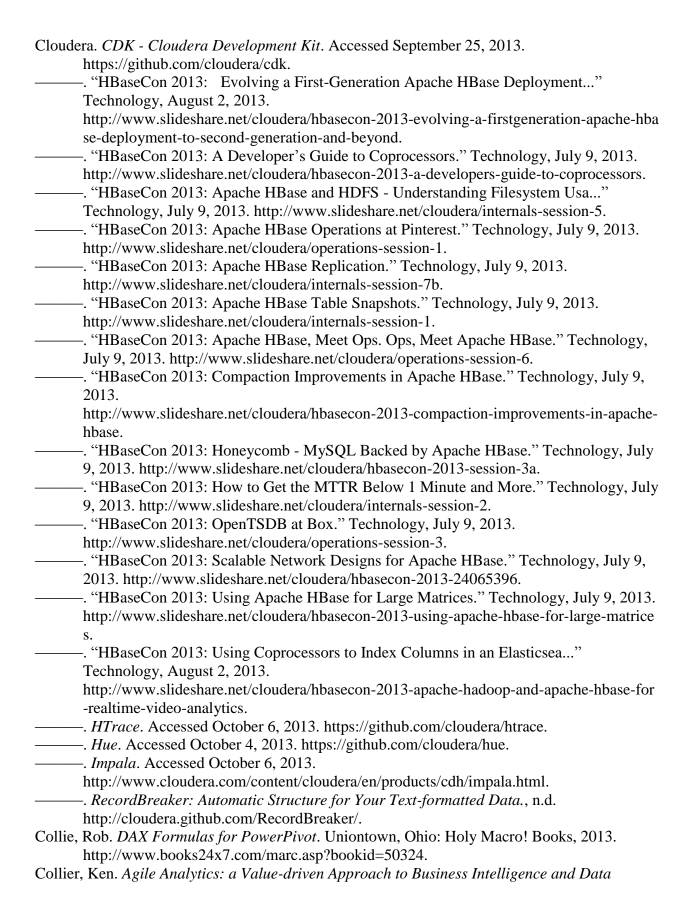
- 0xdata. H2O. Accessed September 26, 2013. https://github.com/0xdata/h2o.
- 3 Round Stones. Callimachus. Accessed September 25, 2013. http://callimachusproject.org/.
- 451 Research. "Database Landscape Map," n.d.
 - http://blogs.the451group.com/information_management/files/2013/02/db_Map_2_13.jpg.
- Abelson, Harold. *Structure and Interpretation of Computer Programs*. 2nd ed. Cambridge, Mass.: New York: MIT Press; McGraw-Hill, 1996.
- Abu-Mostafa, Yaser S, Magdon-Ismail, and Hsuan-Tien Lin. *Learning from Data: a Short Course*. [United States]: AMLBook.com, 2012.
- Agarwal, Rohit. "Sparse Matrix Multiplication Using SQL." Accessed October 5, 2013. http://notes.mindprince.in/2013/06/07/sparse-matrix-multiplication-using-sql.html.
- AGBeat. "Visualizing the Differences Between UX and UI." Accessed October 5, 2013. http://agbeat.com/tech-news/visualizing-the-differences-between-ux-and-ui/.
- Agrawal, Ritesh. "On Writing Python UDF for Pig: A Perspective." *Memento*. Accessed September 23, 2013.
 - http://ragrawal.wordpress.com/2013/02/24/on-writing-python-udf-for-pig-a-perspective/.
- Airbnb. Chronos. Accessed October 2, 2013. https://github.com/airbnb/chronos.
- Alag, Satnam. Collective Intelligence in Action. Greenwich, Conn.: Manning, 2008.
- AlchemyAPI. *AlchemyAPI | Transforming Text into Knowledge*. Accessed September 26, 2013. http://www.alchemyapi.com/.
- Alves, Alexandre, Lloyd Williams, and Robin J. Smith. "An Overview of Complex Event Processing | Packt Publishing," n.d.
 - http://www.packtpub.com/article/overview-complex-event-processing.
- Amazon Web Services. *Amazon Elastic MapReduce (Amazon EMR)*, n.d. http://aws.amazon.com/elasticmapreduce/.
- ——. *Amazon Redshift*. Amazon Web Services, Inc. Accessed September 26, 2013. http://aws.amazon.com/redshift/.
- AMPLab at UC Berkeley. Shark. Accessed October 6, 2013. https://github.com/amplab/shark.
- Anand, Sid. "LinkedIn's Segmentation & Targeting Platform." Business & Mgmt, June 26, 2013.
 - http://www.slideshare.net/r39132/linkedins-segmentation-targeting-platform?ref=http://eventifier.co/event/hadoopsummit2013/slides.
- Anderson, Jesse. "How-to: Use Eclipse with MapReduce in Cloudera's QuickStart VM," n.d. http://blog.cloudera.com/blog/2013/08/how-to-use-eclipse-with-mapreduce-in-clouderas-quickstart-vm/.
- Apache Software Foundation. *Apache Ambari*. Accessed October 4, 2013. http://incubator.apache.org/ambari/.
- ——. *Apache Avro*. Accessed October 6, 2013. http://avro.apache.org/.
- ——. Apache Cassandra. Accessed October 2, 2013. http://cassandra.apache.org/.
- ——. Apache Crunch. Accessed September 25, 2013. http://crunch.apache.org/.
- ——. Apache Drill. Accessed October 2, 2013. http://incubator.apache.org/drill/.
- ——. Apache Flume, n.d. http://flume.apache.org/.
- ——. Apache Giraph. Accessed September 25, 2013. http://giraph.apache.org/.
- ——. Apache HBase. Accessed September 23, 2013. http://hbase.apache.org/.
- ——. Apache Hive, n.d. http://hive.apache.org/.
- ——. Apache Kafka, n.d. http://kafka.apache.org.

- ——. Apache Lucene. Accessed October 6, 2013. http://lucene.apache.org/. ——. Apache Mesos, n.d. http://mesos.apache.org/. ———. Apache Oozie. Accessed October 6, 2013. http://oozie.apache.org/. ——. Apache S4, n.d. http://incubator.apache.org/s4/. ———. Apache Shiro, n.d. http://shiro.apache.org/. ——. Apache Spark, n.d. http://spark-project.org/. ———. *Apache Sqoop*, n.d. http://sqoop.apache.org/. ———. *Apache ZooKeeper*. Accessed October 6, 2013. http://zookeeper.apache.org/. http://hbase.apache.org/book/book.html.
- Apt, Krzysztof R., Evangelos Markakis, and Sunil Simon. *Paradoxes in Social Networks with Multiple Products*. ArXiv e-print, January 31, 2013. http://arxiv.org/abs/1301.7592.
- Aristarán, Manuel. *Tabula*. Accessed October 4, 2013. https://github.com/jazzido/tabula.
- Armstrong, Joe. "Solving the Wrong Problem," n.d.
 - http://joearms.github.com/2013/03/28/solving-the-wrong-problem.html.
- Arthur, David. "Pig and HBase with LucidWorks Big Data." Accessed September 23, 2013. http://info.lucidworks.com/blog/bid/272738/Pig-and-HBase-with-LucidWorks-Big-Data.
- Atbrox. *Atbr*. Accessed September 25, 2013. https://github.com/atbrox/atbr.
- Aurelius. Faunus. Accessed September 26, 2013. https://github.com/thinkaurelius/faunus.
- . Titan. Accessed September 26, 2013. https://github.com/thinkaurelius/titan.
- Automic (UC4). ONE Automation, n.d. http://automic.com/the-automation-engine/.
- Bahmani, Bahman. "Sketching Techniques for Real-time Big Data." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27311.
- Ballabio, Luigi. QuantLib. Accessed October 4, 2013. https://github.com/lballabio/quantlib.
- Barber, David. *Bayesian Reasoning and Machine Learning*. Cambridge; New York: Cambridge University Press, 2011.
- Barker, Tom. *Pro Data Visualization Using R and JavaScript*. Berkeley, CA; New York: Apress; Distributed to the book trade worldwide by Springer, 2013.
- Barlow, Mike. *Big Data Culture Gap: Technology Advancing More Quickly Than People and Processes Strata*. Accessed October 6, 2013. http://strata.oreilly.com/2013/09/big-data-culture-gap-technology-advancing-more-quickly-than-people-and-processes.html#more-59859.
- Bartlett, Randy. A Practitioner's Guide to Business Analytics: Using Data Analysis Tools to Improve Your Organization's Decision Making and Strategy. New York: McGraw-Hill, 2013.
- Bauer, Stefan. *Getting Started With Amazon Redshift*. Packt Publishing, 2013. http://www.myilibrary.com?id=498652.
- Bayer, Judy, and Marie Taillard. "Data Analysis Should Be a Social Event." *Harvard Business Review*. Accessed October 2, 2013. http://blogs.hbr.org/2013/04/data-analysis-should-be-a-soci/.

- Beazley, David M. Python Cookbook. Beijing: O'Reilly, 2013.
- ———. *Python Essential Reference*. 4th ed. Developer's Library. Upper Saddle River, NJ: Addison-Wesley, 2009.
- Beckett, Dave. Redland RDF Libraries, n.d. http://librdf.org/.
- Bejeck, Bill. *Getting Started with Google Guava Write Better, More Efficient Java, and Have Fun Doing So.* Olton Birmingham [England]: Packt Pub. Ltd., 2013. http://site.ebrary.com/id/10747042.
- Bergstein, Brian, and 2013. "Review: The Problem with Our Data Obsession." *MIT Technology Review*. Accessed October 5, 2013.
 - http://www.technologyreview.com/review/511176/the-problem-with-our-data-obsession/.
- Bernard, Scott A. *Introduction to Enterprise Architecture: Third Edition*. [S.l.]: Authorhouse, 2012.
- Bird, Steven. *Natural Language Processing with Python*. 1st ed. Beijing; Cambridge [Mass.]: O'Reilly, 2009.
- ——. *NLTK*, n.d. http://nltk.org/.
- Bishop, Christopher M. *Pattern Recognition and Machine Learning*. New York, NY: Springer, 2009.
- bitly. Dablooms. Accessed September 26, 2013. https://github.com/bitly/dablooms.
- ———. Forget-Table. Accessed September 26, 2013. https://github.com/bitly/forgettable.
- Bladt, Jeff, and Bob Filbin. "A Data Scientist's Real Job: Storytelling." Accessed September 26, 2013. http://blogs.hbr.org/2013/03/a-data-scientists-real-job-sto/.
- BNOSAC. "Massive Online Data Stream Mining with R." Accessed October 4, 2013. http://www.bnosac.be/index.php/blog/26-massive-online-data-stream-mining-with-r.
- Borasky, Edward. *Computational-Journalism-Publishers-Workbench*. Accessed September 24, 2013. https://github.com/znmeb/Computational-Journalism-Publishers-Workbench.
- Bosteels, Klaas. Dumbo. Accessed September 26, 2013. https://github.com/klbostee/dumbo.
- Bostock, Michael. "Bl.ocks.org Mbostock," n.d. http://bl.ocks.org/mbostock.
- . D3.js. Accessed September 28, 2013. https://github.com/mbostock/d3.
- -----. "How Selections Work," n.d. http://bost.ocks.org/mike/selection/.
- . "Let's Make a Map," n.d. http://bost.ocks.org/mike/map/.
- Bostock, Michael, Vadim Ogievetsky, and Jeffrey Heer. "D 3: Data-Driven Documents." Accessed September 28, 2013. http://vis.stanford.edu/files/2011-D3-InfoVis.pdf.
- Botzum, Keys. "Basic Notes on Configuring Eclipse as a Hadoop Development Environment for MapR," n.d.
 - http://www.mapr.com/blog/basic-notes-on-configuring-eclipse-as-a-hadoop-development-environment-for-mapr.
- Bowen, Jonathan. *Getting Started with Talend Open Studio for Data Integration*. Packt Publishing Ltd, 2012.
- Boyd, Danah, and Kate Crawford. *Six Provocations for Big Data*. SSRN Scholarly Paper. Rochester, NY: Social Science Research Network, September 21, 2011. http://papers.ssrn.com/abstract=1926431.
- Bressert, Eli. SciPy and NumPy. Farnham: O'Reilly, 2013.
- Brewer, Eric. "CAP Twelve Years Later: How the 'Rules' Have Changed." Accessed October 2, 2013. http://www.infoq.com/articles/cap-twelve-years-later-how-the-rules-have-changed.
- Britcher, Robert N. The Limits of Software: People, Projects, and Perspectives. Reading, Mass.:

