Column 1

advertisements

Age of Big Data, The: 2012-2013, 10:8
agriculture

All M: Big Data, 10:8
Allen, David, 9:7
Alter, Jonathan, 10:2, 10:8
Angoss Software, 5:7
Answer Machine (Feldman), 5:6
antiterrorism

Apple, 6:3
Arbesman, Samuel, 10:8
ArchPatent, 2:3, 2:5
Ask Patents--Stack Exchange, 2:5
Association of Independent Information Professionals (AIIP), 5:6
Attensity, 5:7, 9:1
Aubergine Information Services, 1:2
authority

in Technorati, 4:6
Autodesk, 5:8

Knowledge Network, 5:8
Automotive World, 3:1

Ball, Molly, 4:4
Barracuda Labs, 4:7
Barth, Paul, 10:8
Bartolo, Erin, 10:6
Basch, Reva

interview with, 1:2, 1:6
Bates, Mary Ellen, 10:1
Baumgartel, Martin, 5:8
Bean, Randy, 10:8
Berkeley iSchool, University of California, 10:6-7
Berkman, Robert, 10:1
Big Data

4 A's and, 10:5
agriculture and, 10:2
antiterrorism and, 10:2
applications and uses, 10:1-2
barriers and challenges, 10:5
business information professionals and, 10:1-8
business research datasets, 10:2-4
customer retention and, 10:2
defined, 10:1
"dirty" data, 10:6
future of, 1:4-5
journalism and, 10:2
librarians and, 10:6, 10:7
LinkedIn and, 4:3
mechanical failure prediction and, 10:2
medical diagnostics and, 10:2
partnership opportunities, 10:6-7
recommended resources, 10:7-8
search engines, 10:4-5
text analytics and, 5:5, 5:8
Twitter and, 9:6
"Big Data Inside and Outside the Firewall'' (Cooper), 10:8
"Big Data: Lessons From the Leaders", 10:8
Bloglines, 8:2
blogs

evaluating, 9:7
Silobreaker, 3:4

Technorati and, 4:6-7
Boeing Library Services, 10:6, 10:7
brain

long-form reading and, 1:3
business information professionals

Big Data and, 10:1-8
business news

on China, 5:1-2
business research

datasets for, 10:2-4
Dialog D&B files, 7:4-6
future of, 1:3-5
history of, 1:1-2, 1:6
social media for, 1:2, 1:6
business research databases

on China, 5:1-5, 6:1-4

CAIJ NF Magazine, 5:2
California, University of

Berkeley iSchool, 10:6-7
Camann, Joseph, 5:1
Census list: International Statistical Agencies, 2:6
Center Holds, The: Obama and His Enemies

(Alter), 10:2, 10:8
Cerrami, Gina, 10:5
Certificate of Advanced Study, Syracuse University
iSchool, 10:6
chargeback codes, in Profound.com, 3:3

China
business news databases, 5:1–2
business research databases on, 5:1–5, 6:1–4
country profiles, 5:2–3
export assistance databases, 5:3
industry studies, 5:3
journal articles and databases, 5:4
market research reports, 5:4–5
patent databases, 6:1–4
product directories, 5:2
statistics, 5:3–4

China Business Directory, The, 5:2
China Company Research Services (CCRS), 5:3
China Daily USA, 5:1
China Data Online, 5:3–4
China Digital Times (CDT), 5:1–2
China Intellectual Property Net (CNIPR), 6:3
Chinamarketresearch.org, 5:3
China Patent Information Center (CNPAT), 6:3–4
CIA Factbook--China, 5:2
Circles feature, Google+, 6:7
client codes, in Profound.com, 3:3
clustering, 8:4
Clusty, 8:4
cognitive therapy
for information overload, 9:8
collaboration space
in Google+, 6:7–8
Communities, Google+, 6:7–8
Community of WordsAnalytics, 7:8
country reports
for China, 5:3
computer viruses, 1:1
Connotate, 10:2, 10:4–5
consumer-oriented people finder sites, 8:8
contact information, 8:4–8
consumer-oriented people finder sites, 8:8
finding on Facebook, 8:7
finding on LinkedIn, 8:7
finding on social networking sites, 8:7
finding on Twitter, 8:7
finding with search engines, 8:5–7
contacts
connecting with someone you don't know, 8:6
Cooper, Keith, 10:8
corporate librarians
future business research systems, 1:4
Correlation vs. Causation, 10:8
country profiles
for China, 5:2–3
Crawford, Kate, 9:7, 10:5, 10:8
credibility evaluation, 1:5
Crimson Hexagon, 9:1
curation
Big Data and, 10:6

