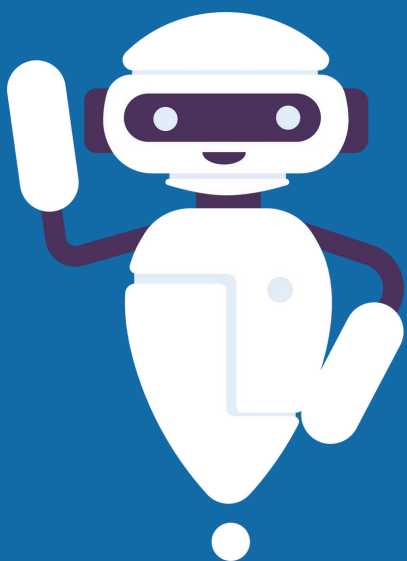


# List of Books on Machine Learning

(Available in Central library)

## How to recommend a book?

You may recommend the books by filling out recommendation forms available on the website (<https://library.iitd.ac.in/book-recommendation>) or through the online recommendation system (<https://library.iitd.ac.in/obrs>) using your Kerberos id and password.



Compiled by,  
Collection Development Division,  
Central Library  
Indian Institute of Technology Delhi

Ph: 2659 6622/6096 | email: [cdd@library.iitd.ac.in](mailto:cdd@library.iitd.ac.in)

1. Adeli, Hojjat & Hung, Shin-lin (1995). *Machine learning: neural networks genetic algorithms, and fuzzy systems*. New York: John Wiley.  
681.3 ADE-M 133077 | CL
2. Aggarwal, Charu C.(2020). *Linear algebra and optimization for machine learning*. Cham:Springer.  
512.64:004.85 AGG-L 179083 | CL
3. Aggarwal, Charu C. (2018). *Machine learning for text*. Switzerland: Springer.  
681.3 AGG-M 174149 | CL
4. Aggarwal, Charu C. (2018). *Neural networks and deep learning: a textbook*. Switzerland: Springer.  
681.3 AGG-N 175004 | CL
5. Alpaydin, Ethem (2020). *Introduction to machine learning* (4<sup>th</sup> ed.). Cambridge: MIT Press.  
681.3 ALP-I 177839 | CL
6. Balas, Valentina Emilia ... (et al.) (Eds.) (2019). *Handbook of deep learning applications*. Cham: Springer.  
681.3 -HAN 176095 | CSE
7. Baldi, Pierre (2001). *Bioinformatics - the machine learning approach* (2<sup>nd</sup> ed.). Cambridge: MIT Press.  
577:681.3 BAL-B 141316; 141762; 142711; 147291-147292 | CL; TB; BEB
8. Barber, David (2012). *Bayesian reasoning and machine learning*. Cambridge: Cambridge University Press.  
519.226:681.3 BAR-B 162639 | CL
9. Bielza, Concha & Larranaga, Pedro (2021). *Data driven computational neuroscience: machine learning and statistical models*. Cambridge: Cambridge University Press.  
616.8:681.3 BIE-D 177549 | CL
10. Bishop, Christopher M. (2006). *Pattern Recognition and Machine Learning*. New York: Springer.  
681.327:519.2 BIS-P 149509; 174394; 174550 | CL; CSE; CBME
11. Boehmke, Bradley and Greenwell, Brandon (2020). *Hands-on machine learning with R*. Boca Raton: CRC Press.  
681.3R BOE-H 176258 | CL
12. Braga-Neto, Ulisses (2020). *Fundamentals of pattern recognition and machine learning*. Cham: Springer.