- Addison-Wesley, 1999.
- Brown, Aaron. Red-blooded Risk: The Secret History of Wall Street. Hoboken, N.J.: Wiley, 2012.
- Brugere, Ivan. *Bitcoin-Transaction-Network-Extraction*. Accessed October 2, 2013. https://github.com/ivan-brugere/Bitcoin-Transaction-Network-Extraction.
 - nups://gitnub.com/ivan-brugere/Bitcoin-Transaction-Network-Extraction.
- Bryer, Jason. Sqlutils. Accessed October 4, 2013. https://github.com/jbryer/sqlutils.
- Bumgarner, Vincent. *Implementing Splunk: Big Data Reporting and Development for Operational Intelligence*. Birmingham: Packt Pub., 2013.
- Cairo, Alberto. The Functional Art: An Introduction to Information Graphics and Visualization, 2013.
- Capriolo, Edward. *Cassandra High Performance Cookbook*. Birmingham, UK: Packt Pub., 2011. http://proquest.safaribooksonline.com/?fpi=9781849515122.
- ——. *Clojure Data Analysis Cookbook*. [S.l.]: Packt Publishing Limited, 2013. http://lib.myilibrary.com?id=475335.
- ——. Programming Hive. 1st ed. Sebastopol, CA: O'Reilly & Associates, 2012.
- Capriolo, Edward, Dean Wampler, and Jason Rutherglen. *Programming Hive*. Sebastopol, CA: O'Reilly & Associates, 2012.
- Carlsson, Gunnar. "Topology and Data." *Bulletin of the American Mathematical Society* 46, no. 2 (2009): 255–308.
- Chambers, John M. *Software for Data Analysis Programming with R*. New York; London: Springer, 2008. http://dx.doi.org/10.1007/978-0-387-75936-4.
- Chan, Ernest P. *Algorithmic Trading: Winning Strategies and Their Rationale*, 2013. http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=587988.
- Chang, Sau Sheong. Exploring Everythings with R and Ruby. O'Reilly, 2012.
- Chang, Winston. *R Graphics Cookbook*. Sebastopol, CA: O'Reilly Media, 2012. http://proquest.safaribooksonline.com/?fpi=9781449363086.
- Chauhan, Avkash, Valentine Fontama, Michele Hart, Wee-Hyong Tok, and Denny Guang-Yeu Lee. *Simplifying Big Data With Microsoft Hdinsight*. Microsoft Press, 2013.
- Chekanov, S. SCaVis. Accessed September 26, 2013. http://jwork.org/scavis/.
- Chen, Songting. "Cheetah: a High Performance, Custom Data Warehouse on Top of MapReduce." *Proceedings of the VLDB Endowment* 3, no. 1–2 (2010): 1459–1468.
- Chinchilla, Carlos. Tales. Accessed September 25, 2013. https://github.com/calufa/tales-core.
- Ching, Avery. "Scaling Apache Giraph to a Trillion Edges," n.d. https://www.facebook.com/notes/facebook-engineering/scaling-apache-giraph-to-a-trillio n-edges/10151617006153920.
- Chu-Carroll, Mark C. Good Math: a Geek's Guide to the Beauty of Numbers, Logic, and Computation. Dallas, TX: Pragmatic Programmers, 2013.
- Citus Data. CitusDB. Accessed September 25, 2013. http://www.citusdata.com/downloads.
- Clarke, Daoud. *Seven Steps to Success: Machine Learning in Practice*, n.d. http://daoudclarke.github.io/guide.pdf.
- Clayton, Rich. "Why Business Leaders Must Master Data And Analytics." *Forbes*. Accessed September 27, 2013.
 - http://www.forbes.com/sites/oracle/2013/04/22/why-business-leaders-must-master-data-a nd-analytics/.
- Clegg, Andrew. "Pig-data-mining-talk." Accessed September 23, 2013. https://github.com/andrewclegg/pig-data-mining-talk.



Warehousing. Upper Saddle River, NJ: Addison-Wesley, 2012.

Concurrent. Cascading, n.d. http://www.cascading.org/.

Condie, Tyson, Neil Conway, Peter Alvaro, Joseph M. Hellerstein, Khaled Elmeleegy, and Russell Sears. "MapReduce Online." In *Proceedings of the 7th USENIX Conference on Networked Systems Design and Implementation*, 21–21. NSDI'10. Berkeley, CA, USA: USENIX Association, 2010. http://dl.acm.org/citation.cfm?id=1855711.1855732.

Continuuity. Continuuity Reactor. Accessed September 26, 2013. http://continuuity.com/.

——. Weave. Accessed September 28, 2013. https://github.com/continuuity/weave.

Continuum Analytics. *Anaconda*. Continuum Analytics. Accessed September 26, 2013. https://store.continuum.io/cshop/anaconda/.

https://github.com/ContinuumIO/blaze.

------. *Bokeh*. Continuum Analytics, Inc. Accessed September 26, 2013.

https://github.com/ContinuumIO/Bokeh.

-----. *Wakari*, n.d. https://wakari.io/.

Conway, Drew, and John Myles White. *Machine Learning for Hackers*. Sebastopol, CA: O'Reilly, 2012.

http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=436647.

Cook, John D. "Recognizing Numbers." *The Endeavour*, n.d. http://www.johndcook.com/blog/2013/04/30/recognizing-numbers/.

Corr, Lawrence, and Jim Stagnitto. *Agile Data Warehouse Design: Collaborative Dimensional Modeling, from Whiteboard to Star Schema*. Leeds: Decisionone Press, 2012.

Corum, Jonathan. "Storytelling with Data." n.d. http://style.org/tapestry/.

Craig, Terence, and Mary E Ludloff. Privacy and Big Data. Sebastopol, CA: O'Reilly, 2011.

Crawford, Kate. "The Hidden Biases in Big Data." *HBR Blog Network - Harvard Business Review*. Accessed September 26, 2013.

http://blogs.hbr.org/2013/04/the-hidden-biases-in-big-data/.

Croll, Alistair. "The Business Singularity: Why Software Means Cycle Time Trumps Scale." Accessed September 23, 2013.

http://strataconf.com/strata2013/public/schedule/detail/27993.

CRS4. Pydoop. Accessed September 25, 2013. https://github.com/crs4/pydoop.

D4 Software. *QueryTree*, n.d. http://querytreeapp.com/.

Damarla, Chanu. "Warren Buffett, The Human Big Data Engine." *Business 2 Community*. Accessed September 24, 2013.

 $http://www.business 2 community.com/big-data/warren-buffett-the-human-big-data-engin\ e-0484510.$

Daniel Tunkelang. "Find and Be Found: Information Retrieval at LinkedIn." Technology, July 31, 2013.

http://www.slideshare.net/dtunkelang/find-and-be-found-information-retrieval-at-linked-i

Daniels, Doug. "Domesticating Pig with Lipstick." *Mortar Data Blog*. Accessed September 23, 2013. http://blog.mortardata.com/post/60765120319/domesticating-pig-with-lipstick.

Datameer. Datameer, n.d. http://www.datameer.com/index.html.

Datasalt. Pangool. Accessed September 23, 2013. http://pangool.net/.

Davenport, Thomas H. Enterprise Analytics: Optimize Performance, Process and Decisions

- through Big Data. Upper Saddle River, N.J.: Financial Times/Prentice Hall, 2013.
- Davenport, Thomas H, and Jinho Kim. *Keeping up with the Quants: Your Guide to Understanding and Using Analytics*, 2013.
- Davenport, Tom. "How P&G Presents Data to Decision-Makers," n.d. http://blogs.hbr.org/cs/2013/04/how_p_and_g_presents_data.html.
- Davidson-Pilon, Cameron. "Probabilistic-Programming-and-Bayesian-Methods-for-Hackers." *GitHub*. Accessed October 2, 2013.
 - https://github.com/CamDavidsonPilon/Probabilistic-Programming-and-Bayesian-Method s-for-Hackers.
- Davis, Kord, and Doug Patterson. Ethics of Big Data. Farnham: O'Reilly, 2012.
- De Cadenza, Michele. "Online Available Data Services: a Primer." Education, July 3, 2013. http://www.slideshare.net/indecadenza/daa-s-xchange2013galassopiuntiv04.
- De Goes, John. "Analytics Maturity Model." Technology, April 9, 2013. http://www.slideshare.net/jdegoes/analytics-maturity-model.
- Dem\vsar, Janez, Toma\vz Curk, Ale\vs Erjavec, \vCrt Gorup, Toma\vz Ho\vcevar, Mitar Milutinovi\vc, Martin Mo\vzina, Matija Polajnar, Marko Toplak, and An\vze Stari\vc. "Orange: Data Mining Toolbox in Python." *Journal of Machine Learning Research* 14 (2013): 2349–2353.
- Deming, W. Edwards. *Out of the Crisis*. Cambridge, Mass: Massachusetts Institute of Technology, Center for Advanced Engineering Study, 1986.
- Denis, Frank. "Why We Love Apache Pig." *Umbrella Security Labs*. Accessed September 23, 2013. http://labs.umbrella.com/2013/04/08/pig-jruby/.
- Devlin, Catherine. *Ipython-sql*. Accessed September 26, 2013. https://pypi.python.org/pypi/ipython-sql.
- DigitalPebble. *Behemoth*. Accessed September 25, 2013. https://github.com/DigitalPebble/behemoth.
- Dimiduk, Nick. "HBase Client APIs (for Webapps?)." March 28, 2013.
 - http://www.slideshare.net/xefyr/hbase-client-apis-for-webapps.
- ——. "HBase Data Types (WIP)." June 25, 2013.
 - http://www.slideshare.net/xefyr/hbase-data-types-wip.
- . HBase in Action. Shelter Island, NY: Manning, 2013.
- ———. "How to Contribute to HBase and Hadoop 2.0." *Hortonworks*. Accessed September 23, 2013. http://hortonworks.com/blog/how-to-contribute-to-hbase-and-hadoop-2-0/.
- Disco Project. Disco. Accessed October 4, 2013. https://github.com/discoproject/disco.
- Dolan, Stephen. Jq, n.d. http://stedolan.github.io/jq/.
- Downey, Allen. Think Python. Sebastopol, CA: O'Reilly, 2012.
 - http://www.contentreserve.com/TitleInfo.asp?ID={8BDDEF5E-F64A-4212-A868-9B60 E742EC40}&Format=50.
- ——. *Think Stats*. 1st ed. Probability and Statistics for Programmers. Sebastopol, CA: O'Reilly Media, 2011.
- Downey, Allen B. Think Complexity. Bejing [etc.]: O'Reilly, 2012.
- Downey, Allen B. Think Bayes. Oreilly & Associates Inc, 2013.
- Duarte, Nancy. "When Presenting Your Data, Get to the Point Fast." *HBR Blog Network Harvard Business Review*. Accessed September 27, 2013.
 - http://blogs.hbr.org/2013/03/when-presenting-your-data-get/.
- DuCharme, Bob. Learning SPARQL: Querying and Updating with SPARQL 1.1. 1st ed.

- Sebastopol, CA: O'Reilly Media, 2011.
- Dunn, Roland, Ger Hobbelt, Andrew Thornton, Chris Viau, and Troy Mott. *Developing a D3.js Edge*. Bleeding Edge Press, 2013.
- eBay Software Foundation. Ql.io. Accessed October 4, 2013. https://github.com/ql-io/ql.io.
- Eckerson, Wayne. "Analytical Modeling Is Both Science and Art." Accessed September 26, 2013.
 - http://searchbusinessanalytics.techtarget.com/opinion/Analytical-modeling-is-both-scienc e-and-art.
- ——. Secrets of Analytical Leaders: Insights from Information Insiders. 1st ed. Westfield, NJ: Technics Publications, LLC, 2012.
- ——. Visual Discovery Tools: Market Segmentation and Product Positioning. Accessed September 23, 2013.
 - http://www.idgconnect.com/view_abstract/14386/visual-discovery-tools-market-segment ation-product-positioning.
- Elasticsearch. ElasticSearch. Accessed September 25, 2013.
 - https://github.com/elasticsearch/elasticsearch.
- ———. *Elasticsearch Hadoop*. Accessed September 25, 2013. https://github.com/elasticsearch/elasticsearch-hadoop.
- Elmahrek, Abraham. "How-to: Import a Pre-existing Oozie Workflow into Hue," n.d. http://blog.cloudera.com/blog/2013/03/how-to-import-a-pre-existing-oozie-workflow-int o-hue/.
- EMRG. *NodeBox*, n.d. http://nodebox.net/.
- Enthought. EPD (Enthought Python Distribution), n.d. http://www.enthought.com/.
- Epstein, Charles, Gunnar Carlsson, and Herbert Edelsbrunner. "Topological Data Analysis." *Inverse Problems* 27, no. 12 (December 1, 2011): 120201. doi:10.1088/0266-5611/27/12/120201.
- Erickson, Justin. "Impala: A Modern SQL Engine for Hadoop." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27991.
- EsperTech. Esper Complex Event Processing, n.d. http://esper.codehaus.org/.
- Esri. GIS Tools for Hadoop. Accessed September 26, 2013.
 - https://github.com/Esri/gis-tools-for-hadoop.
- ——. *Spatial Framework for Hadoop*. Accessed September 26, 2013. https://github.com/Esri/spatial-framework-for-hadoop.
- Etzion, Opher. Event Processing in Action. Greenwich, 74° w. long: Manning, 2011.
- European Journalism Centre, and Open Knowledge Foundation. *The Data Journalism Handbook*. 1st ed. Sebastopol, CA: O'Reilly Media, 2012.
- Evans, Eric. *Domain-driven Design: Tackling Complexity in the Heart of Software*. Boston, MA [etc.]: Addison-Wesley, 2003.
- Facebook. *Huxley*. Accessed October 4, 2013. https://github.com/facebook/huxley.
- ———. *Scribe*. Accessed October 4, 2013. https://github.com/facebook/scribe.
- Farina, Daniel. WAL-E, n.d. https://github.com/wal-e/wal-e#wal-e-disaster-recovery.
- Farmer, F. Randall, and Bryce Glass. *Building Web Reputation Systems*. Sebastopol, CA: O'Reilly, 2010.
- Faroult, Stéphane. The Art of SQL. 1st ed. Sebastopol, CA: O'Reilly, 2006.
- Ferrera, P., I. de Prado, E. Palacios, J.L. Fernandez-Marquez, and G. Di Marzo Serugendo. "Tuple MapReduce: Beyond Classic MapReduce." In 2012 IEEE 12th International

