

# MN3515 Business Data Analytics

View Online



---

```
@article{Agrawal_Imieliński_Swami_1993, title={Mining Association Rules Between Sets of Items in Large Databases}, volume={22}, url={http://portal.acm.org/citation.cfm?doid=170035.170072}, DOI={10.1145/170035.170072}, number={2}, journal={ACM SIGMOD Record}, author={Agrawal, Rakesh and Imieliński, Tomasz and Swami, Arun}, year={1993}, pages={207-216} }
```

```
@misc{Ashenfelter_Ashmore_Lalonde, title={Bordeaux Wine Vintage Quality and the Weather}, url={http://www.liquidasst.com/orley.htm}, author={Ashenfelter, Orley and Ashmore, David and Lalonde, Robert} }
```

```
@book{Berlinger_Illés_Badics_Banai_Daróczi_Dömötör_Gabler_Havran_Juhász_Margitai_et al._2015, title={Mastering R for Quantitative Finance}, url={https://www.safaribooksonline.com/library/view/mastering-r-for/9781783552078/}, publisher={Packt Publishing}, author={Berlinger, Edina and Illés, Ferenc and Badics, Milán and Banai, Ádám and Daróczi, Gergely and Dömötör, Barbara and Gabler, Gergely and Havran, Dániel and Juhász, Péter and Margitai, István and Márkus, Balázs and Medvegyev, Péter and Molnár, Julia and Árpád Szűcs, Balázs and Tuza, Ágnes and Vadász, Tamás and Váradi, Kata and Vidovics-Dancs, Ágnes}, year={2015} }
```

```
@misc{Bertolucci_2014, title={Data Scientists Want Big Data Ethics Standards | InformationWeek}, url={http://www.informationweek.com/big-data/big-data-analytics/data-scientists-want-big-data-ethics-standards/d/d-id/1315798}, author={Bertolucci, Jeff}, year={2014}, month={Sep} }
```

```
@misc{Best_2013, title={IBM Watson: The Inside Story of How the Jeopardy-Winning Supercomputer Was Born, and What It Wants to Do Next | TechRepublic}, url={http://www.techrepublic.com/article/ibm-watson-the-inside-story-of-how-the-jeopardy-winning-supercomputer-was-born-and-what-it-wants-to-do-next/}, author={Best, Jo}, year={2013}, month={Sep} }
```

```
@misc{de Bree, title={8 Questions Every Business Analyst Should Ask | Modern Analyst}, url={http://www.modernanalyst.com/Resources/Articles/tabid/115/ID/179/8-Questions-Every-Business-Analyst-Should-Ask.aspx}, author={de Bree, Tony} }
```

```
@article{Brynjolfsson_2011, title={Strength in Numbers: How Does Data-Driven Decisionmaking Affect Firm Performance?}, DOI={10.2139/ssrn.1819486}, journal={SSRN Electronic Journal}, author={Brynjolfsson, Erik}, year={2011} }
```

```
@article{Buytendijk_Heiser_2013, title={Confronting the Privacy and Ethical Risks of Big
```

Data}, url={<https://www.ft.com/content/105e30a4-2549-11e3-b349-00144feab7de>}, journal={Financial Times}, author={Buytendijk, Frank and Heiser, Jay}, year={2013}, month={Sep} }

@misc{Chapman\_2000, title={CRISP-DM 1.0: Step-by-Step Data Mining Guide}, url={<https://the-modeling-agency.com/crisp-dm.pdf>}, publisher={SPSS}, author={Chapman, Pete}, year={2000} }

@misc{Cukier\_Mayer-Schoenberger\_2013, title={Why Big Data Is on the Rise | Foreign Affairs}, url={<https://www.foreignaffairs.com/articles/2013-04-03/rise-big-data>}, number={May/June}, author={Cukier, Kenneth Neil and Mayer-Schoenberger, Viktor}, year={2013} }

@article{Dallaway\_2015a, title={Ten Data-Driven Sporting Victories - Part One | Technology}, url={<http://www.theguardian.com/technology/2015/mar/16/ten-data-driven-sporting-victories-part-one>}, journal={The Guardian}, author={Dallaway, Eleanor}, year={2015}, month={Mar} }