- 681.3 BRA-F 177572; 177574 | CL; SAI
13. Brazdil, Pavel (Ed.) (2022). *Metalearning: applications to automated machine learning and data mining* (2<sup>nd</sup> ed.). Cham: Springer.  
681.3 -MET 177438 | CL
  14. Brazdil, Pavel B. & Kurt, Konolige (Eds.) (1990). *Machine learning, meta-reasoning and logics*. Boston: Kluwer Academic Pub.  
681.3 -MAC 125144 | CL
  15. Brunton, Steven L. & Kutz, J. Nathan (2019). *Data-driven science and engineering: machine learning, dynamical systems and control*. Cambridge: Cambridge University Press.  
62:681.3 BRU-D 175701 | CL
  16. Brunton, Steven L. & Kutz, J. Nathan (2022). *Data-driven science and engineering: machine learning, dynamical systems and control* (2<sup>nd</sup> ed.). Cambridge: Cambridge university press.  
62:681.3 BRU-D 177473 | CL
  17. Camastra, Francesco (2008). *Machine learning for audio, image and video analysis: theory and applications*. London: Springer.  
681.3 CAM-M 155549 | CL
  18. Campbell, Catriona(2022). *AI by design*. Boca Raton:CRC Press.  
681.3 CAM-A 179027 | TB
  19. Cartwright, Hugh M. (Ed.) (2020). *Machine learning in chemistry: the impact of artificial intelligence*. Cambridge: Royal Society of Chemistry.  
54:681.3 -MAC 176421 | CL
  20. Chollet, Francois (2021). *Deep learning with python* (2<sup>nd</sup> ed.). New York: Manning Publications Co.  
681.3.06P CHO-D 176820 | CL
  21. Christiano Silva, Thiago & Zhao, Liang (2016). *Machine learning in complex networks*. Switzerland: Springer.  
681.3 SIL-M 169441; 170389 | CL; CSE
  22. Cord, Matthieu & Cunningham, Pdraig (Eds.) (2008). *Machine learning techniques for multimedia: case studies on organization and retrieval*. Berlin: Springer.  
681.3 -MAC 155419 | CL

23. Coqueret, Guillaume & Guida T. (2023). *Machine learning for factor investing*. Boca Raton: CRC Press.  
336.58:004.438P COQ-M 178655; 178982 | CL; DMS
24. Daneshtalab, Masoud & Modaresi, Mehdi (Eds.) (2020). *Hardware architectures for deep learning*. London: Institution of Engineering and Technology.  
681.3:004.2 -HAR 175790-175791 | CL; CSE
25. Dartmann, Guido, Song, Houbing & Schmeink, Anke (Eds.) (2019). *Big data analytics for cyber-physical systems: machine learning for the Internet of things*. Amsterdam: Elsevier.  
681.3-7 -BIG 173924 | CL
26. Dehmer, Matthias & Basak, Subhash C. (Eds.) (2012). *Statistical and machine learning approaches for network analysis*. New Jersey: John Wiley.  
519.2:681.3 -STA 162818 | CL
27. De Mello, Rodrigo Fernandes & Ponti, Moacir Antonelli (2018). *Machine learning: a practical approach on the statistical learning theory*. Cham: Springer.  
681.3 DE-M 178132 | CL
28. Deka, Paresch Chandra (2020). *Primer on machine learning applications in civil engineering*. Boca Raton: CRC Press.  
624:681.3 DEK-P 174106 | CL
29. Dixon, Matthew F., Halperin, Igor & Bilokon, Paul (2020). *Machine learning in finance: from theory to practice*. Cham: Springer.  
681.3:336 DIX-M 177388-177389 | CL; MS
30. Dua, Sumeet (2011). *Data mining and machine learning in cybersecurity*. Boca Raton: Taylor and Francis.  
681.3-7 DUA-D 163632 | CL
31. Dube, Simant (2021). *Intuitive exploration of artificial intelligence: theory and applications of Deep Learning*. Cham: Springer.  
681.3 DUB-I 177379-177380 | CL; SAI
32. Farrar, Charles R. & Keith, Worden (2013). *Structural health monitoring: a machine learning perspective*. Chichester: John Wiley.  
624.04 FAR-S 163065; 165106 | CL; EE
33. Faul, A.C. (2020). *Concise introduction to machine learning*. Boca Raton: CRC Press.  
681.3 FAU-C 173331 | CL