- Conference on Data Mining (ICDM), 260–269, 2012. doi:10.1109/ICDM.2012.141.
- Few, Stephen. *Information Dashboard Design: Displaying Data for At-a-glance Monitoring*. Burlingame, CA: Analytics Press, 2013.
- ———. *Information Dashboard Design: The Effective Visual Communication of Data*. 1st ed. Beijing; Cambride [MA]: O'Reilly, 2006.
- ———. Now You See It: Simple Visualization Techniques for Quantitative Analysis. Oakland, Calif: Analytics Press, 2009.
- Fhala, Ben. HTML5 Graphing and Data Visualization Cookbook Learn How to Create Interactive HTML5 Charts and Graphs with Canvas, JavaScript, and Open Source Tools. Birminghan, UK: Packt Pub., 2012. http://site.ebrary.com/lib/uqac/Doc?id=10632718.
- Fitzpatrick, Brian W, and Ben Collins-Sussman. *Team Geek: a Software Developer's Guide to Working Well with Others*. Sebastopol. CA: O'Reilly, 2012.
- Flach, Peter. Machine Learning. Cambridge: CAMBRIDGE UNIVERSITY PRESS, 2012.
- Flach, Peter A. Machine Learning the Art and Science of Algorithms That Make Sense of Data. Cambridge: Cambridge University Press, 2012. http://dx.doi.org/10.1017/CBO9780511973000.
- Fonnesbeck, Chris, Anand Patil, and John Salvatier. *PyMC*. Accessed October 4, 2013. https://github.com/pymc-devs/pymc.
- Ford, Daniel, Fran\ccois Labelle, Florentina I. Popovici, Murray Stokely, Van-Anh Truong, Luiz Barroso, Carrie Grimes, and Sean Quinlan. "Availability in Globally Distributed Storage Systems." In *OSDI*, 61–74, 2010. http://static.usenix.org/events/osdi10/tech/full_papers/Ford.pdf.
- Fortnow, Lance. *The Golden Ticket: P, NP, and the Search for the Impossible*. Princeton, N.J: Princeton University Press, 2013.
- Franks, Bill. Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics, 2012.
- Fredheim, Rolf. "Quantifying Memory: Experiments in Python and D3 from R: GDELT Made Easy." *Quantifying Memory*. Accessed October 4, 2013. http://quantifyingmemory.blogspot.com/2013/04/experiments-in-python-and-d3-from-r.h tml
- Fry, Ben. Visualizing Data: Exploring and Explaining Data with the Processing Environment. 1 edition. O'Reilly Media, 2008.
- Fung, Kaiser. Numbersense: How to Use Big Data to Your Advantage, 2013.
- Furuhashi, Sadayuki. MessagePack. Accessed October 4, 2013.
 - https://github.com/msgpack/msgpack.
- ——. *MessagePack-Hadoop*. Accessed October 4, 2013. https://github.com/msgpack/msgpack-hadoop.
- Galloway, Alexander R. The Interface Effect. Cambridge, UK; Malden, MA: Polity, 2012.
- Ganglia Development Team. *Ganglia Monitoring System*. Accessed October 2, 2013. http://ganglia.info/.
- García, Miguel, and Barry Harmsen. *QlikView 11 for Developers: Develop Business Intelligence Applications with QlikView 11.* Birmingham: Packt Pub., 2012.
- Garnaat, Mitch. *Python and AWS Cookbook*. Sebastopol, CA: O'Reilly, 2012. http://proquest.safaribooksonline.com/9781449308100.
- Gates, Alan. "How to Make Apache Hive 100X Faster? Apache Hive Stinger." *Hortonworks*. Accessed September 23, 2013. http://hortonworks.com/blog/100x-faster-hive/.

- ——. "Pig and Hive at Yahoo!" *Yahoo*. Accessed September 23, 2013. http://developer.yahoo.com/blogs/hadoop/pig-hive-yahoo-464.html. -. Programming Pig. Sebastopol, CA: O'Reilly, 2011. http://proquest.safaribooksonline.com/?fpi=9781449317881. Gelman, Andrew, and Jennifer Hill. Data Analysis Using Regression and Multilevel/hierarchical Models. Cambridge; New York: Cambridge University Press, 2007. George, Lars. HBase the Definitive Guide. Sebastopol, CA: O'Reilly, 2011. http://proquest.safaribooksonline.com/9781449314682. Gilgur, Alex. "AlexOnSimAndData." Accessed September 26, 2013. http://alexonsimanddata.blogspot.com/. Gitelman, Lisa. "Raw Data" Is an Oxymoron, 2013. Glozer, Will. Wrk. Accessed October 5, 2013. https://github.com/wg/wrk. Godinez, Mario. The Art of Enterprise Information Architecture: a Systems-based Approach for Unlocking Business Insight. Upper Saddle River, NJ: IBM Press, Pearson, 2010. Goodhope, Ken, Joel Koshy, Jay Kreps, Neha Narkhede, Richard Park, Jun Rao, and Victor Yang Ye. "Building LinkedIn's Real-time Activity Data Pipeline." IEEE Data Eng. Bull. 35, no. 2 (2012): 33–45. Goodman, Sasha C. RSeek.org R-project Search Engine, n.d. http://rseek.org/. Google. Google BigQuery, n.d. https://developers.google.com/bigquery/docs/overview. -. Google Fusion Tables. Accessed September 26, 2013. https://developers.google.com/fusiontables/. -. Google Prediction API. Accessed September 26, 2013. https://developers.google.com/prediction/. —. Google Public Data Explorer, n.d. http://www.google.com/publicdata/directory. . Google Trends, n.d. http://www.google.com/trends/. . Protocol Buffers. Accessed October 6, 2013. https://code.google.com/p/protobuf/. Gopalakrishna, Kishore. "Untangling Cluster Management with Helix." January 29, 2013. http://www.slideshare.net/amywtang/helix-socc-v10final-16247096. Goyal, Sonal. Crux. Accessed September 29, 2013. https://github.com/sonalgoyal/crux. -. HIHO. Accessed September 26, 2013. https://github.com/sonalgoval/hiho. Graham, Bill. "Hadoop and Vertica: The Data Analytics Platform at Twitter." Business & Mgmt, June 21, 2012. http://www.slideshare.net/billonahill/hadoop-summit-2012-hadoop-and-vertica-the-data-a nalytics-platform-at-twitter.
- Gravity. HPaste. Accessed September 25, 2013. https://github.com/GravityLabs/HPaste.
- Green, B. *Programming Problems: a Primer for the Technical Interview. Volume II, Volume II,* [S.l.]: [Bradley Green], 2013.
- Gregg, Brendan. "Linux Performance Analysis and Tools." March 1, 2013. http://www.slideshare.net/brendangregg/linux-performance-analysis-and-tools.
- Gregg, Forest, and Derek Eder. *Dedupe*. Accessed October 4, 2013. https://github.com/open-city/dedupe.
- Groskopf, Christopher. Csvkit. Accessed October 2, 2013. https://github.com/onyxfish/csvkit.
- Guha, Saptarshi. RHIPE. Accessed October 6, 2013. http://www.datadr.org/.
- Guha, Saptarshi, Ryan Hafen, Jeremiah Rounds, Jin Xia, Jianfu Li, Bowei Xi, and William S. Cleveland. "Large Complex Data: Divide and Recombine (D&R) with RHIPE." *Stat* 1, no. 1 (2012): 53–67.

- Guha, Saptarshi, Paul Kidwell, Ryan Hafen, and William S. Cleveland. "Visualization Databases for the Analysis of Large Complex Datasets." In *International Conference on Artificial Intelligence and Statistics*, 193–200, 2009.
 - http://machinelearning.wustl.edu/mlpapers/paper_files/AISTATS09_GuhaKHC.pdf.
- Guo, Shumin. *Hadoop Operations and Cluster Management Cookbook*. Birmingham, UK: Packt Publishing Ltd., 2013. http://site.ebrary.com/id/10742618.
- Hafen, Ryan. Datadr. Accessed October 6, 2013. https://github.com/hafen/datadr.
- Hall, Alexander, Olaf Bachmann, Robert Büssow, Silviu G\uanceanu, and Marc Nunkesser. "Processing a Trillion Cells Per Mouse Click." *Proceedings of the VLDB Endowment* 5, no. 11 (2012): 1436–1446.
- Hamstra, Mark, and Matei Zaharia. Learning Spark: Lightning-fast Big Data Analytics, 2013.
- Hanborq. *PigML*. Accessed September 26, 2013. https://github.com/hanborq/pigml.
- ———. *RockStor*. Accessed September 26, 2013. https://github.com/hanborq/rockstor.
- Harrington, Peter. *Machine Learning in Action*. Shelter Island, N.Y.: Manning Publications Co., 2012.
- Hashimoto, Mitchell. Packer. Accessed October 4, 2013. https://github.com/mitchellh/packer.
- Hastie, Trevor, Robert Tibshirani, and J. H Friedman. *The Elements of Statistical Learning: Data Mining, Inference, and Prediction*. New York: Springer, 2009.
- Heer, Jeffrey, Michael Bostock, and Vadim Ogievetsky. "A Tour Through the Visualization Zoo." Accessed September 26, 2013. http://hci.stanford.edu/jheer/files/zoo/.
- Heer, Jeffrey, and Danah Boyd. "Vizster: Visualizing Online Social Networks." In *Information Visualization*, 2005. INFOVIS 2005. IEEE Symposium On, 32–39, 2005. http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1532126.
- Helmling, Gary. "A Bird's-Eye View of Pig and Scalding with hRaven." Business & Mgmt, June 28, 2013.
 - http://www.slideshare.net/ghelmling/helmling-june 27-1100 amhall 1? ref=http://eventifier.co/event/hadoopsummit 2013/slides.
- Hemann, Chuck, and Ken Burbary. *Digital Marketing Analytics Making Sense of Consumer Data in a Digital World*. Indianapolis, Ind.: Que, 2013. http://proquest.safaribooksonline.com/?fpi=9780133150933.
- Herodotou, Herodotos, Harold Lim, Gang Luo, Nedyalko Borisov, Liang Dong, Fatma Bilgen Cetin, and Shivnath Babu. "Starfish: A Self-tuning System for Big Data Analytics." In *CIDR*, 11:261–272, 2011.
 - http://x86.cs.duke.edu/~gang/documents/CIDR11_Paper36.pdf.
- Herodotou, Herodotos, Harold Lim, Gang Luo, Nedyalko Borisov, Liang Dong, Fatma Bilgen Cetin, Shivnath Babu, Jie Li, Kunal Agarwal, and Fei Dong. *Starfish: Self-tuning Analytics System*. Accessed October 6, 2013. http://www.cs.duke.edu/starfish/.
- Heule, Stefan, Marc Nunkesser, and Alexander Hall. "HyperLogLog in Practice: Algorithmic Engineering of a State of the Art Cardinality Estimation Algorithm." In *Proceedings of the 16th International Conference on Extending Database Technology*, 683–692, 2013. http://dl.acm.org/citation.cfm?id=2452456.
- Hewitt, Eben. Cassandra: The Definitive Guide. Beijing: O'Reilly, 2011.
- Hewlett-Packard. Vertica. Accessed October 6, 2013. http://www.vertica.com/.
- Hey, Tony, and Kristin Tolle. *The Fourth Paradigm Data-intensive Scientific Discovery*. Redmond, Wash.: Microsoft Research, 2009.