@article{Dallaway\_2015b, title={Ten Data-Driven Sporting Victories - Part Two | Technology}, url={<http://www.theguardian.com/technology/2015/mar/16/ten-data-driven-sporting-victories-part-two>}, journal={The Guardian}, author={Dallaway, Eleanor}, year={2015}, month={Mar} }

@book{Daróczy\_Vidovics-Dancs\_Havran\_Berlinger\_Michaletzky\_Puhle-Csóka\_Váradi\_Tulassay\_2013, title={Introduction to R for Quantitative Finance}, url={<https://www.safaribooksonline.com/library/view/introduction-to-r/9781783280933/>}, publisher={Packt Publishing}, author={Daróczy, Gergely and Vidovics-Dancs, Agnes and Havran, Daniel and Berlinger, Edina and Michaletzky, Márton and Puhle, Michael and Csóka, Péter and Váradi, Kata and Tulassay, Zsolt}, year={2013} }

@article{Davenport\_2007, title={The Dark Side of Customer Analytics}, url={<http://search.ebscohost.com/login.aspx?direct=true&db=bth&AN=24635693&site=ehost-live>}, journal={Harvard Business Review}, author={Davenport, Thomas}, year={2007} }

@misc{DeAsi, title={How to Use Customer Behavior Data to Drive Revenue (Like Amazon, Netflix & Google) | Pointillist}, url={<https://web.archive.org/web/20221020180045/https://www.pointillist.com/blog/customer-behavior-data/>}, author={DeAsi, Gary} }

@misc{Egger, title={Business Metrics for Data-Driven Companies: 20-Item Checklist | Onyx Reporting}, url={<https://web.archive.org/web/20210119104435/http://www.onyxreporting.com/uploads/4/0/8/5/40851971/20itemchecklist.pdf>}, author={Egger, Daniel} }

@article{Fayyad\_Piatetsky-Shapiro\_Smyth\_1996, title={The KDD Process for Extracting Useful Knowledge From Volumes of Data (Knowledge Discovery in Databases)}, volume={39}, DOI={10.1145/240455.240464}, number={11}, journal={Communications of the ACM}, author={Fayyad, Usama and Piatetsky-Shapiro,

Gregory and Smyth, Padhraic}, year={1996}, pages={27-34} }

@article{Gerber\_Green\_Larimer\_2008, title={Social Pressure and Voter Turnout: Evidence from a Large-Scale Field Experiment}, volume={102}, url={<https://www.jstor.org/stable/27644496>}, number={1}, journal={The American Political Science Review}, author={Gerber, Alan S. and Green, Donald P. and Larimer, Christopher W.}, year={2008}, pages={33-48} }

@misc{Go\_Bhayani\_Huang, title={Twitter Sentiment Classification using Distant Supervision}, url={<http://cs.stanford.edu/people/alecmgo/papers/TwitterDistantSupervision09.pdf>}, author={Go, Alec and Bhayani, Richa and Huang, Lei} }

@article{Goldfarb\_Tucker\_2011, title={Privacy Regulation and Online Advertising}, volume={57}, DOI={10.1287/mnsc.1100.1246}, number={1}, journal={Management Science}, author={Goldfarb, Avi and Tucker, Catherine E.}, year={2011}, pages={57-71} }

@misc{Goodwin\_2013, title={A Stakeholder Interview Checklist | Boxes and Arrows}, url={<http://boxesandarrows.com/a-stakeholder-interview-checklist/>}, author={Goodwin, Kim}, year={2013}, month={Jan} }

@misc{Grace-Martin, title={Seven Ways to Make up Data: Common Methods to Imputing Missing Data | The Analysis Factor}, url={<https://www.theanalysisfactor.com/seven-ways-to-make-up-data-common-methods-to-imputing-missing-data/>}, author={Grace-Martin, Karen} }

@misc{Hahsler\_Grun\_Hornik\_Buchta, title={Introduction to Arules - A Computational Environment for Mining Association Rules and Frequent Item Sets}, url={<https://cran.r-project.org/web/packages/arules/vignettes/arules.pdf>}, author={Hahsler, Michael and Grun, Bettina and Hornik, Kurt and Buchta, Christian} }