date
classification, 3:3
Cyberskeptic’s Guide to Internet Research, The, 10:1

Danton, Craig, 10:3
data analysts
Big Data and, 10:6
M.L.S. and iSchool programs, 10:6–7
data archives
Big Data and, 10:6
data cleansing
Big Data and, 10:6
Data.com, 8:7
Data Driven Business Week, 5:5
DataEdge keynote video, 10:8
Data Marketplace, The
evaluation of, 10:4
Dataminr, 9:1
Datamonitor, 2:8
Data Science Association, 10:8
Code of Professional Conduct, 10:8
datasets
for business research, 10:2–4
DataSift, 7:4, 9:1, 9:2
DataStar, 3:1
DataTimes, 1:2
Davenport, Thomas, 10:8
Davis, Kord, 10:8
Dawkins, Nan, 10:8
D&B files
on Dialog, 7:4–6
dead links
preventing, in Silobreaker, 3:5
Deere, John, company, 10:2
Demographics Pro, 9:2–3, 9:6
pricing plans, 9:3
uses of, 9:2–3
Dialog, 1:2, 3:1
D&B files, 7:4–6
for international industry statistics, 1:8
Dialog--Chinese Patents Fulltext, 6:4
DialogClassic Web
for D&B files, 7:5
Dialog Corp., 3:1
Digg, 8:5
Directory of International Trade Analyst
Commodity/Service Assignments, 2:7
"dirty" data, 10:6
discourse
humor and, 1:4
on the Internet, 1:3–4
Discovery feature, Topsy Pro, 9:4, 9:6
Discuss this Patent option, Google Patents, 2:5
Disney, Walt, site, 5:8
DJ X, 9:8
DOPA, 10:4

information overload and, 8:2–5
customer retention
Big Data and, 10:2
Doran, Susan, 5:5
Dow Jones, 1:2

DJX, 9:8

ECNext, 3:1
Economist Intelligent Unit, The Economist, 10:8
Economist ViewsWire, The--China, 5:2–3
EDGAR, 7:6, 7:8
Edgar.sec.gov, 7:7
Ellis, Albert, 9:8
email programs
finding contact information with, 8:8
Encyclopedia of Associations, 1:2
EndNote, 9:7
Enigma, 10:2
evaluation of, 10:3
enterprise applications
text analytics and, 5:5
Entity Analytics, WordsAnalytics, 7:8
entity-based searches
Silobreaker, 3:5
Espacenet, 2:2
Ethics of Big Data (Davis), 10:8
Euromonitor, 3:1
Euromonitor International--China, 5:4
European Commission: Eurostat, 2:7
European Patent Office (EPO), 2:2, 2:4
Chinese patent databases, 6:2
European Patent Register, 2:2
European Publication Server, 2:2
European Union (EU)
DOPA, 10:4
Evernote Web Clipper, 9:7
ExactTarget, 9:1
executive directories, 8:8
experts
knowledge and, 1:3
librarians as, 1:6
export assistance databases
for China, 5:3
Export.gov: Export Information by Industry, 2:7
extractive analysis, 10:6

Facebook
finding contact information on, 8:7
Google+ and, 6:7–8
Klout ratings and, 4:6
as a research tool, 4:1–3
Facebook Graph Search, 4:1–3, 4:8
access to, 4:1
drawbacks of, 4:2, 4:3, 4:8
Factiva
DJX and, 9:8
Twitter searches on, 7:4
"Factiva Customer Rescue Plan", 9:8
Factual
evaluation of, 10:4
Federal Digital System (FDsys), 6:5–7

Ask GPO link, 6:7
browsing, 6:6
official government documents available from, 6:5–6
searching, 6:6–7
fee-based databases
for international industry statistics, 1:7–8
Feldman, Susan, 5:5
interview with, 5:6–7
Ferenstein, Greg, 4:5
FITA, 2:7
Fog Level, WordsAnalytics, 7:7, 7:8
"Fostering a Data Driven Culture" (Economist Intelligent Unit), 10:8
foursquare
Klout ratings and, 4:6
FreePint Topic Series: Big Data in Action, 10:8
FriendFeed
Twitter searches on, 7:1
Friend requests, Facebook, 8:7
Frost & Sullivan, 3:1