- Hintjens, Pieter. ZeroMQ. Beijing: O'Reilly, 2013.
- Hirst, Tony. "Mapping Corporate Networks With OpenCorporates." Technology, April 23, 2013. http://www.slideshare.net/psychemedia/mapping-corporate-networks-with-opencorporate s?ref=http://blog.ouseful.info/2013/04/23/mapping-corporate-networks-with-opencorporates/.
- Hoffman, Steve. *Apache Flume: Distributed Log Collection for Hadoop*. Packt Publishing, 2013. http://lib.myilibrary.com?id=504765.
- Højsgaard, Søren, David Edwards, and Steffen L Lauritzen. *Graphical Models with R*. New York: Springer, 2012. http://dx.doi.org/10.1007/978-1-4614-2299-0.
- Holmes, Alex. Hadoop in Practice. Shelter Island, NY: Manning, 2012.
- Hornick, Mark, and Tom Plunkett. *Using R to Unlock the Value of Big Data: Big Data Anylytics with Oracle R Enterprise and Oracle R Connector for Hadoop*. New York: Mcgraw-Hill, 2013.
- Hortonworks. *Apache Hadoop Patterns of Use: Refine, Enrich and Explore*. Accessed September 23, 2013.
 - http://hortonworks.com/blog/apache-hadoop-patterns-of-use-refine-enrich-and-explore/.
- ——. "Hadoop Icons," n.d.
 - $http://hortonworks.com/blog/a-set-of-hadoop-related-icons/?mkt_tok=3RkMMJWWfF9\\wsRoiua7OZKXonjHpfsX54%2BgvXKG%2FlMI%2F0ER3fOvrPUfGjI4CTsdjI%2BSL\\DwEYGJIv6SgFT7TMMbFh1rgNUxc%3D.$
- ——. "Hadoop Patterns of Use." Business & Mgmt, April 10, 2013.
 - http://www.slideshare.net/hortonworks/hadoop-patterns-of-use.
- ------. *Hortonworks Sandbox*, n.d. http://hortonworks.com/products/hortonworks-sandbox/.
- - https://github.com/hortonworks/hoya.
- ———. The Business Value of Hadoop as Seen through the Big Data. Accessed September 23, 2013.
 - http://hortonworks.com/blog/the-business-value-of-hadoop-as-seen-through-the-big-data/
- Howard, Jeremy, Margit Zwemer, and Mike Loukides. *Designing Great Data Products*. O'Reilly Media, Inc., 2012.
- Hsieh, Jonathan, and Himanshu Vashishtha. "Using HBase Effectively What You Need to Know as an Application Developer." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27109.
- Hubbard, Douglas W. *How to Measure Anything Finding the Value of "Intangibles" in Business*. Hoboken, N.J.: Wiley, 2010. http://site.ebrary.com/id/10381009.
- Huff, Darrell. How to Lie with Statistics. New York: Norton, 1993.
- Hultberg, Theo. Piglet. Accessed September 28, 2013. https://github.com/iconara/piglet.
- ——. *Rubydoop*. Accessed September 26, 2013. https://github.com/iconara/rubydoop.
- Humble Software. *Envision.js*. Accessed October 4, 2013.
 - https://github.com/HumbleSoftware/envisionjs.
- Huß, Roland. Jolokia. Accessed October 6, 2013. https://github.com/rhuss/jolokia.
- IBM. Many Eyes, n.d. http://www-958.ibm.com/software/data/cognos/manyeyes/.
- IBM, Paul Zikopoulos. *Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data 1st (first) Edition*, n.d.
- Idris, Ivan. NumPy Cookbook. Birmingham: Packt Pub., 2012.

http://proquest.safaribooksonline.com/?fpi=9781849518925. iMatix. \(\textit{\textit{\textit{M}}} Q \) (zeromq). Accessed October 6, 2013. http://zeromq.org/. Infobright. Infobright Community Edition, n.d. http://www.infobright.org/. Infochimps. How to Do a Big Data Project, n.d. http://bigdata.infochimps.com/Portals/174427/docs/bigdataprojecthowto.pdf. -. Infochimps. Accessed September 26, 2013. http://www.infochimps.com/. -. *Pigsy*. Accessed September 23, 2013. https://github.com/infochimps-labs/pigsy. Ingersoll, Grant S. "Large-Scale Search Discovery Analytics with Hadoop, Mahout, Solr." Technology, June 20, 2012. http://www.slideshare.net/Hadoop_Summit/large-scale-search-discover-analytics-mahoot -solr. -. Taming Text: How to Find, Organise, and Manipulate It. Shelter Island, NY: London: Manning; Pearson Education [distributor], 2013. Inmon, William H, and Krish Krishnan. Building the Unstructured Data Warehouse. Bradley Beach, NJ: Technics Publications, 2011. http://proquest.safaribooksonline.com/?fpi=9781935504047. Internet Archive. Waimea. Accessed September 23, 2013. https://github.com/internetarchive/waimea. IPython Development Team. IPython. Accessed September 26, 2013. https://github.com/ipython/ipython. Isson, Jean Paul, and Jesse Harriott. Win with Advanced Business Analytics Creating Business Value from Your Data. Hoboken, N.J.: John Wiley & Sons, 2013. http://proxy.uqtr.ca/login.cgi?action=login&u=uqtr&db=books24x7&ezproxy=1&ezurl= http://library.books24x7.com/library.asp?%5EB&bookid=46732. Jacomy, Alexis. Sigma.js, n.d. http://sigmajs.org/. Janert, Philipp K. Data Analysis with Open Source Tools. Sebastopol, CA: O'Reilly, 2011. -. "Feedback Control for Programmers and Other Strangers." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27667. Jannach, Dietmar. Recommender Systems: An Introduction. New York: Cambridge University Press, 2011. Jian, Li. Large Scale Data Processing in Hadoop MapReduce Scenario: Time Estimation and Computation Models. LAP LAMBERT Academic Publishing, 2012. Jiang, Y. HBase Administration Cookbook. Birmingham: Packt Publishing, Limited, 2012. https://ezproxy.siast.sk.ca:443/login?url=http://proquest.safaribooksonline.com/97818495 17140. Johnson, Ian. *Tributary*. Accessed October 5, 2013. https://github.com/enjalot/tributary. Jonas, Jeff. "Streaming Analytics Vs. Perpetual Analytics (Advantages of Windowless Thinking)." Accessed October 4, 2013. http://jeffjonas.typepad.com/jeff_jonas/2007/04/streaming_analy.html. Journey, Russell. "HOWTO Use Hive to SQLize Your Own Tweets - Part Two: Loading Hive, SQL Queries." Hortonworks. Accessed September 23, 2013. http://hortonworks.com/blog/howto-use-hive-to-sqlize-your-own-tweets-part-two-loading -hive-sql-queries/. —. "LinkedIn, Apache Pig, and Open Source." Accessed September 23, 2013. http://blog.linkedin.com/2010/07/01/linkedin-apache-pig/. -. "Pig, ToJson, and Redis to Publish Data with Flask." *Hortonworks*. Accessed

- September 23, 2013.
- http://hortonworks.com/blog/pig-tojson-and-redis-to-publish-data-with-flask/.
- jQuery Foundation, and John Resig. *jQuery*. Accessed October 6, 2013. https://github.com/jquery/jquery.
- JSON-LD. JSON-LD. Accessed October 4, 2013. https://github.com/json-ld/json-ld.org.
- Junqueira, Flavio, and Benjamin Reed. *Zookeeper: Distributed Process Coordination*. O'Reilly Media, Incorporated, 2013.
- Jurka, Tim. RTextTools. Accessed September 26, 2013. https://github.com/timjurka/RTextTools.
- Jurney, Russell. *Agile Data Science: Building Data Analytics Applications with Hadoop*. [S.l.]: O'Reilly Media, 2012.
- Kabacoff, Robert. *R in Action: Data Analysis and Graphics with R*. Shelter Island, NY: Manning, 2011.
- Kane, Andrew. Chartkick. Accessed October 6, 2013. https://github.com/ankane/chartkick.
- Karambelkar, H. Scaling Big Data with Hadoop and Solr. [S.l.]: Packt Publishing Limited, 2013.
- Karmasphere. Karmasphere. Accessed October 6, 2013. http://www.karmasphere.com/.
- Karnezos, Timon. "AWS Redshift: How Amazon Changed The Game AK Tech Blog," n.d. http://blog.aggregateknowledge.com/2013/05/16/aws-redshift-how-amazon-changed-thegame/.
- Katz, Joel. *Designing Information: Human Factors and Common Sense in Information Design*. Hoboken, N.J: Wiley, 2012.
- Kelly, Jeff. "Big Data Vendor Revenue and Market Forecast 2012-2017." Accessed October 5, 2013.
 - http://wikibon.org/w/index.php?title=Big_Data_Vendor_Revenue_and_Market_Forecast _2012-2017&printable=yes.
- Kent, William. Data and Reality. Bloomington, Ind.: 1st Books Library, 2000.
- Kestelyn, Justin. "How-to: Use Vagrant to Set Up a Virtual Hadoop Cluster," n.d. http://blog.cloudera.com/blog/2013/04/how-to-use-vagrant-to-set-up-a-virtual-hadoop-cluster/.
- Kiji Project. Kiji. Accessed September 23, 2013. http://www.kiji.org/.
- Kimball, Ralph, and Margy Ross. *The Data Warehouse Toolkit The Definitive Guide to Dimensional Modeling*. Hoboken: Wiley, 2013. http://public.eblib.com/EBLPublic/PublicView.do?ptiID=1313513.
- Kirk, Andy. Data Visualization a Successful Design Process; a Structured Design Approach to Equip You with the Knowledge of How to Successfully Accomplish Any Data Visualization Challenge Efficiently and Effectively. Birmingham, UK: Packt Pub, 2013.
- - http://www.slideshare.net/visualisingdata/the-8-hats-of-data-visualisation.
- ——. "Understanding Learning in Order to Implement Efficient Visualisation Methods." Technology, September 21, 2012.
 - http://www.slideshare.net/visualising data/andy-kirk-talk-at-big-data-world-europe-september-2012.
- ——. "Visualisation Workflow: _Finding Stories and _Telling Stories." January 10, 2013. http://www.slideshare.net/visualisingdata/andy-kirks-facebook-talk.
- Klr. "D3 Lifeline from Vega and Clickme." *Timely Portfolio*, April 4, 2013. http://timelyportfolio.blogspot.com/2013/04/d3-lifeline-from-vega-and-clickme.html.
- KNIME.com AG. KNIME | Konstanz Information Miner. Accessed September 26, 2013.

- http://www.knime.org/.
- Kohei, KaiGai. *Pg_strom*. Accessed October 4, 2013. https://github.com/kaigai/pg_strom.
- Koomey, Jon. *Turning Numbers into Knowledge: Mastering the Art of Problem Solving*. Oakland, CA: Analytics Press, 2008.
- Kosara, Robert, and Jock Mackinlay. "Storytelling: The Next Step for Visualization." *Computer*, 2013.
- Koshy, Joel. "Building a Real-Time Data Pipeline: Apache Kafka at LinkedIn." Technology, July 2, 2013.
 - http://www.slideshare.net/amywtang/building-a-realtime-data-pipeline-apache-kafka-at-li nked-in.
- Kranenburg, Paul, Branko Lankester, and Rick Sladkey. *Strace*. Accessed October 6, 2013. http://linux.die.net/man/1/strace.
- Krishnan, Krish. *Data Warehousing in the Age of Big Data*, 2013. http://lib.myilibrary.com?id=490441.
- Krishnan, Sriram. "Genie Hadoop Platform as a Service at Netflix." Technology, June 25, 2013. http://www.slideshare.net/krishflix/genie-hadoop-platform-as-a-service-at-netflix.
- Kromer, Philip. Big Data for Chimps. [S.l.]: O'Reilly Media, 2013.
- Kuć, Rafał. *Apache Solr 4 Cookbook*. Birmingham, UK: Packt Pub., 2013. http://proquest.safaribooksonline.com/?fpi=9781782161325.
- Kuć, Rafał, and Marek Rogoziński. Elasticsearch Server: Create a Fast, Scalable, and Flexible Search Solution with the Emerging Open Source Search Server, ElasticSearch. Birmingham [u.a.]: Packt Publ., 2013.
- Kuhn, Max, and Kjell Johnson. Applied Predictive Modeling. New York, NY: Springer, 2013.
- Kumar, Arun, Feng Niu, and Christopher Ré. "Hazy: Making It Easier to Build and Maintain Big-data Analytics." *Queue* 11, no. 1 (January 2013): 30:30–30:46. doi:10.1145/2428616.2431055.
- Kumar, Hari. "Ericsson Labs | HBase: Performance Tuners." Accessed September 23, 2013. http://labs.ericsson.com/blog/hbase-performance-tuners.
- Laberge, Robert. The Data Warehouse Mentor: Practical Data Warehouse and Business Intelligence Insights. New York: McGraw-Hill, 2011.
- Ladley, John. Data Governance How to Design, Deploy, and Sustain an Effective Data Governance Program. Waltham, Mass.: Morgan Kaufmann, 2012.
- Lam, Chuck. *Hadoop in Action*. Greenwich, Conn.: Manning Publications, 2011.
- Lamb, Andrew, Matt Fuller, Ramakrishna Varadarajan, Nga Tran, Ben Vandiver, Lyric Doshi, and Chuck Bear. "The Vertica Analytic Database: C-store 7 Years Later." *Proceedings of the VLDB Endowment* 5, no. 12 (2012): 1790–1801.
- Lans, Rick F. van der. *Data Virtualization for Business Intelligence Systems: Revolutionizing Data Integration for Data Warehouses*. Amsterdam: Elsevier, Morgan Kaufmann, 2012.
- Laserson, Uri. "A Guide to Python Frameworks for Hadoop." *Cloudera*. Accessed October 2, 2013. http://blog.cloudera.com/blog/2013/01/a-guide-to-python-frameworks-for-hadoop/.
- Le Dem, Julien, and Nong Li. "Parquet: Columnar Storage for the People." Technology, June 27, 2013. http://www.slideshare.net/julienledem/parquet-hadoop-summit-2013.
- Ledolter, Johannes. *Data Mining and Business Analytics with R*. Hoboken, N.J.: Wiley, 2013. http://UCM.eblib.com/patron/FullRecord.aspx?p=1204741.
- Lee, George, Jimmy Lin, Chuang Liu, Andrew Lorek, and Dmitriy Ryaboy. "The Unified Logging Infrastructure for Data Analytics at Twitter." *Proceedings of the VLDB*