45. Gori, Marco (2018). *Machine learning: a constraint-based approach*. Cambridge: Elsevier.  
681.3 GOR-M 171259 | CL
46. Guida, Tony (2019). *Big data and machine learning in quantitative investment*. Chichester: John Wiley.  
657.424:681.3 GUI-B 173947- 173948 | CL; CSE
47. Gyorfi, Laszlo & Ottucsak, Gyorgy (2012). *Machine learning for financial engineering*. London: Imperial College Press.  
336.7:681.3 GYO-M 163499 | CL
48. Hall, Patrick, Curtis, James & Pandey, Parul (2023). *Machine learning for high-risk applications: approaches to responsible AI*. Beijing: O' Reilly.  
681.3 HAL-M 178544-178545 | CL; MS
49. Hassanien, Aboul Ella (Ed.) (2019). *Machine learning paradigms: theory and application*. Cham: Springer.  
681.3 –MAC 178454|CL
50. Hastie, Trevor, Tibshirani, Robert & Friedman, Jerome (2009). *Elements of statistical learning: data mining, inference, and prediction* (2<sup>nd</sup> ed.). New York: Springer.  
681.3 HAS-E 155570 | CL
51. Hayes, J. E. & Michie D. (Ed.) (1991). *Machine intelligence 12: towards an automated logic of human thought*. New York: Oxford University Press.  
681.3.066 -MAC 128451 | CL
52. Hennig, Philipp, Osborne, Michael A.& Kersting, Hans P.(2022) .*Probabilistic numerics*. Cambridge: Cambridge University Press.  
519.6 HEN-P 178938; 179043 | CL; MA
53. Hoogendoorn, M., & Funk, B. (2018). *Machine learning for the quantified self. Cognitive systems monographs*. Cham: Springer.  
681.3 HOO-M 178625 | CL
54. Huang, Hantao & Yu, Hao (2019). *Compact and fast machine learning accelerator for IoT devices*. Singapore: Springer.  
681.3 HUA-C 175732; 175745 | CL; CSE
55. Huang, Kaizhu... (et al.) (Eds.) (2019). *Deep learning: fundamentals, theory and applications*. Cham: Springer.  
681.3 -DEE 175736; 175744 | CL; CSE

56. Ivezic, Zeljko (Ed.) (2014). *Statistics, data mining, and machine learning in astronomy: a practical Python guide for the analysis of survey data*. New Jersey: Princeton University Press.  
52:681.3 -STA 166201 | CL
57. James, Alex Pappachen (Ed.) (2020). *Deep learning classifiers with memristive networks: theory and application*. Switzerland: Springer.  
681.3 -DEE 174453 | CL
58. Japkowicz, Nathalie & Mohak, Shah (2011). *Evaluating learning algorithms: a classification perspective*. New York: Cambridge University Press.  
681.3:510.5 JAP-E 161081 | CL
59. Jiang, Xiaoyue...(et al.) (Eds.) (2019). *Deep learning in object detection and recognition*. Singapore: Springer.  
681.3:004.93 -DEE 175788; 175800 | CL; CSE
60. Joseph, Anthony D...(et al.) (Eds.) (2019). *Adversarial machine learning*. Cambridge: Cambridge University Press.  
681.3 -ADV 174977-174978 | CL; MS
61. Joshi, Ameet V. (2020). *Machine learning and artificial intelligence*. Switzerland: Springer.  
681.3 JOS-M 174421 | CL
62. K.S., Fu (1968). *Sequential methods in pattern recognition and machine learning*. New York: Academic.  
519.21:621.72 FU-S 39134; 53839 | CL; CSC
63. Kamath, Uday, Liu, John & Whitaker, James (2019). *Deep learning for NLP and speech recognition*. Cham: Springer.  
681.3:81'322.2 KAM-D 175787; 175799 | CL; CSE
64. Kanevski Mikhail (Ed.) (2014). *Advanced mapping of environmental data*. New Delhi: Wiley (India).  
551:519.2 -ADV 167856-167857 | CL
65. Kang, Minsoo & Choi, Eunsoo (2021). *Machine learning: concepts, tools and data visualization*. Singapore: World Scientific.  
681.3 KAN-M 176211 | CL
66. Kolla, Bhanu Prakash... (et al.) (Eds.) (2021). *Advanced deep learning for engineers and scientists: practical approach*. Cham: Springer.

