Sistemas Inteligentes

Bibliografia

- C.M. Bishop, Pattern Recognition and Machine Learning, Information Science and Statistics, Springer, 2006.
- G. Dougherty, Pattern Recognition and Classification: An Introduction, Springer-Verlag New York Incorporated, 2012.
- R.O. Duda, P.E. Hart, and D.G. Stork, *Pattern classification*, Pattern Classification and Scene Analysis: Pattern Classification, Wiley, 2001.
- T. Hastie, R. Tibshirani, and J.H. Friedman, The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Springer series in statistics, Springer, 2001.
- S.O. Haykin, Neural Networks and Learning Machines, Pearson Education, 2011.
- K.P. Murphy and F. Bach, Machine Learning: A Probabilistic Perspective, Adaptive Computation and Machi, MIT Press, 2012.
- S. Raschka, Python Machine Learning: Unlock Deeper Insights Into Machine Learning with this Vital Guide to Cutting-edge Predictive Analytics, Community experience distilled, Packt Publishing, 2015.
- S. Theodoridis and K. Koutroumbas, *Pattern Recognition*, Elsevier Science, 2008.

Além dos livros, explorem outros recursos, como Blogs, vídeos, fóruns, StackExchange, Quora, artigos etc. Lembrem-se de que nem todo o conhecimento virá apenas das aulas e dos livros tradicionais, apesar de terem seu valor e sua importância ao longo do processo.