- Endowment 5, no. 12 (2012): 1771–1780.
- Lee, Kyungyong, Roy Indrajit, and Vanish Talwar. "Comparing Pattern Mining on a Billion Records with HP Vertica and Hadoop," n.d.
 - http://www.vertica.com/2013/04/08/comparing-pattern-mining-on-a-billion-records-with-hp-vertica-and-hadoop/.
- Leetaru, Kalev. "GDELT Data," n.d.
 - http://eventdata.psu.edu/data.dir/GDELT.html#.UWMC3-UnquE.twitter.
- Leibiusky, Jonathan, Gabriel Eisbruch, and Dario Simonassi. *Getting Started with Storm*. Sebastopol, CA: O'Reilly Media, 2012. http://proquest.safaribooksonline.com/?fpi=9781449324025.
- Lemoine, Nathan. "Python Complements R's Shortcomings." *R-bloggers*. Accessed October 4, 2013. http://www.r-bloggers.com/python-compliments-rs-shortcomings/.
- Lengler, Ralph, and Martin Eppler. "A Periodic Table of Visualization Methods." Accessed September 26, 2013. http://www.visual-literacy.org/periodic_table/periodic_table.html.
- Leo, Simone, and Gianluigi Zanetti. "Pydoop: a Python MapReduce and HDFS API for Hadoop." In *Proceedings of the 19th ACM International Symposium on High Performance Distributed Computing*, 819–825. HPDC '10. New York, NY, USA: ACM, 2010. doi:10.1145/1851476.1851594.
- Leonhardi, David. "Soft Skills: The 'Killer App' for Analytics." Accessed October 4, 2013. http://www.analytics-magazine.org/november-december-2011/475-soft-skills-the-killer-app-for-analytics?tmpl=component&print=1&page=.
- Liebowitz, Jay. *Big Data and Business Analytics*. Boca Raton, FL: CRC Press, 2013. http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=562870.
- Liferay. Liferay Portal, n.d. http://www.liferay.com/.
- Lin, Jimmy. Cloud9. Accessed September 26, 2013. https://github.com/lintool/Cloud9.
- . *Ivory*. Accessed September 28, 2013. https://github.com/lintool/Ivory.
- ———. *MapReduce Is Good Enough? If All You Have Is a Hammer, Throw Away Everything That's Not a Nail!* ArXiv e-print, September 10, 2012. http://arxiv.org/abs/1209.2191.
- Lin, Jimmy, and Chris Dyer. *Data-intensive Text Processing with MapReduce*. [San Rafael, Calif.]: Morgan & Claypool Publishers, 2010.
 - http://www.morganclaypool.com/doi/abs/10.2200/S00274ED1V01Y201006HLT007.
- ——. "Data-intensive Text Processing with MapReduce." Accessed September 28, 2013. http://lintool.github.io/MapReduceAlgorithms/index.html.
- Lin, Jimmy, and Alek Kolcz. "Large-scale Machine Learning at Twitter." In *Proceedings of the 2012 ACM SIGMOD International Conference on Management of Data*, 793–804, 2012. http://dl.acm.org/citation.cfm?id=2213958.
- Lin, Jimmy, and Dmitriy Ryaboy. "Scaling Big Data Mining Infrastructure: The Twitter Experience." *ACM SIGKDD Explorations Newsletter* 14, no. 2 (2013): 6–19.
- Lin, Liang, Vera Lychagina, Weiran Liu, Younghee Kwon, Sagar Mittal, and Michael Wong. "Tenzing a Sql Implementation on the Mapreduce Framework" (2011). http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.226.772.
- LinkedIn. Databus. Accessed September 28, 2013. https://github.com/linkedin/databus.
- ——. *DataFu*. Accessed September 26, 2013. https://github.com/linkedin/datafu.
- Linoff, Gordon. Data Analysis Using SQL and Excel. Indianapolis, IN: Wiley Pub, 2008.
- Liu, Bing. Sentiment Analysis and Opinion Mining. San Rafael, Calif: Morgan & Claypool,

2012.

- Loo, Mark P.J. van der. Learning RStudio for R Statistical Computing: Learn to Effectively Perform R Development, Statistical Analysis, and Reporting with the Most Popular R IDE. Birmingham: Packt Publishing, 2012.
- Lorica, Ben. "Data Analysis Tools Target Non-experts," n.d. http://strata.oreilly.com/2013/08/data-analysis-tools-target-non-experts.html?imm_mid=0 af026&cmp=em-strata-na-na-newsltr_20130828_elist.
- ——. "Data Science Tools: Are You 'all in' or Do You 'mix and Match'?" Accessed September 26, 2013.
 - http://strata.oreilly.com/2013/03/data-science-tools-all-in-or-mix-and-match.html.
- ——. "Near Realtime, Streaming, and Perpetual Analytics." Accessed September 26, 2013. http://strata.oreilly.com/2013/07/near-realtime-streaming-and-perpetual-analytics.html?imm_mid=0adcff&cmp=em-strata-na-newsltr_20130807_elist.
- ——. "Simpler Workflow Tools Enable the Rapid Deployment of Models." Accessed September 26, 2013.
 - http://strata.oreilly.com/2013/04/workflow-tools-enable-the-rapid-deployment-of-models. html.
- Loshin, David. Big Data Analytics From Strategic Planning to Enterprise Integration With Tools, Techniques, Nosql, and Graph. Morgan Kaufmann Pub, 2013.
- ——. "New Paradigms for High Performance Analytical Computing" (2009). https://www.ndm.net/datawarehouse/pdf/High_Performance_Paradigms.pdf.
- Loughran, Steve. "Hoya (HBase on YARN): Application Architecture." *Hortonworks*. Accessed September 23, 2013.
 - http://hortonworks.com/blog/hoya-hbase-on-yarn-application-architecture/.
- Loukides, Mike. The Evolution of Data Products. O'Reilly Media, Inc., 2011.
- Lublinsky, Boris, Kevin T Smith, and Yakubovich. Professional Hadoop Solutions, 2013.
- LucidWorks. LucidWorks Big Data. Accessed October 5, 2013.
 - http://docs.lucidworks.com/display/bigdata/System+Architecture.
- Lum, P. Y., G. Singh, A. Lehman, T. Ishkanov, M. Vejdemo-Johansson, M. Alagappan, J. Carlsson, and G. Carlsson. "Extracting Insights from the Shape of Complex Data Using Topology." *Scientific Reports* 3 (February 7, 2013). doi:10.1038/srep01236.
- MADlib Project. MADlib. Accessed September 26, 2013. https://github.com/madlib/madlib.
- Malewicz, Grzegorz, Matthew H. Austern, Aart J.C Bik, James C. Dehnert, Ilan Horn, Naty Leiser, and Grzegorz Czajkowski. "Pregel: a System for Large-scale Graph Processing." In *Proceedings of the 2010 ACM SIGMOD International Conference on Management of Data*, 135–146. SIGMOD '10. New York, NY, USA: ACM, 2010. doi:10.1145/1807167.1807184.
- Malik, Jaibeer. "ElasticSearch: Text Analysis for Content Enrichment." *Jai's Weblog Tech*, *Security & Fun.*.. Accessed September 26, 2013. http://jaibeermalik.wordpress.com/2013/03/26/elasticsearch-text-analysis-for-content-enrichment/.
- Manning, Christopher D, Prabhakar Raghavan, and Hinrich Schütze. *Introduction to Information Retrieval*. New York: Cambridge University Press, 2008.
- Manoochehri, Michael. *Data Just Right: Practical Big Data Analytics*. Harlow: Addison-Wesley, 2013.
- Manyika, James, Michael Chui, Brad Brown, Jacques Bughin, Richard Dobbs, Charles

- Roxburgh, and Angela Hung Byers. *Big Data: The Next Frontier for Innovation, Competition, and Productivity*. McKinsey Global Institute, 2011.
- Mapbox. Wax, n.d. http://mapbox.com/wax/.
- Marchand, Donald A., and Joe Peppard. "Why IT Fumbles Analytics." Accessed October 2, 2013.
 - http://hbr.org/2013/01/why-it-fumbles-analytics/ar/1?imm_mid=0a4eb2&cmp=em-st rata-newsletters-stratasc-video-20130403-elist.
- Marmanis, Haralambos, and Dmitry Babenko. *Algorithms of the Intelligent Web*. Greenwich, Conn.: Manning, 2009.
- Martin, Patrick. *Dex*, n.d. http://dexvis.com/.
- ——. *DexCharts*. Accessed October 4, 2013. https://github.com/PatMartin/DexCharts.
- Marz, Nathan. *Big Data: Principles and Best Practices of Scalable Realtime Data Systems*. [S.l.]: O'Reilly Media, 2013.
- ——. Cascalog. Accessed October 6, 2013. https://github.com/nathanmarz/cascalog.
- ——. *ElephantDB*. Accessed September 26, 2013. https://github.com/nathanmarz/elephantdb.
- -----. "Human Fault-tolerance." Accessed September 23, 2013.
 - http://strataconf.com/strata2013/public/schedule/detail/27610.
- . Storm. Accessed September 25, 2013. https://github.com/nathanmarz/storm.
- Mashape. "List of 40+ Machine Learning APIs." *Mashape's Voice*. Accessed September 27, 2013. http://blog.mashape.com/post/48074869493/list-of-40-machine-learning-apis.
- Massie, Matt. "A Powerful Big Data Trio: Spark, Parquet and Avro." Accessed September 26, 2013. http://zenfractal.com/2013/08/21/a-powerful-big-data-trio/.
- ——. *Monitoring with Ganglia*. Sebastopol, CA: O'Reilly Media, 2012. http://proquest.safaribooksonline.com/?fpi=9781449330637.
- Matloff, Norman S. *Art of R Programming*. San Francisco, Calif.: No Starch Press, 2011. http://www.books24x7.com/marc.asp?bookid=44507.
- Matloff, Norman S. *The Art of R Programming: Tour of Statistical Software Design*. San Francisco: No Starch Press, 2011.
- Mayer-Schönberger, Viktor, and Kenneth Cukier. *Big Data: a Revolution That Will Transform How We Live, Work, and Think.* Boston: Houghton Mifflin Harcourt, 2013.
- McCallum, Q. Ethan. Bad Data Handbook. Beijing; Sebastopol, CA: O'Reilly, 2012.
- McDaniel, Eileen, and Stephen McDaniel. *The Accidental Analyst: Show Your Data Who's Boss*. Seattle, WA: Freakalytics, LLC, 2012.
- McDonald, Ryan, Keith Hall, and Gideon Mann. "Distributed Training Strategies for the Structured Perceptron." In *Human Language Technologies: The 2010 Annual Conference of the North American Chapter of the Association for Computational Linguistics*, 456–464. HLT '10. Stroudsburg, PA, USA: Association for Computational Linguistics, 2010. http://dl.acm.org/citation.cfm?id=1857999.1858068.
- McKinney, Wes. "Intro to Python for Financial Data Analysis." Technology, June 22, 2012. http://www.slideshare.net/wesm/intro-to-python-for-financial-data-analysis.
- ———. *Python for Data Analysis*. Sebastopol, CA: O'Reilly Media, 2012. http://proquest.safaribooksonline.com/?fpi=9781449323592.
- Melnik, Sergey, Andrey Gubarev, Jing Jing Long, Geoffrey Romer, Shiva Shivakumar, Matt Tolton, and Theo Vassilakis. "Dremel: Interactive Analysis of Web-scale Datasets." *Proceedings of the VLDB Endowment* 3, no. 1–2 (2010): 330–339.
- Menguy, Charles. Hadoop Programming Pushing the Limit (Pushing the Limits). 1 edition.

- Wiley, 2014.
- Meru, Varad. "Step-by-step MapReduce Programming." Accessed October 5, 2013. http://www.orzota.com/step-by-step-mapreduce-programming/.
- Mesosphere. *Marathon*. Accessed October 4, 2013. https://github.com/mesosphere/marathon. Metamarkets. *Druid*, n.d. http://druid.io/.
- Microsoft. HDInsight, n.d.
 - http://www.microsoft.com/en-us/sqlserver/solutions-technologies/business-intelligence/big-data.aspx.
- ——. *NodeXL*, n.d. http://nodexl.codeplex.com/.
- -----. StreamInsight, n.d.
 - http://www.microsoft.com/sqlserver/en/us/solutions-technologies/business-intelligence/st reaming-data.aspx.
- Microsoft, Yahoo, and John Langford. *Vowpal_wabbit*. Accessed September 24, 2013. https://github.com/JohnLangford/vowpal_wabbit.
- Miller, Cat. "Pig Eye for the SQL Guy." *Hortonworks*. Accessed September 26, 2013. http://hortonworks.com/blog/pig-eye-for-the-sql-guy/.
- Miller, Thomas W. Modeling Techniques in Predictive Analytics: Business Problems and Solutions with R, 2014.
- Milne, Adrian. "Dispatches from the Codeface: Complex Event Processing Made Easy (using Esper)." Accessed October 3, 2013. http://corsoftlimited.blogspot.co.uk/2013/02/complex-event-processing-made-easy.html.
- Minelli, Michael, Michael Chambers, and Ambiga Dhiraj. *Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses*. Hoboken, N.J: John Wiley, 2013.
- Miner, Donald, and Adam Shook. *MapReduce Design Patterns*. Sebastopol, CA: Oreilly, 2013. MIT. *STAR: Cluster*, n.d. http://star.mit.edu/cluster/.
- Mohanty, Soumendra, Madhu Jagadeesh, and Harsha Srivatsa. *Big Data Imperatives: Enterprise Big Data Warehouse, BI Implementations and Analytics*, 2013. http://dx.doi.org/10.1007/978-1-4302-4873-6.
- Mohri, Mehryar, Afshin Rostamizadeh, and Ameet Talwalkar. *Foundations of Machine Learning*. Cambridge, MA: MIT Press, 2012. http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A
 - nttp://searcn.ebsconost.com/login.aspx/direct=true&scope=site&db=nlebk&db=nlabk&A N=478737.
- MongoDB. MongoDB, n.d. http://www.mongodb.org/.
- Mortar Data. Mortar Data. Accessed September 26, 2013. http://mortardata.com/.
- Movsisyan, Mher. *Chartkick.py*. Accessed October 6, 2013.
 - https://github.com/mher/chartkick.py.
- Mozilla Foundation. *Akela*. Accessed October 4, 2013. https://github.com/mozilla-metrics/akela. ——. *Socorro*. Accessed September 26, 2013. https://github.com/mozilla/socorro.
- Mueller, Andreas. *Scikit-learn*. Accessed October 4, 2013. https://github.com/scikit-learn/scikit-learn.
- Murphy, Ellen Marie. *Mahara 1.4 Cookbook over 50 Recipes for Using Mahara for Training, Personal, or Educational Purposes*. Birmingham, U.K.: Packt Pub., 2011. http://proquest.safaribooksonline.com/?fpi=9781849515061.
- Murphy, Kevin P. *Machine Learning a Probabilistic Perspective*. Cambridge, Mass.: MIT Press, 2012.