- 681.3 -ADV 176588 | CL
67. Kubat, Miroslav (2021). *Introduction to machine learning* (3<sup>rd</sup> ed.). Cham: Springer.  
681.3 KUB-I 177233-177234; 177985 | CL; SAI; CSE
68. Kulkarni, Akshay & Shivananda, Adarsha (2019). *Natural language processing recipes: unlocking text data with machine learning and deep learning using Python*. New York: Apress.  
681.3.06P KUL-N 174059-174060 | CL; CSE
69. Lau, Alan Pak Tao & Khan, Faisal Nadeem (Eds.) (2022). *Machine learning for future fiber-optic communication systems*. London: Elsevier.  
621.391:681.3 -MAC 177886 | CL
70. Li, Jin...(et al.) (2022). *Privacy-preserving machine learning*. Singapore: Springer.  
681.3 -PRI 177445 | CL
71. Lindholm, Andreas (et.al.)(2022). *Machine learning*. Cambridge: Cambridge University Press.  
681.3 -MAC 178663 | CL
72. Marinai, Simone & Fujisawa, Hiromichi (Eds.) (2008). *Machine learning in document analysis and recognition*. Berlin: Springer.  
681.327 -MAC 157710 | CL
73. Marsland, Stephen (2020). *Machine learning: an algorithmic perspective* (2nd ed.). Boca Raton: CRC Press.  
681.3 MAR-M 174544-174545 | CL; CSE
74. Marsland, Stephen (2009). *Machine learning: an algorithmic perspective*. Boca Raton: Taylor & Francis.  
681.3:510.5 MAR-M 155557; 155867 | CL; CSE
75. Martinez-Ramon, Manel... (et al.) (Eds.) (2021). *Machine learning applications in electromagnetics and antenna array processing*. Norwood: Artech House.  
681.3 -MAC 175792, 176118 | CL; CSE
76. Matloff, Norman (2017). *Statistical regression and classification: from linear models to machine learning*. Boca Raton: CRC Press.  
519.23 MAT-S 175860 | CL
77. Michalski, Ryszard S. & Tecuci, George (Eds.) (1994). *Machine learning: a multi strategy approach*. San francisco: Morgan kaufmann publications.  
681.3 -MAC 132234 | CSE



