</u>
criticism of the press by, 4: 5	videos
distrust of, 8: 5	nasonline.org, 3: 6
fake news and, 4: 4	
Trump, Donald, administration	Vietnam
	financial filing sources, 9: 3
climate change data and, 2: 7	ViralSpiral, FactCheck.org, 5:6
Trump Archive, Archive.org, 2:6	Virtual Library Project
Trusting News Project, 8:1, 8:5	
	Orthotics and Prostheses Virtual Library, 7:8
"Trusting News Project Report 2017" (Kearney),	virtual reality (VR), 2:8, 10:8
8: 1	"Virtual Reality 101" (CNET), 10:8
Turkey	
financial filing sources, 9: 3	Virtual Reality Society (VRS), 10:8
	Vividata, 6. 3, 6. 4
TV News Archive, Archive.org, 2:5, 2:6	voice recognition, 2:8
Twitter	Vox, 7:7
HealthMap, 10: 5	
1 /	Vox Media, 9:8
tweets posted and deleted by politicians, 3: 7	VT MAK (MAK Technologies), 4:3
"Two Prominent News Librarians on the State of	· • • • • • • • • • • • • • • • • • • •
News Today", 4: 4–5	
	<u>W</u>
	Wales, Jimmy, 8:8
<u>U</u>	
	Wall Street Journal/Hay Group Survey (2014), 3:2
United Kingdom	Warren, Brittany, 5:7
financial filing sources, 9: 3	Washington Post, The, 5:5-6
United States Constitution, 10:7	
United States Patent and Trademark Office	Fact Checker, 5: 6
	Wayback Machine, 2:1, 2:6
(USPTO), 7:1, 7:2, 7:3, 7:4–5	Weather Wall, Pacific Disaster Center (PDC), 9:6
Bulk Datasets, 9:4	Weekly Policy (RealClear), 6.5
Patent and Trademark Resource Centers, 9:4	Wharton Research Data Services (WRDS) 3:4

Who Owns Whom (D&B), 2:4
Windows 10, 2:8
Windows phones, 2:8
WIPS Global 2.0, 8:3
Wire, The, FactCheck.org, 5:6
World Bank, 5:7
World Health Organization (WHO), 9:6
Disease Outbreak News (DONs), 10:5, 10:6
World Intellectual Property Organization (WIPO)
Guide to Technology Databases, 9:4
Standard ST. 16 codes, 7:3

Y
Your Logical Fallacy Is, 8:7
"Your Logical Fallacy Is Website Teaches Logical
Arguments" (McGuckin), 8:7

Zoho Projects, 6.8 Zuckerberg, Mark, 2:8