- http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=480968.
- Murphy, Maxwell. "CFOs Ignore Big Data at Their Peril." *Wall Street Journal*, July 18, 2013. http://online.wsj.com/article/SB10001424127887323419604578571684135006800.html.
- Murray, Scott. *Interactive Data Visualization for the Web*, 2013. http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=548862.
- Murthy, Arun. *Apache Hadoop Yarn: Moving Beyond Mapreduce and Batch Processing with Apache*. [S.l.]: Addison-Wesley, 2013. http://my.safaribooksonline.com/9780133441925.
- ——. "Re: About the Combiner Execution." Accessed September 23, 2013. http://mail-archives.apache.org/mod_mbox/hadoop-hdfs-user/201107.mbox/%3C374D8F 3F-B8B1-499F-BEDB-BFEE3219010C@hortonworks.com%3E.
- Nahum, Dotan J. Graphene. Accessed October 2, 2013. https://github.com/jondot/graphene.
- Nandeshwar, Ashutosh. Tableau Data Visualization Cookbook. Packt Publishing, Limited, 2013.
- Nathan, Paco. Enterprise Data Workflows with Cascading. [S.l.]: O'Reilly Media, 2013.
- ——. "Pattern an Open Source Project for Migrating Predi..." Technology, July 29, 2013. http://www.slideshare.net/pacoid/pattern-an-open-source-project-for-migrating-predictive -models-from-sas-etc-onto-hadoop.
- Natkins, Jon. "How-to: Develop CDH Applications with Maven and Eclipse," n.d. http://blog.cloudera.com/blog/2012/08/developing-cdh-applications-with-maven-and-eclipse/.
- Neo Technology. Neo4j. Accessed October 2, 2013. http://www.neo4j.org/.
- Netflix. Asgard. Accessed October 2, 2013. https://github.com/Netflix/asgard.
- . Exhibitor. Accessed October 6, 2013. https://github.com/Netflix/exhibitor.
- ——. Genie. Accessed October 4, 2013. https://github.com/Netflix/genie.
- . Lipstick. Accessed October 6, 2013. https://github.com/Netflix/Lipstick.
- ——. Priam. Accessed October 2, 2013. https://github.com/Netflix/Priam.
- . RxJava. Accessed October 6, 2013. https://github.com/Netflix/RxJava.
- ——. SimianArmy. Accessed October 6, 2013. https://github.com/Netflix/SimianArmy.
- Neumeyer, Leonardo, Bruce Robbins, Anish Nair, and Anand Kesari. "S4: Distributed Stream Computing Platform." In *Data Mining Workshops (ICDMW)*, 2010 IEEE International Conference On, 170–177, 2010.
 - http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5693297.
- Nimbus Project. Nimbus. Accessed October 6, 2013. https://github.com/nimbusproject/nimbus.
- Noll, Machael. "Reading and Writing Avro Files from the Command Line," n.d. http://www.michael-noll.com/blog/2013/03/17/reading-and-writing-avro-files
 - http://www.michael-noll.com/blog/2013/03/17/reading-and-writing-avro-files-from-the-command-line/.
- Noris, Basilio. *MLDemos Gitorious*. Accessed September 26, 2013. https://gitorious.org/mldemos/.
- Norris, Trevor, and Matthew Williams. *jStat*. Accessed October 6, 2013. https://github.com/jstat/jstat.
- Nullege. "Nullege: A Search Engine for Python Source Code," n.d. http://nullege.com/.
- Numenta. NuPIC. Accessed October 4, 2013. https://github.com/numenta/nupic.
- Nussbaum, Bruce. Creative Intelligence: Harnessing the Power to Create, Connect, and Inspire. New York: HarperBusiness, 2013.
- O'Malley, Owen. "ORC File and Vectorization Hadoop Summit 2013." June 28, 2013.

http://www.slideshare.net/oom65/orc-andvectorizationhadoopsummit?ref=http://www.slideshare.net/slideshow/embed_code/23625246.

O'Neil, Cathy. Doing Data Science. [S.l.]: O'Reilly Media, 2013.

O'Reilly, Tim. *How Data Science Is Transforming Health Care*. Sebastopol, CA: O'Reilly Media, 2012.

http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=537815.

Objectivity. InfiniteGraph. Accessed October 2, 2013. http://www.objectivity.com/infinitegraph.

Ogievetsky, Vadim. "Facet: The Recursive Approach to Visualization." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27485.

Ohlhorst, Frank. Big Data Analytics Turning Big Data into Big Money. Hoboken, N.J.: Wiley, 2013.

http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=503336.

Open Data Group. *Augustus*, n.d. https://code.google.com/p/augustus/.

OpenRefine Development Team. *OpenRefine*, n.d. https://github.com/OpenRefine/OpenRefine.

OpenSCG. BigSQL, n.d. http://www.bigsql.org/se/.

Oracle. Jstat. Accessed October 6, 2013.

http://docs.oracle.com/javase/1.5.0/docs/tooldocs/share/jstat.html.

Ottenheimer, Davi. Big Data Security. John Wiley & Sons Inc, 2014.

Owens, Jonathan R, Jon Lentz, and Brian Femiano. *Hadoop Real-world Solutions Cookbook*. Birmingham: Packt Pub., 2013.

Pace, Larry. *Beginning R: An Introduction to Statistical Programming*. New York: Apress: Distributed to the book trade worldwide by Springer Science+Business Media, 2012.

Paradigm4. SciDB, n.d. http://www.scidb.org/.

Parsons, Jared. VsVim Extension, n.d.

http://visualstudiogallery.msdn.microsoft.com/59ca71b3-a4a3-46ca-8fe1-0e90e3f79329.

Partner, Jonas. Neo4j in Action. [S.l.]: O'Reilly Media, 2013.

Patil, Prasad, Hector Corrada Bravo, and Jeff Leek. Healthvis, n.d. http://healthvis.org.

Patterson, Josh. "Linear Regression and Metronome." March 24, 2013.

http://www.slideshare.net/jpatanooga/hadoop-summit-eu-2013-parallel-linear-regression-iterativereduce-and-yarn.

 $Patterson, \ Pat. \ \textit{Database.com-FDW-for-PostgreSQL}, \ n.d.$

https://github.com/metadaddy-sfdc/Database.com-FDW-for-PostgreSQL.

Pentaho. Pentaho Big Data Plugin. Accessed October 4, 2013.

https://github.com/pentaho/big-data-plugin.

Perera, Srinath, and Thilina Gunarathne. *Hadoop MapReduce Cookbook*. Birminham: Packt Pub., 2013.

Perez, Antonio Santiago. Openlayers Cookbook. [S.l.]: Packt Publishing Limited, 2012.

Perez, Fernando. "Literate Computing and Computational Reproducibility: IPython in the Age of Data-driven Journalism," n.d.

http://blog.fperez.org/2013/04/literate-computing-and-computational.html.

Perkins, Jacob. "Data Recipes: Using Hadoop to Explore Chaos." *Data Recipes*, August 12, 2013. http://thedatachef.blogspot.com/2013/08/using-hadoop-to-explore-chaos.html.

——. Python Text Processing with NLTK 2.0 Cookbook: Over 80 Practical Recipes for Using

- Python's NLTK Suite of Libraries to Maximize Your Natural Language Processing Capabilities. Birmingham [u.a.]: Packt Publ., 2010.
- Perkins, Jacob A. Sounder. Accessed September 28, 2013.
 - https://github.com/thedatachef/sounder.
- . SwineHerd. Accessed September 28, 2013. https://github.com/thedatachef/swineherd.
- Peterson, Mike. "Using Hadoop to Expand Data Warehousing." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/28638.
- Phillips, Judah. *Building a Digital Analytics Organization Create Value by Integrating Analytical Processes, Technology, and People into Business Operations*, 2013. http://proquest.safaribooksonline.com/?fpi=9780133372823.
- Phillips, Lee, and Inc ebrary. *Gnuplot Cookbook*. Birmingham: Packt Publishing, Limited, 2012.
- Pidcock, Woody, and Michael Uschold. "What Are the Differences Between a Vocabulary, a Taxonomy, a Thesaurus, an Ontology, and a Meta-model?" Accessed October 4, 2013. http://infogrid.org/trac/wiki/Reference/PidcockArticle.
- Pike, Rob, Sean Dorward, Robert Griesemer, and Sean Quinlan. "Interpreting the Data: Parallel Analysis with Sawzall." Accessed October 2, 2013. http://lambda.csail.mit.edu/~chet/papers/others/p/pike/sawzall-sciprog.pdf.
- Pinte, Didrik. "Interactive Python Graphics/visualisation with Excel," n.d. http://dpinte.wordpress.com/2010/03/12/interactive-python-graphicsvisualisation-with-excel/.
- Plunkett, Tom, Brian Macdonald, Bruce Nelson, Helen Sun, Mark F Hornick, Laker, Khader Mohiuddin, et al. *Oracle Big Data Handbook*, 2014.
- Preferred Infrastructure, and NTT Software Innovation Center. *Jubatus*. Accessed September 24, 2013. https://github.com/jubatus/jubatus.
- Press, William H. *Numerical Recipes: The Art of Scientific Computing*. Cambridge [u.a.: Cambridge Univ. Press, 2007.
- Project Blacklight. *Blacklight*. Accessed October 4, 2013. https://github.com/projectblacklight/blacklight.
- Provost, Foster, and Tom Fawcett. *Data Science for Business: [what You Need to Know About Data Mining and Data-analytic Thinking]*. Sebastopol, Calif.: O'Reilly, 2013.

Quandl. Quandl, n.d. http://www.quandl.com/.

Quantcast. QFS. Accessed October 6, 2013. https://github.com/quantcast/qfs.

Quantopian. Quantopian, n.d. https://www.quantopian.com/.

Quantum GIS. *QGIS*. Accessed October 5, 2013. https://github.com/qgis/QGIS.

Rabinowitz, Nick, and Nate Agrin. "Seven Dirty Secrets of Data Visualisation," n.d. http://www.netmagazine.com/features/seven-dirty-secrets-data-visualisation.

Raghunathan, Balaji. The Complete Book of Data Anonymization: From Planning to Implementation, 2013.

Rajaraman, Anand, and Jeffrey D Ullman. *Mining of Massive Datasets*. New York, N.Y.; Cambridge: Cambridge University Press, 2012.

Ramanujam, Srivatsan. *Pymadlib*. Accessed September 26, 2013. https://pypi.python.org/pypi/pymadlib/0.1.4.

Rao, Jun, and Sam Shah. "Data Infrastructure at LinkedIn." Technology, July 8, 2013. http://www.slideshare.net/amywtang/webscale-analyticsfb-24031929.

Rapid-I. RapidMinder. Accessed September 26, 2013. http://rapid-i.com/content/view/181/190/.

- Ratner, Bruce, and Bruce Ratner. Statistical and Machine-learning Data Mining Techniques for Better Predictive Modeling and Analysis of Big Data, Second Edition. Boca Raton, Fla.: CRC Press, 2012.
 - http://proxy2.hec.ca/login?url=http://library.books24x7.com/library.asp?\hat{B}&bookid=4672
- Redhat. Drools. Accessed October 6, 2013. http://www.jboss.org/drools/.
- -. JBoss Teiid, n.d. http://www.jboss.org/teiid/.
- Redmond, Stephen. *QlikView for Developers Cookbook*. Birmingham: Packt Publishing, 2013. http://public.eblib.com/EBLPublic/PublicView.do?ptiID=1192682.
- Reeve, April. Managing Data in Motion: Data Integration, Best Practice Techniques and Technologies, 2013.
- Reich, Justin. "Small Data and Big Data Should Be Best Friends." Education Week EdTech Researcher. Accessed September 26, 2013.
 - http://blogs.edweek.org/edweek/edtechresearcher/2013/03/small_data_and_big_data_sho uld_be_best_friends.html?cmp=SOC-SHR-FB.
- Reitz, Kenneth. *Elephant*. Accessed October 4, 2013. https://github.com/kennethreitz/elephant.
- ———. *Httpbin*. Accessed October 4, 2013. https://github.com/kennethreitz/httpbin.
- -. Requests. Accessed October 4, 2013. https://github.com/kennethreitz/requests.
- Rendgen, Sandra, Julius Wiedemann, Paolo Ciuccarelli, Richard Saul Wurman, Simon Rogers, and Nigel Holmes. Information graphics. Köln: Taschen, 2012.
- Reshef, David, and Yakir Reshef. MINE: Maximal Information-based Nonparametric Exploration, n.d. http://www.exploredata.net/.
- Revolution Analytics. RHadoop. Accessed October 6, 2013.
 - https://github.com/RevolutionAnalytics/RHadoop.