@article{Hays\_2004, title={What Wal-Mart Knows About Customers' Habits}, url={[http://www.nytimes.com/2004/11/14/business/yourmoney/what-walmart-knows-about-customers-habits.html?\\_r=1](http://www.nytimes.com/2004/11/14/business/yourmoney/what-walmart-knows-about-customers-habits.html?_r=1)}, journal={The New York Times}, author={Hays, Constance L.}, year={2004}, month={Nov} }

@misc{Hetherington\_2015, title={Preventing Customer Churn With Better Data Analytics}, url={<https://www.digitalistmag.com/industries/banking/2015/06/23/preventing-customer-churn-with-better-data-analytics-3-02974982>}, author={Hetherington, Rob}, year={2015} }

@article{Jain\_Gautam, title={Implementation of Apriori Algorithm in Health Care Sector: A Survey}, volume={2}, number={4}, journal={International Journal of Computer Science and Communication Engineering}, author={Jain, Divya and Gautam, Sumanlata}, pages={26-32} }

@book{Jeet\_Vats\_2017, title={Learning Quantitative Finance with R}, url={<https://www.safaribooksonline.com/library/view/learning-quantitative-finance/9781786462411/>}, publisher={Packt Publishing}, author={Jeet, Param and Vats, Prashant}, year={2017} }

```
@article{Kenny_2014, title={Five Questions to Identify Key Stakeholders},  
url={https://hbr.org/2014/03/five-questions-to-identify-key-stakeholders},  
journal={Harvard Business Review}, author={Kenny, Graham}, year={2014},  
month={Mar} }
```

```
@article{Lee_Pang, title={Opinion Mining and Sentiment Analysis [open access]},  
volume={2}, url={http://www.cs.cornell.edu/home/llee/omsa/omsa.pdf}, number={1-2},  
journal={Foundations and Trends in Information Retrieval}, author={Lee, Lillian and Pang,  
Bo}, pages={1-135} }
```

```
@book{Lehmann_Joseph_2009, address={London}, title={Biochar for Environmental  
Management: Science and Technology}, publisher={Earthscan}, author={Lehmann,  
Johannes and Joseph, Stephen}, year={2009} }
```

```
@book{Lewis_2004a, address={New York, New York}, title={Moneyball: The Art of  
Winning an Unfair Game}, publisher={W.W. Norton & Company}, author={Lewis,  
Michael}, year={2004} }
```

```
@book{Lewis_2004b, address={New York, New York}, title={Moneyball: The Art of  
Winning an Unfair Game}, publisher={W.W. Norton & Company}, author={Lewis,  
Michael}, year={2004} }
```

```
@misc{Manyika_Chui_Brown_Bughin_Dobbs_Roxburgh_Byers_2011, title={Big Data: The  
Next Frontier for Innovation, Competition, and Productivity | McKinsey & Company},  
url={https://web.archive.org/web/20200606014002/https://www.mckinsey.com/business-f  
unctions/mckinsey-digital/our-insights/big-data-the-next-frontier-for-innovation},  
author={Manyika, James and Chui, Michael and Brown, Brad and Bughin, Jacques and  
Dobbs, Richard and Roxburgh, Charles and Byers, Angela Hung}, year={2011},  
month={May} }
```

```
@misc{Mason_2010, title={A Taxonomy of Data Science | Dataists},  
url={https://web.archive.org/web/20210728133552/http://www.dataists.com/2010/09/a-ta  
xonomy-of-data-science/}, author={Mason, Hilary}, year={2010}, month={Sep} }
```

```
@misc{Miller_2011, title={Moneyball}, publisher={Columbia Pictures}, author={Miller,  
Bennett}, year={2011} }
```

```
@article{Moro_Cortez_Rita_2014, title={A Data-Driven Approach to Predict the Success of  
Bank Telemarketing}, volume={62}, DOI={10.1016/j.dss.2014.03.001},  
journal={Decision Support Systems}, author={Moro, Sérgio and Cortez, Paulo and Rita,  
Paulo}, year={2014}, pages={22-31} }
```

```
@misc{Pious_2013, title={Interacting With Stakeholders as a Business Analyst: Who Are  
You Dealing With? | Captech Consulting},  
url={https://web.archive.org/web/20151015043859/https://www.captechconsulting.com/bl  
ogs/interacting-with-stakeholders-as-a-business-analyst-who-are-you-dealing-with},  
author={Pious, Kevin}, year={2013}, month={Jun} }
```

```
@book{Provost_Fawcett_2013a, address={Beijing}, title={Data Science for Business},  
url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1323973},  
publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }
```