Galvin, Mary Cathleen, 10:6
geographic capabilities, Topsy Pro, 9:6
Georgetown University Library: Subject Guide for International Business, 2:7
"Getting Things Done" (Allen), 9:7
Global Business Analytics, 10:2
Global Competitiveness Report, 10:3
Global Directions 2013 conference, 10:2, 10:5, 10:6
Gnip, 9:1
Google, 3:3, 4:3, 6:3
file-type limits, 8:6
finding contact information on, 8:5–6
Hummingbird semantic search, 9:7
information overload and, 8:1
search tools, 2:8
Twitter searches on, 7:1
Google+, 6:7–8
advertisements, 6:7
Circles feature, 6:7
Communities, 6:7–8
Hangouts, 6:7
Klout ratings and, 4:6
privacy, 6:7
private internal social collaboration space, 6:7–8
social research, 6:8
Sparks, 6:7
Google Apps, 6:7, 6:8
Google+ for Business, 6:7
Google+ Local, 6:7
Google Patents, 2:3–4, 2:4–5
Google Places, 6:7
Google Public Data Explorer, 10:2, 10:3–4
Google Reader, 8:2
Google Translate, 2:8
GPO Access, 6:5
Graph Search, Facebook, 4:1–3
Green Book Blog, The: Big Data, 10:8
Grill, Andrew, 4:4
Grimes, Seth, 10:8

Half Life of Facts, The (Arbesman), 10:8
HangOuts, Android, 6:7
Hangouts, Google+, 6:7
Harvard Library Innovation Lab, 1:5
Haystack? Meet Needle, 8:6–7
Herring, Jan, 8:3
Hert, Carol, 5:5
Heuer, Chris, 9:7
Hohhof, Bonnie, 8:3
HootSuite, 9:1
Hoover’s
for D&B files, 7:4, 7:5, 7:6

“How ‘Big Data’ Is Different“ (Davenport, Barth, and Bean), 10:8
HubSpot, 4:8
human filters, 9:7
Hummingbird semantic search, 9:7
humor, 1:4

IBISWorld China, 5:3
IBM Watson team, 5:6, 5:7
IDC, 5:6
industry codes, 2:8
industry Research Desk, 2:7
industry statistics
international, 1:7–8
industry studies
for China, 5:3
influence
defined, 4:4
measuring, 4:4
potential and actual, 4:4
influence, Kred, 4:7
influencers
Twitter, 9:5
In Focus, Silobreaker, 3:4
Infonation, 2:6
information
bursts of, reading and, 1:3
factually wrong, 1:3
Information Advisor
changes in 2014, 10:1
first issue, 1:1
mission of, 1:1
Information Advisor’s Guide to Internet Research, The, 10:1
Information on Demand (IOD), 1:2
information overload
causes of, 9:8
cognitive therapy for, 9:8
curation sites and, 8:2–5
defined, 8:1
news aggregation sites and, 8:5
RSS feeds and, 8:1–2
search engine add-on for, 8:4
search productivity tips, 9:7
search strategies, 9:7–8
social aggregation sites and, 8:5
social media and, 8:1–5
technology and, 9:8
information professionals
Big Data and, 10:5–7
data analysis by, 10:6
information systems
librarians and, 1:4
Information Week
Author: Seth Grimes, 10:8
InMail, LinkedIn, 8:7
Instagram
Klout ratings and, 4:6
Integrated Customer Intelligence, 5:7
Intellogist Patent Coverage Map, 2:6
international agency databases
tips for searching, 2:8
international business datasets
Big Data, 10:4–5
International Consortium of Investigative Journalists (ICI), 10:2
international industry statistics
finding market research reports for free, 2:8
international agencies, 2:6–7
national sites, 2:6
search strategies and tips, 2:7–8
sources of, 1:7–8, 2:6–8
United States government, 2:7
university library portals and guides, 2:7
web portals, 2:7
International Labour Organization, 2:7
Internet
accuracy of information on, 1:3
computer viruses and, 1:1
credibility evaluation, 1:5
discourse on, 1:3–4
Introduction to Data Science (Stanton), 10:8
Investext investment research, 1:8
investigative reporting
Big Data and, 10:2
investment research reports
for international industry statistics, 1:8
iSchool programs
in data analysis, 10:6–7
JETRO: Japan External Trade Organization, 2:7
Joe’s Data, 8:8
journal articles and databases
on China, 5:4
journalism
Big Data and, 10:2
Kaggle Connect, 10:8
Kalorama Information, 3:1
Kardashian, Kim, 4:4
Keeping Up With the Quants: Your Guide to Understanding and Using Analytics (Davenport), 10:8