- -. *Rmr*2. Accessed October 6, 2013. https://github.com/RevolutionAnalytics/rmr2.
- Richardson, Leonard. Beautiful Soup. Accessed October 2, 2013. https://pypi.python.org/pypi/beautifulsoup4.
- Richert, Willi, and Luis Pedro Coelho. Building Machine Learning Systems with Python. Birmingham, UK: Packt Pub., 2013. http://site.ebrary.com/id/10742638.
- Robinson, Ian, James Webber, and Emil Efrem. Graph Databases. Sebastopol, Calif.: O'Reilly Media, 2013.
 - http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=611703.
- Roch, Eric. "Drive Smarter Decisions with Big Data Using Complex Event Processing." Technology, July 17, 2013.
 - http://www.slideshare.net/perficientinc/drive-smarter-decisions-with-big-data-using-com plex-event-processing.
- Rodriguez, Marko A., and Peter Neubauer. Constructions from Dots and Lines. ArXiv e-print, June 11, 2010. http://arxiv.org/abs/1006.2361.
- Ross, Noam. "FasteR! HigheR! StongeR! A Guide to Speeding Up R Code for Busy People," n.d.
 - http://www.r-bloggers.com/faster-higher-stonger-a-guide-to-speeding-up-r-code-for-busy
- Rossant, Cyrille. Learning IPython for Interactive Computing and Data Visualization, 2013.

- Roy, Indrajit. "Distributed R for Big Data." Accessed September 23, 2013. http://www.vertica.com/2013/02/21/presto-distributed-r-for-big-data/.
- Roztočil, Jakub. HTTPie. Accessed October 4, 2013. https://github.com/jkbr/httpie.
- RStudio. RStudio. Accessed October 4, 2013. https://github.com/rstudio/rstudio.
- ——. *Shiny*. Accessed October 4, 2013. https://github.com/rstudio/shiny.
- Russell, Matthew A. *21 Recipes for Mining Twitter*. Sebastopol, Calif.: O'Reilly Media, 2011. http://proquest.safaribooksonline.com/9781449303624.
- ——. *Mining the Social Web*. Sebastopol, CA: O'Reilly, 2011.
- Salesforce.com. Phoenix. Accessed September 26, 2013.
 - https://github.com/forcedotcom/phoenix.
- Sammer, Eric. *Hadoop Operations*. Sebastopol, CA: O'Reilly, 2012.
- Sanfilippo, Salvatore. *Linenoise*. Accessed October 6, 2013. https://github.com/antirez/linenoise.
- -----. *Redis.* Accessed October 6, 2013. http://redis.io/.
- SAP. SAP HANA, n.d. http://www.saphana.com/.
- Sarkar, D. Pro Micosoft Hdinsight: Hadoop on Windows. Berkeley: Apress, 2013.
- Sarkar, Debarchan. Microsoft SQL Server 2012 with Hadoop. Packt Publishing, 2013.
- Sathi, Arvind. Big Data Analytics. Boise: MC Press, 2012. http://site.ebrary.com/id/10621581.
- Savage, Sam L. *The Flaw of Averages: Why We Underestimate Risk in the Face of Uncertainty*. Hoboken, N.J: Wiley, 2009.
- Schmarzo, Bill. *Big Data Understanding How Data Powers Big Business*. John Wiley & Sons Inc, 2013.
- Schmidt, Kevin. *Programming Elastic Mapreduce: Using Aws Services to Build an End-to-end Application.* [S.l.]: O'Reilly Media, 2013.
- Schrage, Michael. "The Question All Smart Visualizations Should Ask." *HBR Blog Network Harvard Business Review*. Accessed September 27, 2013.
 - http://blogs.hbr.org/2013/03/the-question-all-smart-visualizations/.
- ScraperWiki. Custard. Accessed October 5, 2013. https://github.com/scraperwiki/custard.
- ———. *ScraperWiki Python Library*. Accessed October 5, 2013. https://github.com/scraperwiki/scraperwiki-python.
- Scrapy project. Scrapely. Accessed September 26, 2013. https://github.com/scrapy/scrapely.
- SeatGeek. FuzzyWuzzy. Accessed October 5, 2013. https://github.com/seatgeek/fuzzywuzzy.
- Sebastian-Coleman, Laura. *Measuring Data Quality for Ongoing Improvement: a Data Quality Assessment Framework*. Waltham, MA: Morgan Kaufmann, 2013.
- Sedgewick, Robert, and Kevin Daniel Wayne. *Algorithms*. Upper Saddle River, NJ: Addison-Wesley, 2011.
- Segaran, Toby. *Programming Collective Intelligence: Building Smart Web 2.0 Applications*. Beijing; Sebastapol [Calif.]: O'Reilly, 2007.
- Segaran, Toby, and Jamie Taylor. *Programming the Semantic Web*. Beijing; Sebastopol, CA: O'Reilly, 2009.
- Segel, E. "How to Tell Stories with Data (really)." Technology, November 5, 2011. http://www.slideshare.net/kris77chan/edward-segel-interactivestorytelling.
- Segel, E., and J. Heer. "Narrative Visualization: Telling Stories with Data." *IEEE Transactions on Visualization and Computer Graphics* 16, no. 6 (2010): 1139–1148. doi:10.1109/TVCG.2010.179.
- Sematext Group. *HBaseHUT*. Accessed October 6, 2013. https://github.com/sematext/HBaseHUT.

- ———. *HBaseWD*. Accessed October 6, 2013. https://github.com/sematext/HBaseWD.
- Services, Amazon Web. Amazon Elastic MapReduce Developer Guide, n.d.
- Shanklin, Carter. "How To Perform Spatial Analytics with Hive and Hadoop." *Hortonworks*. Accessed September 23, 2013.
 - http://hortonworks.com/blog/how-to-perform-spatial-analytics-with-hive-and-hadoop/.
- Sharethrough. *Elasticity*. Accessed October 4, 2013. https://github.com/rslifka/elasticity.
- Sheikh, Nauman. *Implementing Analytics: a Blueprint for Design, Development, and Adoption*. [S.l.]: Morgan Kaufmann, 2013.
- Shekhar, Jayant. "Building Recommendation Platforms with Hadoop." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27475.
- Shron, Max. "Data's Missing Ingredient? Rhetoric. Strata." Accessed October 2, 2013. http://strata.oreilly.com/2013/04/datas-missing-ingredient-rhetoric.html.
- Shutterstock. *Rickshaw*. Accessed October 4, 2013. https://github.com/shutterstock/rickshaw.
- Sid Anand. "Building a Modern Website for Scale (QCon NY 2013)." Design, June 14, 2013. http://www.slideshare.net/r39132/q-con-ny2013modernwebsitescalabilityfinal-22989785.
- ——. "LinkedIn Data Infrastructure Slides (Version 2)." June 21, 2012. http://www.slideshare.net/r39132/linkedin-data-infrastructure-slides-version-2-13394853.
- Siegel, Eric. *Predictive Analytics: The Power to Predict Who Will Click, Buy, Lie, or Die.* Hoboken, N.J.: Wiley, 2013.
- Sigelman, Benjamin H., Luiz Andre Barroso, Mike Burrows, Pat Stephenson, Manoj Plakal, Donald Beaver, Saul Jaspan, and Chandan Shanbhag. "Dapper, a Large-scale Distributed Systems Tracing Infrastructure." *Google Research* (2010). http://sites.google.com/site/atlediadema/training-documents/Google%20Technical%20Report%20-%20dapper,%202010.pdf.
- Sigoure, Benoit, and Viral Bajaria. *AsyncHBase*. Accessed October 6, 2013. https://github.com/OpenTSDB/asynchbase.
- Silva, Francisco Javier Blanco. *Learning Scipy for Numerical and Scientific Computing*. [S.l.]: Packt Publishing Limited, 2013.
- Simon, Phil. Too Big to Ignore: The Business Case for Big Data, 2013.
- Singh, Chandeep. "Ingesting XML in Hive Using XPath." *The Data Stack*. Accessed September 26, 2013.
 - https://communities.intel.com/community/datastack/blog/2013/08/15/hadoop-tutorials-in gesting-xml-in-hive-using-xpath.
- SlamData. *Precog Platform*. Accessed October 4, 2013. https://github.com/precog/platform.
- Smart, Peter, and Rob Hawkes. *ViziCities Bringing Cities to Life*. Accessed October 5, 2013. http://vizicities.com.
- Smeets, Bart. "Creating a Business Dashboard in R." Accessed September 26, 2013. http://www.r-bloggers.com/creating-a-business-dashboard-in-r/.
- Smiley, David, and Eric Pugh. *Apache Solr 3 Enterprise Search Server Enhance Your Search with Faceted Navigation, Result Highlighting, Relevancy Ranked Sorting, and More.* Birmingham: Packt Pub., 2011. http://site.ebrary.com/id/10517472.
- Smith, Tim. "aRrgh A Newcomer's (angry) Guide to Data Types in R." *GitHub*. Accessed October 4, 2013. https://github.com/tdsmith/aRrgh.
- Smolan, Rick, and Jennifer Erwitt. *The Human Face of Big Data*. Sausalito, Calif.: Against All Odds Productions, 2012.
- Snowplow Analytics. Snowplow. Accessed October 4, 2013.

- https://github.com/snowplow/snowplow.
- Soares, Sunil. *Big Data Governance an Emerging Imperative*. Boise: MC Press, 2012. http://site.ebrary.com/id/10621576.
- Solid IT. "DB-Engines Ranking." Accessed October 4, 2013. http://db-engines.com/en/ranking. spark-project. "Deep Dive with Spark Streaming Tathagata Das Spark Meetup 2013..." June 23, 2013.
 - http://www.slideshare.net/spark-project/deep-divewithsparkstreaming-tathagatadasspark meetup20130617.
- Spotify. Luigi. Accessed September 26, 2013. https://github.com/spotify/luigi.
- . Snakebite. Accessed September 26, 2013. https://github.com/spotify/snakebite.
- Spring Data: Modern Data Access for Enterprise Java. Sebastopol, CA: O'Reilly, 2013.
- SpringSource. *Spring for Apache Hadoop*. Accessed September 26, 2013. https://github.com/spring-projects/spring-hadoop.
- Square. Crossfilter. Accessed October 2, 2013. https://github.com/square/crossfilter.
- Sripati, Praveen. "Hadoop Tips: Debugging a Hadoop MapReduce Program in Eclipse," n.d. http://www.thecloudavenue.com/2012/10/debugging-hadoop-mapreduce-program-in.htm l.
- Stacey, Mark, Joe Salvatore, and Adam Jorgensen. *Visual Intelligence: Microsoft Tools and Techniques for Visualizing Data*. Indianapolis, IN: John Wiley & Sons, Inc., 2013.
- Stado Global Development Group. Stado. Accessed October 6, 2013. https://launchpad.net/stado.
- Stanford Visualization Group. *Data Wrangler*, n.d. http://vis.stanford.edu/wrangler/app/.
- Stiver, Edward. Mastering Big Data and Agile Analytics, n.d.
- Story, Rob. Bearcart. Accessed October 6, 2013. https://github.com/wrobstory/bearcart.
- . Vincent. Accessed October 6, 2013. https://github.com/wrobstory/vincent.
- Strata Conference. *O'Reilly Strata Conference Making Data Work*. [Calif?].: O'Reilly Media, 2013. http://proquest.safaribooksonline.com/?fpi=9781449365394.
- Strathausen, Johann Philipp. *Graph Dracula*. Accessed October 4, 2013. https://github.com/strathausen/dracula.
- Stripe. *MoSQL*, n.d. https://github.com/stripe/mosql.
- Sturm, Brian W. "The Enchanted Imagination: Storytelling's Power To Entrance Listeners." *School Library Media Research* 2 (1999).
 - http://www.eric.ed.gov/ERICWebPortal/recordDetail?accno=EJ593526.
- Sumbaly, Roshan, Jay Kreps, and Sam Shah. "The Big Data Ecosystem at LinkedIn." In *Proceedings of the 2013 International Conference on Management of Data*, 1125–1134, 2013. http://dl.acm.org/citation.cfm?id=2463707.
- Sundararajan, A., and Oracle. *BTrace*. Accessed October 6, 2013. https://kenai.com/projects/btrace.
- Sweet, Nathan. *Kryo*. Accessed September 28, 2013. http://code.google.com/p/kryo/. SYSTAP. *Bigdata*, n.d.
 - http://sourceforge.net/apps/mediawiki/bigdata/index.php?title=Main Page.
- Talend. Talend Big Data. Accessed October 6, 2013. http://www.talend.com/products/big-data.
- Tavory, Ami. *DAGPype*. Accessed September 26, 2013. https://pypi.python.org/pypi/DAGPype.
- Taylor, James. *Decision Management Systems a Practical Guide to Using Business Rules and Predictive Analytics*. [Boston, Mass.]: IBM Press/Pearson Education, 2012. http://www.books24x7.com/marc.asp?bookid=45443.
- Team Ushahidi. SwiftRiver. Accessed September 28, 2013.