78. Michie, Donald, Spiegelhalter, David & Taylor, Charles (Eds.) (2009). *Machine learning: neural and statistical classification*. New Delhi: Overseas Press.  
681.3 -MAC 159582-159588; 166268 | CSE; CL; MA; TB
79. Minton, Steven (Ed.) (1993). *Machine learning methods for planning*. Mateo: Morgan Kaufmann.  
681.3 -MAC 130765 | CSE
80. Mirjalili, Seyedali, Faris, Hossam & Alijarah, Ibrahim (Ed.) (2020). *Evolutionary machine learning techniques: algorithms and applications*. Singapore: Springer.  
681.3 -EVO 176589 | CL
81. Mirtaheri, Seyedeh Leili & Shahbazian, Reza (2022). *Machine learning: theory to applications*. Boca Raton: CRC Press.  
681.3 MIR - M 177815 | CL
82. Misra, Siddharth, Li, Hao & He, Jiabo (2020). *Machine learning for subsurface characterization*. Cambridge: Elsevier.  
550.3:681.3 MIS-M 175064 | CL
83. Mitchell, Tom M. & Carbonell, Jamie G. (Eds.) (1986). *Machine learning a guide to current research*. Boston: Kluwer.  
681.3 -MAC 110183 | CL
84. Mohri, Mehryar, Rostamizadeh, Afshin & Talwalkar, Ameet (2018). *Foundations of machine learning* (2<sup>nd</sup> ed.). Cambridge: MIT Press.  
681.3 MOH-F 176823; 177488; 177573 | CL; CSE; SAI
85. Mueller, John Paul & Massaron, Luca (2019). *Deep learning for dummies*. Hoboken: John Wiley.  
681.3 MUE-D 173899; 174269 | CL; CSE
86. Murphy, Kevin P. (2022). *Probabilistic machine learning: an introduction*. Cambridge: MIT Press.  
681.3:519.676 MUR-P 177486-177487 | CL; AM
87. Murphy, Kevin P. (2012). *Machine Learning: a probabilistic perspective*. Cambridge: The MIT Press.  
681.3 MUR-M 166015-166016 | CL; CSE
88. Murphy, Kevin P. (2022). *Probabilistic machine learning: an introduction*. Cambridge: MIT Press  
681.3:519.676 MUR-P 178088|CHE

89. Naidenova, Xenia (2010). *Machine learning methods for common sense reasoning processes: interactive models*. Hershey: Information Science Reference.  
681.3 NAI-M 159279 | CL
90. Pedrycz, Witold & Chen, Shyi-Ming (Eds.) (2020). *Development and analysis of deep learning architectures*. Cham: Springer.  
681.3 -DEV 175789; 175801 | CL; CSE
91. Petrelli, Maurizio (2021). *Introduction to python in earth science data analysis: from descriptive statistics to machine learning*. Cham: Springer.  
551.1/.4:681.3.06P PET-I 175497 | CL
92. Pham, Thuy T.(2019). *Applying machine learning for automated classification of biomedical data in subject-independent settings*. Cham:Springer.  
577.3:004.85 PHA-A 178842 | CL
93. Pochiraju, Bhimasankaram & Seshadri, Sridhar (Eds.) (2019). *Essentials of business analytics: an introduction to the methodology and its applications*. Cham: Springer.  
658:681.3 -ESS 177676 | CL
94. Qu, Youyang...(et al.) (2022). *Privacy preservation in IoT: machine learning approaches: a comprehensive survey and use cases*. Singapore: Springer.  
681.3 -PRI 178020 | CL
95. Quinonero-Candela, Joaquin (Ed.) (2009). *Dataset shift in machine learning*. Cambridge: MIT Press.  
681.3:37 -DAT 162355 | CL
96. Rahman, Was (2020). *AI and machine learning*. California: SAGE Publications.  
681.3 RAH-A 176234 | CL
97. Ramasubramanian, Karthik & Singh, Abhishek (2017). *Machine learning using R: a comprehensive guide to machine learning*. New York: Apress.  
681.3.06R RAM-M 171488 | CL
98. Rasmussen, Carl Edward, Williams, Christopher K. I. (2006). *Gaussian processes for machine learning*. Cambridge: MIT Press.  
519.728.4 RAS-G 152214 | CL
99. Ratner, Bruce (2012). *Statistical and machine-learning data mining: techniques for better predictive modeling and analysis of big data* (2<sup>nd</sup> ed.). Boca Raton: CRC Press.  
519.23:681.3 RAT-S 162817 | CL