@book{Provost\_Fawcett\_2013b, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013c, address={Beijing}, title={Data Science for Business}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1323973}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013d, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013e, address={Beijing}, title={Data Science for Business}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1323973}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013f, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013g, address={Beijing}, title={Data Science for Business}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1323973}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013h, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013i, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013j, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013k, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Provost\_Fawcett\_2013l, address={Beijing}, title={Data Science for Business}, publisher={O'Reilly}, author={Provost, Foster and Fawcett, Tom}, year={2013} }

@book{Sharda\_2014a, address={Boston}, edition={3rd Edition}, title={Business Intelligence: A Managerial Perspective on Analytics}, publisher={Pearson}, author={Sharda, Ramesh}, year={2014} }

@book{Sharda\_2014b, address={Boston}, edition={3rd Edition}, title={Business Intelligence: A Managerial Perspective on Analytics}, publisher={Pearson}, author={Sharda, Ramesh}, year={2014} }

@book{Sharda\_Delen\_Turban\_2014, address={Boston}, edition={3rd Edition}, title={Business Intelligence: A Managerial Perspective on Analytics}, publisher={Pearson}, author={Sharda, Ramesh and Delen, Dursun and Turban, Efraim}, year={2014} }

@misc{Sharma\_2013, title={Stakeholder Analysis and Management | ExpertBA}, url={https://web.archive.org/web/20161028033209/http://expertbusinessanalyst.com/stakeholder-analysis-and-management/}, author={Sharma, Aniket S.}, year={2013},

month={Mar} }

@book{Sherman\_2014, address={Amsterdam}, title={Business Intelligence Guidebook: From Data Integration to Analytics}, publisher={Morgan Kaufmann}, author={Sherman, Rick}, year={2014} }

@book{Sherman\_2015, address={Amsterdam}, title={Business Intelligence Guidebook: From Data Integration to Analytics}, url={https://ebookcentral.proquest.com/lib/rhul/detail.action?docID=1832704}, publisher={Elsevier/Morgan Kaufmann}, author={Sherman, Rick}, year={2015} }

@misc{Wick\_2012, title={Six Effective Elicitation Questions to Ask Your Stakeholders | BA Times}, url={http://www.batimes.com/articles/six-effective-elicitation-questions-to-ask-your-stakeholders.html}, author={Wick, Angela}, year={2012}, month={Oct} }

@book{Zhang\_Zhang, title={Association Rule Mining}, publisher={Springer Berlin Heidelberg}, author={Zhang, Chengqi and Zhang, Shichao} }

@book{Zumel\_Mount\_2014a, address={Shelter Island, NY}, title={Practical Data Science With R}, url={https://www.safaribooksonline.com/library/view/-/9781617291562/?ar}, publisher={Manning}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014b, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014c, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014d, address={Shelter Island, NY}, title={Practical Data Science With R}, url={https://www.safaribooksonline.com/library/view/-/9781617291562/?ar}, publisher={Manning}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014e, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014f, address={Shelter Island, NY}, title={Practical Data Science With R}, url={https://www.safaribooksonline.com/library/view/-/9781617291562/?ar}, publisher={Manning}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014g, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014h, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014i, address={Shelter Island, New York}, title={Practical Data

Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014j, address={Shelter Island, NY}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@book{Zumel\_Mount\_2014k, address={Shelter Island, New York}, title={Practical Data Science With R}, publisher={Manning Publications Co}, author={Zumel, Nina and Mount, John}, year={2014} }

@misc{IBM's Watson Computer Plays Jeopardy!!! | YouTube\_2013, url={https://www.youtube.com/watch?v=P18EdAKuC1U}, year={2013} }

@misc{Watson and the Jeopardy! Challenge\_2014, url={https://www.youtube.com/watch?v=\_Xcmh1LQB9I}, year={2014} }

@misc{IBM Big Data and Analytics - Case Studies - United Kingdom\_2015, url={https://web.archive.org/web/20150221100253/http://www.ibm.com/big-data/uk/en/big-data-and-analytics/case-studies.html}, publisher={IBM Corporation}, year={2015} }