Keywords in Context, Profound.com, 3:3
Klout, 4:4–6
evaluation of, 4:5–6
Knight-Ridder, 3:1
knowledge
experts and, 1:3
nature of, 1:3
organization, text analytics and, 5:5
Knowledge Network, Autodesk, 5:8
Know Your Followers, 9:2
Kred, 4:4, 4:5
evaluation of, 4:6, 4:7
Kurzweil, Ray, 10:5

Larson, Ray, 10:6
Lead411, 8:8
LexisNexis
for D&B files, 7:5, 7:6
librarians
Big Data and, 10:6, 10:7
as experts, 1:6
future business research systems and, 1:4
libraries
as platforms, 1:4
LinkedIn
Big Data and, 4:3
connecting with someone you don't know, 8:6
finding contact information on, 8:7
growth of, 4:3
premium membership, 8:7
search news, 4:3
Twitter and, 4:3
unified search, 4:3
Litigious Level, WordsAnalytics, 7:7–8
long-form reading
brain and, 1:3
decline of, 1:6
long tail
text analytics and, 5:6

M.A.I.D., 3:1
Mansson, Kristofer, 3:4, 3:5, 3:8
MarketFull, 1:8
MarketResearch.com, 2:8, 3:1, 3:3
market research reports
on China, 5:4–5
for international industry statistics, 1:8, 2:8
Profound.com, 3:1–3
Martić, Mirjana, 8:4
Mass Relevance, 9:1
Master of Information and Data Science (MIDS) degree, 10:6–7
Match.com, 10:2
McMillan, Don, 9:3
mechanical failure prediction

Big Data and, 10:2
medical diagnostics
Big Data and, 10:2
medical information
text analytics and, 5:7
Memeorandum, 8:5
Mergent Online, 1:8
Michigan State University, 2:7
Miller, Allison, 1:7, 2:6
MindBranch, 3:1
MIT Sloan Management Review Data Analytics
"Big Ideas Data & Analytics" collection, 10:2
M.L.S. programs
in data analysis, 10:6–7
Modro oko d.o.o., 8:5
Moore, Kara, 8:3–4
Morningstar Document Research, 7:7
"My Date with Big Data" (Dawkins), 10:8
My Kred Communities Score, 4:7

NAICS industry codes, 2:8
National Bureau of Statistics of China, 5:3
National Security Agency (NSA), 10:2
NationMaster.com, 2:7
Negative Sentiment, WordsAnalytics, 7:7, 7:8
Net Generation
credibility evaluation by, 1:5
Net Smart (Rheingold), 9:7
news
sources of, 1:6
Twitter as source of, 7:1
news aggregation sites
information overload and, 8:5
Silobreaker, 3:3–8
News Search page, Silobreaker, 3:4
New Yorker, 10:5
New York Times, The, 6:3
Nexis, 1:2
Northern Light Business News, 9:8
Northern Light Group LLC, 9:8
NTTData, 9:1

Obama, Barack, 6:3, 10:2
OFFSTATS, 2:6
OneSource Business Information, 1:8
Open Patent Services, 2:2
Outreach, Kred, 4:7

