

**List of Books**  
**On**  
**Big Data / Data Science / Data Mining**  
(Available in the Library)



**Compiled by**  
**Library**  
**Indian Institute of Technology, Gandhinagar**

1. Adriaans, Pieter (1996). *Data mining*. New Delhi: Pearson Education.  
006.312 ADR                      005363
2. Aggarwal, Charu C. (2015). *Data mining: the textbook*. New York: Springer.  
006.3 AGG                      022569
3. Attewell, Paul (2015). *Data mining for the social sciences: an introduction*.  
California: University of California Publication.  
006.312 ATT                      022037
4. Berson, Alex (1997). *Data warehousing, data mining, and OLAP*. New Delhi: Tata McGraw  
Hill Education.  
005.74 BER                      005614
5. Borgelt, Christian (2009). *Graphical models: representations for learning, reasoning and  
data mining, 2nd ed.* New York: John Wiley & Sons.  
006.312 BOR                      021452
6. Borgman, Christine L. (2015). *Big data, little data, no data: scholarship in the networked  
world*. London: MIT Press.  
004 BOR                      024664
7. Buhlmann, Peter, (Ed.). (et al.) (2016). *Handbook of big data*. Boca Raton: CRC Press.  
005.75 BUH                      023390
8. Chakrabarti, Soumen. (2003). *Mining the Web: discovering knowledge from hypertext  
data*. Gurgaon: Morgan Kaufmann Publishers Elsevier.  
005.788 CHA                      003048
9. Chattamvelli, Rajan (2009). *Data mining methods*. New Delhi: Narosa Publishing House.  
005.74 CHA                      002725
10. Chen, Jake, Ed. (2010). *Biological data mining*. Boca Raton: CRC Press.  
570.285 CHE                      003816
11. Comminiello, D., & Principe, J. (Ed). (2018). *Adaptive learning methods for nonlinear  
system modeling*. Oxford: Elsevier.  
621.3822 COM                      028716
12. Domingos, Pedro (2015). *Master algorithm: how the quest for the ultimate learning  
machine will remake our world*. New York: Basic Books.  
006.31 DOM                      023379

13. Dunham, Margaret H. (2006). *Data mining introductory and advanced topics*. New Delhi: Pearson Education.  
006.312 DUN                      005364
  
14. Eagle, Nathan (2014). *Reality mining: using big data to engineer a better world*. Cambridge: MIT Press.  
006.312 EAG                      019643
  
15. Eldén, Lars (2007). *Matrix methods in data mining and pattern recognition*. Philadelphia: Society for Industrial and Applied Mathematics.  
005.74 ELD                      024097
  
16. Foreman, John W. (2014). *Data smart: using data science to transform information into insight*. Hoboken: John Wiley & Sons.  
006.31 FOR                      017290
  
17. Franks, Bill (2012). *Taming the big data tidal wave: finding opportunities in huge data streams with advanced analytics*. New Jersey: John Wiley & Sons.  
006.312 FRA                      013934
  
18. Gopalan, N. P. (2009). *Data Mining: techniques and trends*. New Delhi: PHI.  
006.3 GOP                      006280
  
19. Gupta, G. K. (2009). *Introduction to data mining with case studies*. New Delhi: PHI Learning.  
006.3 GUP                      006562
  
20. Han, Jiawei (2005). *Data mining: concepts and techniques*. Gurgaon: Morgan Kaufmann Publishers Elsevier.  
006.312 HAN                      003051, 010168 & 010173
  
21. Hand, David (2008). *Principles of data mining*. New Delhi: PHI Learning.  
006.3 HAN                      006797
  
22. Harvard Business Review. (2018). *HBR guide to data analytics basics for managers*. Harvard Business Review Press.  
658.4 HAR                      028307
  
23. Hastie, Trevor (2009). *Elements of statistical learning: data mining, inference and prediction, 2nd ed*. New York: Springer.  
006.31 HAS                      019072

24. Healy, K. (2019). *Data visualization: a practical introduction*. Princeton University Press.  
006.6 HEA 027263
25. Hill, Thomas (2006). *Statistics: methods and applications: a comprehensive reference for science, industry, and data mining*. Okla: StatSoft.  
519.5024658 HIL 002091
26. Hofmann, Markus (2014). *Rapid miner: data mining use cases and business analytics applications*. Boca Raton: CRC Press.  
006.312 RAP 017053
27. Holmes, Dawn E. (2017). *Big data: a very short introduction*. New York: Oxford University Press.  
005.7 HOL 026699
28. Igual, Laura (2017). *Introduction to data science: a python approach to concepts, techniques and applications*. Switzerland: Springer.  
001.42 IGU 024744
29. Ivezic, Zeljko...(et. al.) (2014). *Statistics, data mining, and machine learning in astronomy: a practical python guide for the analysis of survey data*. Princeton: Princeton University Press.  
520.285631 STA 017293
30. Kargupta, Hillol (2009). *Data mining: next generation challenges and future directions*. New Delhi: PHI.  
006.312 DAT 006279
31. Kelleher, John D. (2018). *Data science*. Cambridge: MIT Press.  
005.7 KEL 026998
32. Kepner, J., & Jananthan, H. (2018). *Mathematics of big data: spreadsheets, databases, matrices, and graphs*. Cambridge: MIT Press.  
005.7 KEP 027679
33. Khera, R. (2019). *Dissent on Aadhaar: big data meets big brother*. Hyderabad: Orient Black Swan.  
323.4480954 KHE 027878
34. Kitchin, Rob (2014). *Data revolution: big data, open data, data infrastructures and their consequences*. London: SAGE Publications.  
005.74 KIT 023511

