

www.datascienceacademy.com.br

Machine Learning

Bibliografia, Referências e Links úteis

Bibliografia:

Statistics for Business and Economics, 5th Edition

https://www.amazon.com.br/Statistics-Business-Economics-R-P-Hooda-ebook/dp/B00UN5KSJA/ref=sr_1_2?ie=UTF8&qid=1478927444&sr=8-2&keywords=Statistics+The+Easy+Way

Introductory Statistics for the Behavioral Sciences

https://www.amazon.com.br/Introductory-Statistics-Behavioral-Sciences-Welkowitz-ebook/dp/B01LYEHFV4/ref=sr 1 1?ie=UTF8&qid=1478927499&sr=8-1&keywords=Introductory+Statistics+for+the+Behavioral+Sciences

Introdução à Estatística

https://www.amazon.com.br/Introdu%C3%A7%C3%A3o-Estat%C3%ADstica-Mario-F-Triola/dp/8521622066/ref=sr_1_1?ie=UTF8&qid=1478927589&sr=8-1&keywords=%E2%80%93+Introdu%C3%A7%C3%A3o+%C3%A0+Estat%C3%ADstica%2C

Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series)

https://www.amazon.com.br/Machine-Learning-Probabilistic-Perspective/dp/0262018020/ref=sr 1 1?ie=UTF8&qid=1478927878&sr=8-1&keywords=Machine+Learning%3A+A+Probabilistic+Perspective+%28Adaptive+Computation+ and+Machine+Learning

Links úteis:

O que realmente significa o valor-p?

http://www.scielo.br/pdf/jbpneu/v41n5/pt_1806-3713-jbpneu-41-05-00485.pdf

Information Theory, Inference, and Learning Algorithms http://www.inference.phy.cam.ac.uk/itprnn/book.pdf

Bayesian Reasoning and Machine Learning http://web4.cs.ucl.ac.uk/staff/D.Barber/textbook/090310.pdf

Netflix 1 Million Winners

 $\frac{\text{http://bits.blogs.nytimes.com/2009/09/21/netflix-awards-1-million-prize-and-starts-a-new-contest/?_r=0}{\text{contest/?_r=0}}$