@misc{Hype Cycle for Data Science, 2016, url={https://www.gartner.com/document/code/303293?ref=grbody&refval=3574217} }

@misc{Hype Cycle for Business Intelligence and Analytics, 2016, url={https://www.gartner.com/document/code/290879?ref=grbody&refval=3574217} }

@misc{ITScore for BI and Analytics, url={https://www.gartner.com/document/code/314086?ref=grbody&refval=3574217} }

@misc{SIGKDD, url={http://kdd.org/} }

@misc{TDWI | Advancing All Things Data | Business Intelligence, Data Warehousing, Analytics | Education & Research, url={https://tdwi.org/Home.aspx} }

@misc{Decision Support Systems Resources | DSSResources, url={http://dssresources.com/} }

@misc{Teradata University Network, url={http://www.teradatauniversitynetwork.com/} }

@misc{IBM Cognos Analytics on Cloud - United Kingdom, url={https://web.archive.org/web/20210604092138/https://www.ibm.com/uk-en/products/cognos-analytics} }

@misc{How to Use read.csv() to Import Data in R, url={http://www.dummies.com/programming/r/how-to-use-read-csv-to-import-data-in-r/} }

@misc{Top 10 Strategic Technology Trends for 2017: Artificial Intelligence and Advanced Machine Learning,  
url={ <https://www.gartner.com/document/code/319573?ref=grbody&refval=3645332> } }

@misc{How to Become a Data Scientist (Part 1/3) - Towards Data Science A Medium,  
url={ [https://medium.com/towards-data-science/how-to-become-a-data-scientist-part-1-3-8706a62b809e?imm\\_mid=0f59d0&cmp=em-data-na-na-newsltr\\_20170823](https://medium.com/towards-data-science/how-to-become-a-data-scientist-part-1-3-8706a62b809e?imm_mid=0f59d0&cmp=em-data-na-na-newsltr_20170823) } }

@misc{Deloitte and Ibm, We're Facing a Huge Uk Digital Skills Gap - Infographic | Ignite,  
url={ <https://www.ignite.digital/uk-digital-skills-gap-infographic/> } }

@misc{Welcome! | Score a Hit!,  
url={ <https://web.archive.org/web/20160704080559/http://www.scoreahit.com/> } }

@misc{The Case for Data Ethics | Accenture Outlook,  
url={ <https://www.accenture.com/gb-en/insight-outlook-case-data-ethics> } }

@misc{How to Use Customer Behavior Data to Drive Revenue (Like Amazon, Netflix & Google),  
url={ <https://www.pointillist.com/blog/customer-behavior-data/> } }

@misc{UCI Machine Learning Repository: Data Sets,  
url={ <https://archive.ics.uci.edu/ml/datasets.php> } }

@misc{UK Government Statistics, url={ <https://www.gov.uk/government/statistics> } }

@misc{U.S. Data and Statistics | USA.gov, url={ <https://www.usa.gov/statistics> } }

@misc{Datasets for Data Mining and Data Science,  
url={ <http://www.kdnuggets.com/datasets/index.html> } }

@misc{Webinars and Videos On Demand,  
url={ [https://www.rstudio.com/resources/webinars/?mkt\\_tok=eyJpIjoiWVdNNFItTXlaREUxWlRVMylsInQiOiIjZ0NHNklzc0tPTTNIczFmaHNFaU5YOGJFcEVScU81NWpxYThOb0ZFZGVlWjFaSTc1cFFtZzQ0cWxNbU9MMW1seFFKSGZ2aXFjZ1pSRGs5UFRnYkt2Wko1a1lcLzNcL1hFblZxRkdOWXpGTVF3PSJ9](https://www.rstudio.com/resources/webinars/?mkt_tok=eyJpIjoiWVdNNFItTXlaREUxWlRVMylsInQiOiIjZ0NHNklzc0tPTTNIczFmaHNFaU5YOGJFcEVScU81NWpxYThOb0ZFZGVlWjFaSTc1cFFtZzQ0cWxNbU9MMW1seFFKSGZ2aXFjZ1pSRGs5UFRnYkt2Wko1a1lcLzNcL1hFblZxRkdOWXpGTVF3PSJ9) } }