100. Rauf, Ijaz A. (2021). *Physics of data science and machine learning*. Boca Raton: CRC Press.  
53:681.3 RAU-P 176155-176156 | CL; PH
101. Rogers, Simon & Girolami, Mark (2016). *First course in machine learning* (2<sup>nd</sup> ed.). Boca Raton: CRC Press.  
681.3 ROG-F 169064 | CL
102. Rogers, Simon & Girolami, Mark (2012). *First course in machine learning*. Boca Raton: CRC Press.  
37.018.43:681.3 ROG-F 161068 | CL
103. Rojo-Alvarez, Jose Luis... (et al.) (2018). *Digital signal processing with kernel methods*. Hoboken: John Wiley.  
621.391.81 -DIG 172775 | CL
104. Rokach, Lior & Maimon, Oded (2008). *Data mining with decision trees: theory and applications*. New Jersey: World Scientific.  
681.3:005.311.6 ROK-D 153066 | CL
105. Saha, Subir Kumar(2014). *Introduction to robotics*. Chennai: McGraw Hill.  
681.3-52 SAH-I 178630| CL
106. Saitta, Lorenza, Giordana, Attilio & Cornuejols, Antoine (2011). *Phase transitions in machine learning*. Cambridge: Cambridge University Press.  
681.5 SAI-P 166607; 177648 | CL; SAI
107. Sanei, Saeid & Chambers, Jonathon A. (2022). *EEG signal processing and machine learning*. (2<sup>nd</sup> ed.). Hoboken: John Wiley.  
616.831-073:681.3 SAN-E 178226|CL
108. Saxena, Ankur & Chandra, Shivani (Eds.) (2021). *Artificial intelligence and machine learning in healthcare*. Singapore: Springer.  
681.3 -ART 177441 | CL
109. Sejnowski, Terrence J. (2019). *Deep learning revolution*. London: MIT Press.  
681.3 SEJ-D 173509 | HSS
110. Shalev-Shwartz, Shai and Ben-David, Shai (2015). *Understanding machine learning: from theory to algorithms*. Cambridge University Press: Cambridge.  
681.3:510.5 SHA-U 167673; 168243 | CL; CSE
111. Shi, Bin and Iyengar, S. S. (2020). *Mathematical theories of machine learning - theory and applications*. Switzerland: Springer.  
681.3:517.97 SHI-M 174422 | CL

112. Simovici, Dan (2020). *Mathematical analysis for machine learning and data mining*. Singapore: World Scientific.  
681.3:517 SIM-M 175897; 177647 | CL; SAI
113. Solomon, Justin (2015). *Numerical algorithms: methods for computer vision, machine learning, and graphics*. Boca Raton: CRC Press.  
510.51:681.3 SOL-N 167646 | CL
114. Soucek, Branko (1992). *Fast learning and invariant object recognition: the sixth-generation breakthrough*. New York: John Wiley.  
681.327.5 SOU-F 129408 | CL
115. Stamp, Mark (2018). *Introduction to machine learning with applications in information security*. Boca Raton: CRC Press.  
681.3-7 STA-I 170985 | CL
116. Stanimirovic, Ivan (Ed.) (2018). *Advances in machine learning*. Canada: Arcler Press.  
681.3 -ADV 172427 | CL
117. Starmer, Josh (2022). *Statquest illustrated guide to machine learning*. United States: Statquest.  
681.3(084.1) STA-S 178542-178543 | CL; MS
118. Sugiyama, Masashi, Suzuki, Taiji & Kanamori, Takafumi (2012). *Density ratio estimation in machine learning*. Cambridge: Cambridge University Press.  
681.3:519.246 SUG-D 162593; 177644 | CL; SAI
119. Tanaka, Akinori, Tomiya, Akio & Hashimoto, Koji (2021). *Deep learning and physics*. Singapore: Springer.  
53:681.3 TAN-D 177700 | CL
120. Tao, Linmi & Mughees, Atif (2021). *Deep Learning for hyperspectral image analysis and classification*. Singapore: Springer.  
681.3 TAO-D 177696 | CL
121. Theodoridis, Sergios (2015). *Machine learning: a Bayesian and optimization perspective*. Amsterdam: Elsevier.  
681.3 THE-M 168098 | CL
122. Thomas, Tony, Vijayaraghavan, Athira P. & Emmanuel, Sabu (2020). *Machine learning approaches in cyber security analytics*. Cham: Springer.  
681.3-7 THO-M 176372 | CL