35. Larose, Daniel T. (2014). *Discovering knowledge in data: an introduction to data mining, 2nd ed.* New York: John Wiley & Sons.  
006.312 LAR                      020364
36. Lawrence, Kenneth D. (2010). *Data mining methods and applications.* London: CRC Press.  
005.74 DAT                      004081 & 004082
37. Lemahieu, Wilfried (2018). *Principles of database management: the practical guide to storing, managing and analyzing big and small data.* Cambridge: Cambridge University Press.  
005.74 LEM                      027655
38. Leung, Yee (2010). *Knowledge discovery in spatial data.* New York: Springer.  
006.312 LEU                      021493
39. Liu, Bing (2007). *Web data mining: exploring hyperlinks, contents, and usage data.* New Delhi: Springer.  
006.312 LIU                      016242
40. Mahoney, M. W., & Duchi, J. C. and G. (2018). *Mathematics of data.* Providence: American Mathematical Society.  
510 MAH                      027509
41. Marakas, George M. (2003). *Modern data warehousing, mining, and visualization: core concepts.* New Delhi: Pearson Education.  
006.312 MAR                      005397
42. Marr, Bernard (2015). *Big data: using smart big data, analytics and metrics to make better decisions and improve performance.* New York: John Wiley & Sons.  
658.403 MAR                      021466
43. Marz, Nathan. (2015). *Big data: principles and best practices of scalable real time data systems.* Boston: Pearson Addison Wesley.  
658.4038 MAR                      022427
44. Mayer-Schönberger, Viktor (2013). *Big data: a revolution that will transform how we live, work and think.* London: John Murray.  
306.46 MAY                      016239
45. McKinney, Wes (2013). *Python for data analysis.* Mumbai: O Reilly Publications/ SPD.  
005.133 MCK                      017248

46. Miller, Harvey J., Ed. (2009). *Geographic data mining and knowledge discovery, 2nd ed.* Boca Raton: CRC Press.  
006.312 MIL 021834
47. Miller, Thomas W. (2005). *Data and text mining: a business applications approach.* New Delhi: Pearson Education.  
006.312 MIL 005354
48. Minelli Michael (2013). *Big data big analytics: emerging business intelligence and analytic trends for today`s businesses.* New Delhi: Wiley.  
658.472 MIN 022080
49. Miner, Gary ....(et al.) (2012). *Practical text mining and statistical analysis for non-structured text data applications.* Waltham: Academic Press.  
006.312 PRA 017082 & C00714
50. Munshi, Usha Mujoo, Ed. (2018). *Data science landscape: towards research standards and protocols.* Singapore: Springer.  
005.7 MUN 026211
51. O'Neil, Cathy (2016). *Weapons of math destruction: how big data increases inequality and threatens democracy.* London: Penguin.  
005.7 ONE 024761
52. Page, S. E. (2018). *Model thinker: what you need to know to make data work for you.* New York: Basic Books.  
001.4226 PAG 027755
53. Prabhu, C.S.R. (2010). *Data warehousing: concepts, techniques, products and applications.* New Delhi: PHI.  
005.74 PRA 006286
54. Rajaraman, Anand (2012). *Mining of massive datasets.* New York: Cambridge University Press.  
006.312 RAJ 017387
55. Roiger, Richard J. (2003). *Data mining: a tutorial-based primer.* New Delhi: Pearson Education.  
006.312 ROI 005365 & C00343
56. Rokach, Lior (2008). *Data mining with decision trees: theory and applications.* London: World Scientific.

- 006.312 ROK                      024862
57. Russell, Matthew A. (2013). *Mining the social web*. Mumbai: O Reilly Publications/SPD.  
006.312 RUS                      017247
58. Schutt, Rachel (2013). *Doing data science: straight talk from the frontline*. New Delhi:  
Shroff Publihsers and Distributors.  
006.312 SCH                      019647
59. Sejnowski, T. J. (2018). *Deep learning revolution*. Cambridge: MIT Press.  
006.31 SEJ                      027641
60. Soman, K. P. (2010). *Insight into data mining : Theory and practice*. New Delhi: PHI  
Learning.  
006.3 SOM                      006534 & C00399
61. Strasser, B. J. (2019). *Collecting experiments: making big data biology*. Chicago: University  
of Chicago Press.  
610.724 STR                      028175
62. Tan, Pang-Ning (2006). *Introduction to data mining*. New Delhi: Pearson Education.  
006.312 TAN                      005389
63. Weiss, Sholom M. (2005). *Text mining: predictive methods for analyzing unstructured  
information*. New York: Springer.  
006.312 WEI                      020398
64. Weiss, Sholom M. (2010). *Fundamentals of predictive text mining*. New York: Springer.  
006.312 WEI                      020728
65. Wickham, H., & Grolemund, G. (2017). *R for data science: import, tidy, transform,  
visualize, and model data*. Sebastopol: O'Reilly Media.  
006.312 WIC                      027844
66. Wittek, Peter (2014). *Quantum machine learning: what quantum computing means to  
data mining*. New York: Elsevier.  
006.31 WIT                      023317
67. Witten, I. H. (2011). *Data mining: practical machine learning tools and techniques*.  
Burlington: Morgan Kaufmann Publishers.  
006.312 WIT                      016189

68. Witten, I. H. (2016). *Data mining: practical machine learning tools and techniques*.  
Cambridge: Elsevier.

006.312 WIT

024902

69. Zaki, M. J. (2016). *Data mining and analysis: fundamental concepts and algorithms (South Asia Edition)*. Delhi: Cambridge University Press.

006.312 ZAK

028253

===

Updated on 13.05.2020