- https://github.com/ushahidi/SwiftRiver.
- ——. *Ushahidi_Web*. Accessed September 28, 2013. https://github.com/ushahidi/Ushahidi Web.
- Teetor, Paul. R Cookbook. 1st ed. Beijing; Sebastopol, CA: O'Reilly, 2011.
- The Gephi Consortium. Gephi, n.d. https://gephi.org/.
- The Legacy of Fischer Black. New York: Oxford University Press, 2005.
- The Miso Project. *D3.chart*. Accessed October 4, 2013. https://github.com/misoproject/d3.chart. ——. *Dataset.js*. Accessed October 4, 2013. https://github.com/misoproject/dataset.
- The OpenTSDB Authors, Benoit Sigoure, Geoffrey Anderson, Ion Savin, and Will Moss. *OpenTSDB - A Distributed, Scalable Monitoring System.* Accessed October 6, 2013. http://opentsdb.net/.
- The PyData Development Team. *Pandas*. Accessed September 26, 2013. https://github.com/pydata/pandas.
- The R Foundation. *The R Project for Statistical Computing*. Accessed October 6, 2013. http://www.r-project.org/.
- The Saddle Development Team. *SADDLE: Scala Data Library*. Accessed October 5, 2013. https://github.com/saddle/saddle.
- theguardian.com. "All Our Datasets: The Complete Index." Accessed September 26, 2013. http://www.theguardian.com/news/datablog/interactive/2013/jan/14/all-our-datasets-index.
- Thorp, Jer. "Visualization as Process, Not Output," n.d. http://blogs.hbr.org/cs/2013/04/visualization_as_process.html.
- Ting, Kathleen, and Jarek Jarcec Cecho. *Apache Sqoop Cookbook*. Sebastopol, CA: O'Reilly Media, 2013.
- TinkerPop. Gremlin. Accessed October 2, 2013. https://github.com/tinkerpop/gremlin.
- Tosi, Sandro. Matplotlib for Python Developers: Build Remarkable Publication Quality Plots the Easy Way. Birmingham [u.a.]: Packt Publ., 2009.
- Tran, Nga, Sreenath Bodagala, and Jaimin Dave. "Designing Query Optimizers for Big Data Problems of The Future." *Proceedings of the VLDB Endowment* 6, no. 11 (2013). http://db.disi.unitn.eu/pages/VLDBProgram/pdf/flash/Vertica.pdf.
- Trifacta. Triflow. Accessed October 1, 2013. https://github.com/trifacta/triflow.
- ——. *Vega*. Accessed October 1, 2013. https://github.com/trifacta/vega.
- Trudeau, Richard J, and Richard J Trudeau. *Introduction to Graph Theory*. New York: Dover Pub., 1993.
- Tsvetovat, Maksim. *SnowWhite*. Accessed September 26, 2013. https://github.com/maksim2042/snowwhite.
- Tsvetovat, Maksim, and Alexander Kouznetsov. *Social Network Analysis for Startups: [finding Connections on the Social Web]*. Sebastopol, CA: O'Reilly Media, 2011.
- Tufte, Edward R. Visual Explanations: Images and Quantities, Evidence and Narrative. Cheshire, Conn: Graphics Press, 1997.
- Tupper, Charles. *Data Architecture: From Zen to Reality*. Burlington, MA: Morgan Kaufmann/Elsevier, 2011.
- Turkington, Garry. *Hadoop Beginner's Guide*. Birmingham: Packt Pub., 2013. http://public.eblib.com/EBLPublic/PublicView.do?ptiID=1140151.
- Twitter. Ambrose. Accessed October 4, 2013. https://github.com/twitter/ambrose.
- ———. *Chill*. Accessed September 28, 2013. https://github.com/twitter/chill.

- Twitter, and Cloudera. Parquet. Accessed October 6, 2013. http://parquet.io/.
- Twitter, Kevin Weil, Dmitriy Ryaboy, Chuang Liu, and Florian Leibert. *Elephant Bird*. Accessed September 28, 2013. https://github.com/kevinweil/elephant-bird.
- Typesafe. Akka. Accessed October 6, 2013. http://akka.io/.
- Üngür, Osman. Simmetrica. Accessed September 27, 2013. https://github.com/o/simmetrica.
- University of Athens. *madIS*, n.d. http://code.google.com/p/madis/.
- University of Ljubljana. *Orange Data Mining Fruitful & Fun*. Accessed September 26, 2013. http://orange.biolab.si/.
- University of Waikato. Weka 3 Data Mining with Open Source Machine Learning Software in Java. Accessed September 26, 2013. http://www.cs.waikato.ac.nz/%7Eml/weka/.
- Uruchurtu, Linda. "38 Tools For Beautiful Data Visualisations." Accessed September 26, 2013. http://www.elisa-dbi.co.uk/blog/38-tools-for-beautiful-data-visualisations/.
- Valiant, Leslie G. "A Bridging Model for Parallel Computation." *Commun. ACM* 33, no. 8 (August 1990): 103–111. doi:10.1145/79173.79181.
- Vantomme, Jan. Processing 2 Creative Programming Cookbook: Over 90 Highly-effective Recipes to Unleash Your Creativity with Interactive Art, Graphics, Computer Vision, 3D, and More. Birmingham: Packt Pub., 2012.
 - http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&A N=492090.
- Venner, Jason. *Pro Hadoop*. Berkeley, CA: Apress, 2009. http://public.eblib.com/EBLPublic/PublicView.do?ptiID=478209.
- Vernat, Emeric. JavaMelody. Accessed October 6, 2013. https://code.google.com/p/javamelody/.
- Vertica. Vertica Avro Parser. Accessed October 4, 2013.
 - https://github.com/vertica/Vertica-Extension-Packages.
- ——. *Vertica-Hadoop-Connector*. Accessed September 23, 2013. https://github.com/vertica/Vertica-Hadoop-Connector.
- Verwoerd, Jos. "Data, Data, Data: Thousands of Public Data Sources," n.d.
- http://blog.bigml.com/2013/02/28/data-data-data-thousands-of-public-data-sources/. Verzani, John. *Getting Started with RStudio*. Sebastopol, Calif.: O'Reilly, 2011.
- http://proquest.safaribooksonline.com/?fpi=9781449314798.
- Vesselinovitch, S D. "Infant Mouse as a Sensitive Bioassay System for Carcinogenicity of N-nitroso Compounds." *IARC Scientific Publications* no. 31 (1980): 645–655.
- Villellas, Oscar. "Faster, More Memory Efficient SQL Queries via IOPro," n.d. http://continuum.io/blog/iopro-pyodbc-performance.
- Waber, Ben. People Analytics How Social Sensing Technology Will Transform Business and What It Tells Us About the Future of Work. Upper Saddle River, N.J.: FT Press, 2013.

- http://proquest.safaribooksonline.com/?fpi=9780133158342.
- Wampler, Dean. "Hadoop Data Warehousing with Hive." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/26899.
- Wang, R. "Ray", and 2012. "What a Big-Data Business Model Looks Like." *Harvard Business Review*. Accessed October 5, 2013.
 - http://blogs.hbr.org/2012/12/what-a-big-data-business-model/.
- Warden, Pete. *Big Data Glossary*. Sebastopol, CA: O'Reilly, 2011. http://proquest.safaribooksonline.com/9781449315085.
- . Data Source Handbook. 1st ed. Sebastopol, CA; Beijing [China]: O'Reilly, 2011.
- Warren, Norman P, Mariano Teixeira Neto, Stacia Misner, Ivan Sanders, and Scott A Helmers. Business Intelligence in Microsoft SharePoint 2013. Redmond, Wash.: Microsoft, 2013.
- Weinkauf, Tino, and Sven Wiegand. TeXnicCenter, n.d. http://www.texniccenter.org/.
- White, Brandyn. *Hadoopy*. Accessed September 25, 2013. https://github.com/bwhite/hadoopy.
- White, Tom. *Hadoop: The Definitive Guide*. Farnham; Sebastopol, Calif.: O'Reilly, 2012.
- Wickham, Hadley. "Advanced R Development." Accessed October 1, 2013. http://adv-r.had.co.nz/.
- ------. "Bin-summarise-smooth: A Framework for Visualising Large Data." Accessed September 26, 2013.
 - http://www.polisci.ucla.edu/workshops/ap-workshop-papers/Hadley%20Wickham%20Paper-%2004-08-13.pdf.
- ——. *Ggplot2*. Accessed October 1, 2013. http://ggplot2.org/.
- ——. *Plyr*. Accessed October 1, 2013. https://github.com/hadley/plyr.
- ------. "The Split-apply-combine Strategy for Data Analysis." *Journal of Statistical Software* 40, no. 1 (2011): 1–29.
- William, Sam. "Building Scalable Big Data Infrastructure Using Open Source Software." Accessed September 23, 2013.
 - http://strataconf.com/strata2013/public/schedule/detail/27419.
- Wilson, Chris. "Binify + D3 = Gorgeous Honeycomb Maps." Accessed October 4, 2013. http://mechanicalscribe.com/notes/binify-d3-topojson-tutorial/.
- Wilson, Greg. "Software Carpentry: A Rational Computing Process: How and Why to Fake It." Accessed October 5, 2013.
 - http://software-carpentry.org/blog/2013/05/rational-computing-process. html.
- Wise, Lyndsay. *Using Open Source Platforms for Business Intelligence: Avoid Pitfalls and Maximize ROI*. Waltham, MA: Morgan Kaufmann, 2012.
- Wittenauer, Allen. "Hadoop Operations at LinkedIn." March 21, 2013.
 - http://www.slideshare.net/allenwittenauer/2013-hadoopsummitemea?ref=http://eventifier.co/event/hadoopsummit2013/slides.
- -----. "Hadoop Performance at LinkedIn." January 19, 2013. http://www.slideshare.net/allenwittenauer/2012-lihadoopperf.
- Wong, Dona M. The Wall Street Journal Guide to Information Graphics: The Dos and Don'ts of Presenting Data, Facts, and Figures. 1st ed. New York: W.W. Norton & Co, 2010.
- Wood, David. Linked Data. [S.l.]: O'Reilly Media, 2013. http://www.manning.com/dwood/.
- Xavier, Amatriain, and Justin Basilico. "The Netflix Tech Blog: System Architectures for Personalization and Recommendation." Accessed October 5, 2013. http://techblog.netflix.com/2013/03/system-architectures-for.html.

- Xin, Reynold. "An Introduction to the Berkeley Data Analytics Stack (BDAS) Featuring Spark, Spark Streaming, and Shark." Accessed September 22, 2013. http://strataconf.com/strata2013/public/schedule/detail/27438.
- Xin, Reynold, Josh Rosen, Matei Zaharia, Michael J. Franklin, Scott Shenker, and Ion Stoica. "Shark: SQL and Rich Analytics at Scale." *arXiv Preprint arXiv:1211.6176* (2012). http://arxiv.org/abs/1211.6176.
- Yang, Fangjin. "Fast, Cheap, and 98% Right: Cardinality Estimation for Big Data." *Metamarkets*. Accessed October 4, 2013. http://metamarkets.com/2012/fast-cheap-and-98-right-cardinality-estimation-for-big-data/
- Yau, Chi. R Tutorial with Bayesian Statistics Using OpenBUGS, n.d.
- Yau, Nathan. *Data Points Visualization That Means Something*. Hoboken, N.J.: Wiley, 2013. http://lib.myilibrary.com?id=471991.
- ——. Visualize This: The FlowingData Guide to Design, Visualization, and Statistics. Indianapolis, Ind: Wiley, 2011. http://www.myilibrary.com?id=317758.
- Yelp. Mrjob. Accessed September 25, 2013. https://github.com/Yelp/mrjob.
- Yhat. Pandasql. Accessed September 24, 2013. https://github.com/yhat/pandasql.
- Zadrozny, Peter. Big Data Analytics Using Splunk. [New York, N.Y.]: Apress, 2013.
- Zaitlen, Benjamin. "Wakari and Big Finance." Accessed October 5, 2013. http://continuum.io/blog/wakari-and-big-finance.
- Zeyliger, Philip. "Debug Servlets, or 'HTTP Won; Use It' Philz," n.d. http://omel.ette.org/blog/2013/02/06/debug-servlets/.
- ------. "Tricks for Distributed System Debugging and Diagnosis." Accessed September 23, 2013. http://strataconf.com/strata2013/public/schedule/detail/27194.
- Zhai, Ke, Jordan Boyd-Graber, Nima Asadi, and Mohamad L. Alkhouja. "Mr. LDA: A Flexible Large Scale Topic Modeling Package Using Variational Inference in MapReduce." In *Proceedings of the 21st International Conference on World Wide Web*, 879–888, 2012. http://dl.acm.org/citation.cfm?id=2187955.
- Zikopoulos, Paul, Dirk deRoos, Krishnan Parasuraman, Thomas Deutsch, James Giles, and David Corrigan. *Harness the Power of Big Data The IBM Big Data Platform*. McGraw Hill Professional, 2012.