partnerships
Big Data, 10:6–7
patent information
abusive patent infringement claims (patent trolls), 6:3
Chinese patent databases, 6:1–4
free resources for searching, 2:1–6
prior art, 2:5
Patent Lens, 2:2–3
PDF files searching for, 2:8
 Peekanalytics, 4:5 evaluation of, 4:6, 4:7–8
 PeekYou, 4:7, 4:8
 people, searching for
 with Facebook Graph Search, 4:1
 with people-finder sites, 8:8
 Phelps, Mary, 7:4
 Picasso, Pablo, 5:8
 Pilio, 10:2
 popular culture
 news and social aggregator sites, 8:5
 Positive Sentiment, WordsAnalytics, 7:7, 7:8
 Postman, Neil, 1:3
 PowerPoint files
 searching for, 2:8
 Predictive Analysis (Seigal), 10:8
 predictive analytics, 10:2
 press releases
 Silobreaker, 3:4
 Price, Jeffrey, 10:1
 Prior Art Finder, Google Patents, 2:5
 privacy
 in Google+, 6:7
 probabilistic computing, 5:5, 5:8
 product directories
 for China, 5:2
 Profound.com, 3:1–3
 Advanced Search, 3:1–2, 3:2–3
 client or chargeback codes, 3:3
 help files, 3:2
 Keywords in Context tab, 3:3
 pricing, 3:3
 proximity operators, 3:2
 Refine Search, 3:1
 Search Builder, 3:2
 Simple Search, 3:1, 3:2–3
 taxonomy, 3:2
 Project Beehive, 5:8
 Project Performance Corp., 5:8
 ProQuest
 Dialog D&B files, 7:4–6
 proximity feature, ArchPatent, 2:5
 proximity operators
 in Profound.com, 3:2
 Public Timeline archive, Twitter, 7:1–4
 quantitative data
 text analytics and, 5:7
 Quint, Barbara, 10:1
 Radian6, 9:1
 Rainoldi, Tony, 2:5
 Rapportive, 8:8
 Rational Emotional Behavioral Therapy (REBT), 9:8
 rational thought
 technology and, 1:3
 "Raw and the Cooked, The: The Mythologies of Big Data" (Crawford), 10:8
 reading
 brain and, 1:3
 long-form, 1:3, 1:6
 Reamy, Tom, 5:5, 5:8
 Reddit.com, 1:3, 8:5
 Redsicker, Patricia, 4:4
 RefWorks, 9:7
 Register Alert, 2:2
 ReportLinker, 2:8
 Reynolds, Hadley, 5:8
 Rheingold, Howard, 9:7
 Rising Media, 5:5
 Risk Level, WordsAnalytics, 7:7, 7:8
 Romney, Mitt, 4:7
 RSS feeds
 managing information overload, 8:1–2
 Scoop.it and, 8:3
 RSS readers, 8:1–2
 rules-based extractive analysis, 10:6
 Rutgers University Library, 2:7
 Sankar, Sriram, 4:1
 Schmidt, Eric, 3:6
 Scoop.it
 development of, 8:3
 guideline for using, 8:4–5
 information overload management with, 8:2–5
 Pro and Business versions, 8:5
 uses of, 8:3–4
 search engines
 Big Data, 10:4–5
 finding contact information with, 8:5–7
 information overload and, 8:4
 searching
 with Facebook Graph Search, 4:1–3
 Federal Digital System (FDsys), 6:6–7
 human filters, 9:7
 information overload and, 9:7–8
 for international industry statistics, 1:7–8
 LinkedIn, 4:3
 for patent information, 2:1–6
 productivity tips, 9:7
 tips for searching international agency databases, 2:8
 SearchPoint, 8:4
 "SearchPoint: A New Paradigm of Search", 8:4
 SEC (U.S. Securities and Exchange Commission), 7:6–8
 SECinfo.com, 7:7
"Secrecy for Sale: Inside the Global Offshore Money Maze", 10:2
SEEC Media Group, 5:2
Seigal, Eric, 10:8
sentiment detection, 5:7
on Twitter, 9:6
SESS (Silobreaker Enterprise Software Suite), 3:8
Seuss, David, 9:8
SIC industry codes, 2:8
Signal and the Noise, The (Silver), 10:8
Silobreaker, 3:3–8
360 View News Searches, 3:4, 3:6
blogs, 3:4
categories, 3:3–4
content volume, 3:4
entity-based searches, 3:5
filters, 3:5
In Focus, 3:4
multimedia services, 3:4
News Search page, 3:4
performance of, 3:7–8
premium features, 3:5–7
press releases, 3:4
preventing dead links, 3:5
Tweets About widget, 3:4
when to use, 3:8
Silobreaker Enterprise Software Suite (SESS), 3:8
Silver, Nate, 10:8
SlideShare, 8:6
SmartData Collective, 10:8
social aggregation sites
information overload and, 8:5
social analytics, 5:8
social collaboration space
in Google+, 6:7–8
Social Flow, 9:1
social media
for business research, 1:2, 1:6
information overload and, 8:1–5
text analytics and, 5:5
social networks. See also Facebook; LinkedIn
finding contact information on, 8:7
Google+, 6:7–8
social pull, 4:8
social research
on Google+, 6:8
software as a service (SaaS), 10:4
Solis, Brian, 4:4
Somerset, Gary, 6:7
SooPAT, 6:4
sources
evaluating credibility of, 1:5
of news, 1:6, 7:1
Sparks, Google+, 6:7
S&P NetAdvantage, 1:8
Sprinklr, 9:1
Stanton, Jeffrey, 10:5, 10:8
State Intellectual Property Office of the People's Republic of China (SIPO), 6:1, 6:4
statistics. See also international industry statistics for China, 5:3–4
statistics-based extractive analysis, 10:6
StatusPeople, 4:7
Stefan, Jozeph, research institute, 8:4
Steiner, Peter, 10:5
StumbleUpon, 8:5
Synthexis, 5:6
Syracuse University iSchool, 10:6
taxonomy
in Profound.com, 3:2
TechMeme, 8:5
technology
information overload and, 9:8
rational thought and, 1:3
Technorati, 4:4, 4:6
Blog Search function, 4:6–7
evaluation of, 4:6–7
telephone calls
finding contact information with, 8:8
Terms and Conditions May Apply, 10:5
terrorism
Big Data and, 10:2
Texas, University of: Latin American Network Information Center, 2:7
text analytics
defined, 5:5
going starting with, 5:8
social analytics, 5:8
uses of, 5:5, 5:8
Text Analytics World (TAW) conference report, 5:5–8
Textiles Intelligence, 3:1
thinking
cognitive therapy for information overload, 9:8
information bursts and, 1:3
Thomson Corp., 3:1
360 View News Searches, Silobreaker, 3:4, 3:6
Ticker Analytics, WordsAnalytics, 7:8
Too Big to Know (Weinberger), 1:3, 1:4
Top Communities widget, Kred, 4:7
Topic Analytics, WordsAnalytics, 7:8
Topsy, 7:1
Twitter searches on, 7:1–4
Topsy Pro, 7:4, 9:1
Discovery feature, 9:4, 9:6
evaluation of, 9:3–5
geographic analysis of tweets, 9:6
influencers, 9:5
searching, 9:3–4
top tweeters, 9:4
tweet activity, 9:4
TradeStats Express, 2:7
Tweets About widget, Silobreaker, 3:4
Twitter and Tweets
archive searching, 7:1–4
Big Data and, 9:6
certified products program, 9:1
certified resellers, 9:2–6
data resellers, 9:2–3
fake followers, 4:7
finding contact information on, 8:7
geographic analysis of tweets, 9:6
improvements in, 9:1–6
influencers, 9:5
Klout ratings and, 4:6
Kred ratings and, 4:7
LinkedIn and, 4:3
as news source, 7:1
Public Timeline archive, 7:1–4
searching own Tweets, 7:3
searching past Tweets, 7:1–4
sentiment detection on, 9:6
social pull measurement, 4:8
third-party archive access, 9:1–6
Topsy searches of, 7:1–4
top tweeters, 9:4
tweet activity, 9:4