123. Trappenberg, Thomas P. (2020). *Fundamentals of machine learning*. New York: Oxford University Press.  
681.3 TRA-F 175658 | CL
124. Tsihrintzis, George A., Sotiropoulos, Dionisions N. & Jain, Lakhmi C. (Eds.) (2019). *Machine learning paradigms: advances in data analytics*. Cham: Springer.  
681.3 -MAC 175733-175734 | CL; CSE
125. Vamvoudakis, Kyriakos (et al.)(Ed)(2021). *Handbook of reinforcement learning and control*. Cham:Springer.  
RL-HB 621.3-52(021) -HAN 178665 | CL
126. Velliangiri, S ,Gunasekaran, M. &Karthikeyan, P.(Eds.)(2022). *Secure communication for 5G and IoT networks*. Cham:Springer.  
621.39:004.77 -SEC 178951 | CL
127. Vermeulen, Andreas Francois (2020). *Industrial machine learning: using artificial intelligence as a transformational disruptor*. West Kilbride: Apress.  
681.3 VER-I 174423 | CL
128. Virvou, Maria (et al.) (Eds.) (2020). *Machine learning paradigms: advances in learning analytics*. Cham: Springer.  
681.3 –MAC 178453 | CL
129. Wang, Xiaochun, Xiali, Wang & Wilkes, Don Mitchell (2020). *Machine learning-based natural scene recognition for mobile robot localization in an unknown environment*. Singapore: Springer.  
681.5 WAN-M 177062 | CL
130. Wang, Yin Hai, Cui, Zhiyong & Ke, Ruimin (2023). *Machine learning for transportation research and applications*. Amsterdam: Elsevier.  
656:681.3 WAN-M 178347 | CL
131. Wang, Zhangyang Fu & Yun Huang, Thomas S. (Eds.) (2019). *Deep learning through sparse and low-rank modeling*. London: Elsevier.  
681.3 -DEE 174454; 174503 | CL; CSE
132. Way Michael J. (et al.) (Eds.) (2012). *Advances in machine learning and data mining for astronomy*. Boca Raton: Taylor and Francis.  
52:681.3 -ADV 162826; 164356 | CL; CSE
133. Witten, Ian H. (2017). *Data mining: practical machine learning tools and techniques (4<sup>th</sup> ed.)*. New York: Elsevier.  
681.3.01 -DAT 170542; 170611 | CL; MS

134. Yan, Wei Qi (2021). *Computational methods for deep learning: theoretic, practice and applications*. Cham: Springer.  
681.3:51 YAN-C 175735; 175743 ; 178932 | CL; CSE; CBME
135. Yang, Xin-She (2019). *Introduction to algorithms for data mining and machine learning*. London: Elsevier.  
681.3 YAN-I 174949 | CL
136. Ye, Jong Chul (2022). *Geometry of deep learning: a signal processing perspective*. Singapore: Springer.  
681.3 YE-G 177442 | CL
137. Zaki, Mohammed J. & Meira, Wagner (2020). *Data mining and machine learning: fundamental concepts and algorithms (2<sup>nd</sup> ed.)*. Cambridge: Cambridge University Press.  
681.3 ZAK-D 175093 | CL
138. Zeng, Gengsheng Lawrence(2023). *Medical image reconstruction(2nd ed.)*. Berlin: De Gruyter.  
616-072:004 ZEN-M 178574 | CL
139. Zhang, Yan-Qing & Rajapakse, Jagath C. (Eds.) (2009). *Machine learning in bioinformatics*. Hoboken: John Wiley.  
575.112:681.3 -MAC 156684 | CL
140. Zielesny, Achim (2016). *From curve fitting to machine learning: an illustrative guide to scientific data analysis and computational intelligence (2<sup>nd</sup> ed.)*. Switzerland: Springer.  
519.6 ZIE-F 169376 | CL

Updated by Central Library  
Date: 03<sup>rd</sup> April 2024