Twitter users
profile information, 9:2–3

"2013 Trend: Big Data and Market Research Go Hand in Hand", 10:8

U.C. Berkeley, iSchool: Data Edge, 10:8
UNData, 2:6

United Nations
international industry statistics, 2:6–7
Statistics Division: Information on National Statistical Systems, 2:6

university library portals and guides
for international industry statistics, 2:7

U.S. Commercial Service, 5:3
Market Research Library, 2:7
U.S. Department of the Treasury, 6:6
U.S. federal government
international industry statistics sources, 2:7
publications searches, 6:5–7

FDsys, 6:5–7
GPO Access, 6:5


U.S. International Trade Center, 2:7
USITC Interactive Tariff and Trade DataWeb, 2:7
U.S. Library of Congress
Twitter searches on, 7:4

U.S. Securities and Exchange Commission (SEC)
WordsAnalytics and, 7:6–8

Valleroy, Vicki, 10:6, 10:7
VentureBeat, 8:2
video chat
on Google+, 6:7
Visible, 9:1
Vivisimo, 8:4

Wahl, Zach, 5:8
Wanfang Data, 5:4
Chinese Patent, 6:2
web-based tools
information overload and, 8:1–5
web data extraction and display, 10:4–5
web portals
for international industry statistics, 2:7

Weinberger, David, 1:2
interview with, 1:3–5
WELL, the, 1:6
Whirlpool, 5:7
Wikipedia
Klout ratings and, 4:6

Williams, Tom, 5:8
Windows Azure Marketplace
evaluation of, 10:4

Wired, 8:2

WordsAnalytics, 7:6–8
advanced filters, 7:7–8
evaluation, 7:8
output and analysis, 7:8
pricing, 7:7
using, 7:6–7

World Bank, The, 2:7
World Development Indicators, 10:3
World Intellectual Property Organization (WIPO), 2:3

Yahoo! Answers, 2:5
Yippy, 8:4
YouTube videos
Silobreaker searches for, 3:4

Zotero, 9:7